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US Environmental Protection Agency Office of Pesticide Programs

Science Advisory Council for Exposure(ExpoSAC) Policy 3

Revised January, 2017

**U.S. EPA / Office of Pesticide Programs / Health Effects Division
Science Advisory Council for Exposure (ExpoSAC)**

Policy Number: 3
Regarding: Agricultural Transfer Coefficients
Effective Date(s): January 2017
Contacts: J. Dawson, M. Crowley, K. Lowe

ISSUE

This policy presents transfer coefficients (TC) for agricultural or commercial activities for use in post-application exposure assessments. ExpoSAC Policies 10 (*Personal Protective Equipment Use by Post-application Workers*) and 11 (*Mechanized Agricultural Practices and Post-application Exposure Assessments*) should be referenced, as they may influence certain post-application exposure assessments.

This policy reflects adoption of all Agricultural Reentry Exposure Task Force (ARTF) data as a result of a 1995 Data Call-In (DCI) – previous versions incorporated only data available at the time. The ARTF data and the development of transfer coefficients were reviewed in 2008 by the FIFRA SAP¹. Use of the data in this policy requires compensation to the ARTF under FIFRA.

To facilitate version control and tracking, the following documents the progression of the ExpoSAC Policy 3, including a detailed accounting of edits/revisions/corrections.

| Date | Documentation of Revisions |
|----------|--|
| May 1998 | <ul style="list-style-type: none">Original policy version |
| Aug 2000 | <ul style="list-style-type: none">Large-scale revision, incorporating available ARTF data |
| May 2011 | <ul style="list-style-type: none">Large-scale revision, incorporating complete set of ARTF dataRevised list of crop/activity combinationsPublished EPA webpage on occupational post-application pesticide exposure, including link to Policy 3 (https://www.epa.gov/pesticide-science-and-assessing-pesticide-risks/occupational-pesticide-post-application-exposure) |
| Jun 2011 | <ul style="list-style-type: none">Added companion TC Table spreadsheet to webpageTypographical/editorial corrections<ul style="list-style-type: none">Corrected “Regions 9-11” to “Regions 8-11” (page 5 of 119)TC for “Bean, dry and Pea, dry – LOW – FULL – Scouting” incorrectly assigned the SSr cluster (210 cm²/hr). Correction reflects appropriate assignment of SSr cluster (1100 cm²/hr). |

¹ <https://www.regulations.gov/docketBrowser?rpp=50&po=0&D=EPA-HQ-OPP-2008-0673>

| Date | Documentation of Revisions |
|------------|--|
| Feb 2012 | <ul style="list-style-type: none"> • Typographical/editorial corrections in TC Table and spreadsheet <ul style="list-style-type: none"> ◦ “Beets, garden” → “Beet, garden” ◦ “Hops” → “Hop” ◦ “Harvest” → “Harvesting” ◦ Corrected misspelling: “Irrigation” for Brussels Sprouts ◦ Corrected hyphen in the “Hop, Mechanically-assisted Harvesting” entry to match other hyphens for this activity ◦ Changed “Irrigation” listings to either “Irrigation (hand set)” or “Irrigation (non-hand set)” as appropriate ◦ “Beet, sugar Thinning (plants)” → “Beet, sugar Thinning Plants” ◦ Removed duplicate entries <ul style="list-style-type: none"> ▪ Corn, sweet, grain, Low, Min, Hand set Irrigation ▪ Nectarine, Propping ▪ Cut flowers, High, Full, Hand set Irrigation ▪ Date, Hand pruning ▪ Apple, Thinning ◦ Changed “Nursery (Ornamentals, Non-bearing Plants” to “Nursery/Greenhouse Crops (Ornamentals, Non-bearing Plants) – except entry for “Irrigation (hand set)” • Typographical/editorial corrections in policy text <ul style="list-style-type: none"> ◦ Removed “this version” language from intro ◦ Added “Documentation of Revisions” ◦ Changed “affect” to “effect” in footnote 5. • Substantive changes to TC Table and spreadsheet <ul style="list-style-type: none"> ◦ Added row and applicable TC for “Golf Course, Maintenance, greens only” <ul style="list-style-type: none"> ▪ TC = 2500 cm²/hr – the arithmetic mean from ARF057, less the exposure monitoring for “fairway mowing” and “irrigation repair” ◦ Added row/category and applicable TC(s) for “Forestry, Harvesting, Seedling Production” <ul style="list-style-type: none"> ▪ Assigned DH cluster (TC = 6700 cm²/hr) ◦ Added “Grape, wine” and “Grape, table” <ul style="list-style-type: none"> ▪ “Grape, wine” assigned the same activities and TCs as “Grape, juice” ▪ “Grape, table” assigned the same activities and TCs as “Grape, raisin” <ul style="list-style-type: none"> • “Turning” and “Girdling” applies to “Grapes, Table” only, thus removed for “Grapes, Raisin” • Substantive changes to policy text <ul style="list-style-type: none"> ◦ Added default DFR and TTR estimates |
| July 2012 | <ul style="list-style-type: none"> • Included characterization of “initial residue as % of application rate” for solid formulations • On webpage, replaced “TC lookup spreadsheet” with exposure calculator that calculates dose, MOEs and REIs, and includes 40CFR180 tolerance crop grouping cross-walk <ul style="list-style-type: none"> ◦ Greenhouse and Nursery Crop categories separated for clarity • Edited residue data analysis section to provide more guidance to assessors on use of dissipation models |
| March 2013 | <ul style="list-style-type: none"> • Residue analysis guidance revised to reflect use of daily average measurements for dissipation analysis, rather than the 3 replicates. |

| Date | Documentation of Revisions |
|--------------|---|
| | <ul style="list-style-type: none"> ARTF Cluster Sx revised to incorporate an additional sweet corn hand harvesting study recently submitted to EPA. The study was reviewed and accepted in March 2013 (EPA Review D403726). To note change by EPA, the Sx cluster was renamed “Sx (EPA)”, as was similarly done for EPA changes to ARTF-proposed clusters. “Walnut” changed to “Walnut, English” “Corn, sweet, grain” HIGH FULL Scouting corrected from “SSr” to “SSs” Changes to “Re-entry Exposure Calculator” (MS Excel spreadsheet) outlined in “Update Timeline” tab |
| January 2017 | <ul style="list-style-type: none"> Changed transfer coefficient for harvesting hops based on the ARTF submission “Estimated Transfer Coefficient for Hops Harvest (MRID 49157401). The submission was reviewed and partially accepted in August 2015 (EPA Review D413084). The transfer coefficient changed from 19,300 cm²/hr (ARTF Cluster Tx) to 1,400 cm²/hr (ARTF Cluster THb). Added a “No TC” designation for Mechanical Harvesting of hops Added scenarios for “Grasses Grown for Seed” using the same activities and transfer coefficients as “Forage Crops” Corrected REI Calculator spreadsheet column headers for Crop Groups Included discussion of Dislodgeable Boll Residue (DBR) in Policy 3 document Revised cotton harvesting to include use of DBR and added DBR worksheet in REI Calculator Revised Policy 3 document to describe transferable residue generically in some instances instead of discussing specifically dislodgeable foliar residue Updated 40CFR180 tolerance crop grouping in REI calculator to incorporate recent updates/additions (crop groups 4-16, 5-16, 22, 23, 24) Corrected erroneous crop group assignments for celery and cauliflower Changes to REI Calculator outlined in “Update Timeline” tab |

BACKGROUND

“Transfer coefficient” is a term used to describe the ratio of post-application worker exposure to the exposure time and the dislodgeable residue of the surface contacted by the worker. The derivation and use of transfer coefficients began following the development of a standardized foliar residue sampling methodology (Iwata, 1977). The relationship or correlation between field residues and exposure (the statistical and mathematical underpinning of transfer coefficients) was then investigated in the 1980s (USEPA, 1984; USEPA 1998, Popendorf et al, 1980; Popendorf et al, 1982; Zweig et al 1984; Zweig et al 1985). Conceptually, a transfer coefficient may be thought of as a ‘contact factor’ determining a worker’s exposure depending on how long they work, what activity they are doing, and how much residue is available for contact and transfer. Mathematically, this is expressed as follows:

$$\text{TC for a given crop / activity} \left(\frac{\text{sq.cm}}{\text{hour}} \right) = \frac{\text{Dermal Exposure} \left(\frac{\text{mg}}{\text{day}} \right)}{\text{Time spent doing activity} \left(\frac{\text{hours}}{\text{day}} \right) * \text{Dislodgeable Foliar Residue} \left(\frac{\text{mg}}{\text{sq.cm}} \right)}$$

Via post-application worker exposure monitoring studies and concurrent dislodgeable residue

sampling, transfer coefficients can be determined for any given crop or, potentially, crop stage and activity combination (e.g., hand harvesting apples, scouting late season cotton).

Once established, transfer coefficients are used ‘generically’ to allow for estimation of exposure for any pesticide active ingredient (except volatile chemicals) using estimates for exposure time and the concentration of residue the workers will contact. For example, for a given chemical [X] proposed for use on apples, a worker exposure study specific for harvesting apples previously sprayed with chemical [X] is unnecessary. The established generic transfer coefficient assigned for “apple harvesting” allows for prediction of exposure to chemical [X] using estimates for the exposure time and expected foliar residue of chemical [X] on apples². This process is considered a reasonable method for assessing exposure while saving the time and resources associated with conducting exposure studies for all proposed pesticide registrations and registration reviews. The general post-application exposure equation is as follows:

$$\text{Exposure (mg/day)} = [\text{Residue (mg/cm}^2\text{)} \times \text{TC (cm}^2/\text{hr)} \times \text{Hr/day}]^3$$

Because of U.S. agricultural diversity, it is impossible to conduct exposure studies for all possible crop/crop growth stage/activity combinations. The Agency has therefore adopted a method of clustering crops, crop growth stages, and post-application activities into groups that are expected to result in comparable exposure. These clusters are reflected in the exposure monitoring studies conducted by the Agricultural Reentry Task Force (ARTF)⁴. The choice of post-application activities studied by the ARTF as well as the subsequent assignment of transfer coefficients derived from these studies to non-monitored post-application activities was a joint effort by the ARTF and the Agency and reviewed by the FIFRA SAP in 2008. Materials presented at that meeting should be referenced for further information regarding the process of study selection, data analysis, and crop-activity groupings (see footnote 1).

Table 1 below presents a summary of all ARTF exposure monitoring studies as well as their organization and combination into clusters. Agency deviations and modifications of ARTF clusters are identified with an “(EPA)” notation.

| Table 1: Organization of ARTF Studies by Cluster | | | | Proposed Cluster | |
|--|----------|---------------|-----------------|------------------|--|
| ARTF Study | | | | Proposed Cluster | |
| Code | EPA MRID | Crop | Activity | Code | Description |
| ARF045 | 45480301 | Cucumbers | Hand Harvesting | HH | Hairy-leaf field crops: hand harvesting and similar contact activities |
| ARF049 | 45491902 | Summer Squash | Hand Harvesting | | |
| ARF024 | 45005911 | Tobacco | Hand harvesting | HHt | Hairy-leaf (Tobacco): hand |

² Note that the transfer coefficients presented in this policy represent standard clothing worn by agricultural field workers: shoes, socks, long-legged pants, and long-sleeved shirts. ExpoSAC Policy 10 should be referenced regarding personal protective equipment (PPE) use by post-application workers.

³ The “residue” factor in this equation is dislodgeable foliar residue (DFR) for most crops, turf transferable residue (TTR) in the case of sod or golf courses, or dislodgeable boll residue (DBR) for some activities related to cotton. Other non-foliar based residue (soil, branches, etc.) can also be used, but should coincide with appropriately-derived transfer coefficients.

⁴ Information on the ARTF is available at: <http://www.exposuretf.com/Home/ARTF/tabid/57/Default.aspx>. Access requires a log-in and password.

Table 1: Organization of ARTF Studies by Cluster

| ARTF Study | | | | Proposed Cluster | |
|------------|----------|-----------------------|-----------------------|------------------|---|
| Code | EPA MRID | Crop | Activity | Code | Description |
| | | | | | harvesting and canopy management |
| ARF022 | 45005909 | Sunflowers | Scouting | HS | Hairy-leaf field crops: scouting and similar contact activities |
| ARF051 | 45530103 | Tomato | Tying | SH | Smooth-leaf field crops: hand harvesting and tying |
| AR1001 | 43013003 | Strawberry | Hand Harvesting | | |
| AR1023 | 40966503 | Tomato | Hand Harvesting | | |
| AR1024 | 40966502 | Strawberry | Hand Harvesting | SSr | Smooth-leaf field crops: scouting in row conditions |
| AR1025 | 42851302 | Cotton | Scouting | | |
| AR1027 | 42974501 | Tomato | Scouting | | |
| ARF009 | 45005904 | Corn | Scouting | SSs | Smooth-leaf field crops: scouting in solid stand conditions |
| ARF021 | 45005908 | Dry Pea | Scouting | | |
| AR1006 | 42851302 | Cotton | Hand weeding | SW | Smooth-leaf field crops: hand weeding, thinning, and similar contact activities |
| AR1018 | 42689103 | Cotton | Hand weeding | | |
| AR1019 | 42689104 | Dry Pea | Hand weeding | | |
| ARF010 | 45005905 | Sweet Corn | Hand harvesting | Sx (EPA) | Smooth-leaf field crops: intense contact activities |
| AR1033 | 48866801 | Sweet Corn | Hand harvesting | | |
| ARF050 | 45530102 | Cabbage | Hand harvesting | WIH | Waxy-leaf field crops, low height: hand harvesting and similar contact activities |
| AR1008 | 42974501 | Cauliflower | Scouting | WIS | Waxy-leaf field crops, low height: scouting and similar contact activities |
| ARF011 | 45005906 | Cauliflower | Scouting | Wm | Waxy-leaf field crops, medium height: all activities, plus full foliage weeding |
| ARF012 | 45005907 | Cauliflower | Hand harvesting | | |
| ARF037 | 45191701 | Cabbage | Hand weeding | | |
| ARF025 | 45138202 | Apples | Hand Harvesting | OH (EPA) | Orchard crops: hand harvesting and similar contact activities |
| ARF028 | 45175101 | Oranges | Hand Harvesting | | |
| ARF041 | 45432301 | Oranges | Hand Harvesting | | |
| ARF042 | 45432302 | Grapefruit | Hand Harvesting | | |
| AR1002 | 42830002 | Peaches | Hand Harvesting | | |
| AR1014 | 40975308 | Peaches | Hand Harvesting | | |
| AR1021 | 40966501 | Peaches | Hand Harvesting | | |
| AR1003 | 42428101 | Apples | Thinning | OT (EPA) | Orchard crops: thinning |
| AR1016 | 41848604 | Almonds | Mechanical Harvesting | OHn | Orchard crops: mechanically harvesting nuts |
| ARF033 | 45175102 | Olives | Hand Pruning | OP | Orchard crops: hand pruning, scouting, and similar contact activities |
| ARF047 | 45480302 | Apples | Hand Pruning | | |
| AR1017 | 43297602 | Peaches | Propping | OW | Orchard crops: hand weeding and similar contact activities |
| ARF020 | 46405901 | Blackberries | Hand harvesting | THb | Trellis crops: hand harvesting caneberries and similar contact activities |
| ARF048 | 45491901 | Juice/Wine Grapes | Hand harvesting | THjg (EPA) | Trellis crops: hand harvesting juice/wine grapes and similar contact activities |
| AR1020 | 43223907 | Table / Raisin Grapes | Hand harvesting | THrg (EPA) | Trellis crops: hand harvesting table/raisin grapes and similar |

| Table 1: Organization of ARTF Studies by Cluster | | | | | |
|--|----------|-----------------------------------|-----------------------|------------------|---|
| ARTF Study | | | | Proposed Cluster | |
| Code | EPA MRID | Crop | Activity | Code | Description |
| AR1022 | 40985601 | Table / Raisin Grapes | Hand harvesting | | contact activities |
| ARF023 | 45005910 | Table / Raisin Grapes | Scouting | TP | Trellis crops: hand pruning, scouting, and similar contact activities |
| AR1015 | 40975304 | Table / Raisin Grapes | Cane turning | Tx | Trellis crops: intense contact activities |
| ARF055 | 46789302 | Solidasters, Snapdragons, Lillies | Hand Harvesting | GHf | Greenhouse and nursery floriculture hand harvesting: all flowers and methods |
| ARF020 | 45138201 | Blackberries | Hand Harvesting | GHv | Greenhouse vegetables: hand harvesting and similar contact activities |
| ARF051 | 45530103 | Tomatoes, fresh | Tying | | |
| ARF039 | 45344501 | Chrysanthemums | Pinching | GN | Greenhouse and nursery crops: all activities |
| ARF043 | 45469501 | Nursery Stock Citrus Trees | Hand Pruning | | |
| ARF044 | 45469502 | Nursery Stock Citrus Trees | Hand Harvesting | | All crops: transplanting |
| ARF036 | 45726301 | Potatoes | Irrigation | I | Irrigation, any crop where hand line is possible |
| AR1004 | 42701601 | Cotton | Mechanical Harvesting | CHp | Cotton, mechanical harvesting: picker operator and raker (based on boll residues) |
| | | | | CHm | Cotton, mechanical harvesting: module builder operator (based on boll residues) |
| | | | | CHt | Cotton, mechanical harvesting: tramper (based on boll residues) |
| ARF035 | 45432303 | Sod | Mechanical Harvesting | DH | Sod: mechanical harvesting, scouting, transplanting, and hand weeding |
| ARF057 | 46734001 | Golf Course Turf | Maintenance | DM | Golf courses: maintenance activities |

POLICY

Transferable Residue

[Dislodgeable Foliar Residue (DFR); Turf Transferable Residue (TTR); Dislodgeable Boll Residue (DBR)]

A variety of physical, chemical, and biological factors determine the nature of pesticide residue transformation, dislodgeability and dissipation in treated fields. These factors include volatilization or evaporation, hydrolysis, oxidation, photolysis, and biodegradation. The relative importance of these mechanisms is dependent on the pesticide's structure and other factors such as site-specific weather conditions in crop growing areas. For some pesticides, one degradation mechanism will predominate, such as hydrolysis (e.g., captan) or photolysis (e.g., pyrethrin). For other pesticides, such as the organophosphorus insecticides, all of the above factors can influence their rate of dissipation and environmental transformation. Dissipation may also be

influenced by leaf expansion and plant growth, particularly during the early phases of plant development.

Transferable residues are conducted to determine the levels of pesticides that may be transferred to a worker as a result of contacting surfaces during their routine work that follows pesticide applications. In the case of field or orchard crops these studies are known as “dislodgeable foliar residue” (DFR) studies – as the worker contacts foliage during their work. For workers contacting turf, such as during golf course maintenance or on sod farms, “turf transferable residue” (TTR) studies are applicable. Finally, during cotton harvesting workers might contact residues on cotton bolls directly for which a “dislodgeable boll residue” (DBR) study would be useful. If a chemical-specific transferable residue study is available or conducted per requirement of 40 CFR Part 158.1070, the following study elements should be considered.

- Use of typical end-use products: Be sure to consider the range of formulations available for the active ingredient being assessed as data may be required for each formulation type. Historically, wettable powder (WP) formulations have been considered worst-case. Maximum rates should be used and applied at minimum dilution rates.
- Geographic site selection considerations: The study site(s) must be representative of the climatic conditions expected in the intended area(s) of the pesticide’s use. If fewer studies are desired or available, it is preferable that they be conducted in environments that have the potential to cause the greatest persistence (e.g., areas of low rainfall – less than 20 inches per year – in western states such as California), though this strategy may result in the need for longer Restricted Entry Intervals (REI). DFR studies conducted on greenhouse-grown vegetables or ornamentals are also considered worst-case, provided overhead irrigation is not used. UV light which can be reduced by the glass or plastics used in greenhouses can result in slower dissipation by photolysis for certain synthetic pyrethroids.

For guidance, EPA has established growing regions, outlined in the following table:

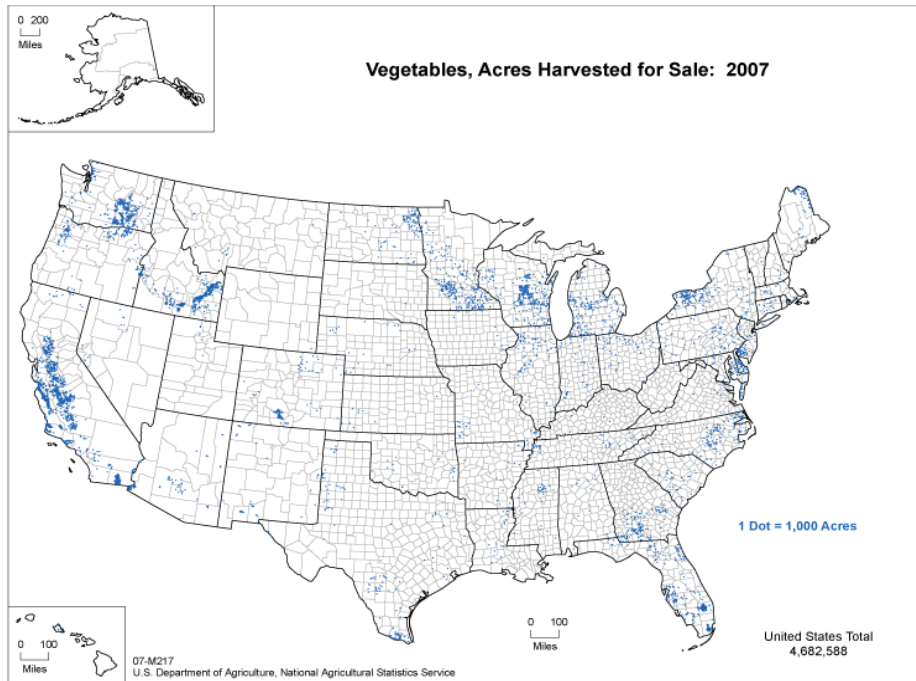
| Region/Zone | Location (example states, provinces) |
|-------------|--|
| 1 and 1a | Northeast (NY, NJ, Nova Scotia) |
| 2 | Southeast (AL, GA) |
| 3 | Florida |
| 4 | South central (MS, LA) |
| 5, 5a and b | Midwest (MI, IA, Ontario, Quebec) |
| 6 | Western gulf (eastern TX and OK) |
| 7 and 7a | Northern plains (western NE, ND, SD, Saskatchewan) |
| 8 | Southern plains (west TX) |
| 9 | Western basin (AZ, UT, CO, portions of western Alberta and eastern British Columbia) |
| 10 | Southwest (CA ~south of San Francisco and Mexico border areas of AZ and NM) |
| 11 | Northwest (ID, eastern OR and |

| Region/Zone | Location (example states, provinces) |
|--------------------|---|
| | WA) |
| 12 | Pacific coast (western OR, WA and British Columbia) |
| 13 | Hawaii |
| 14 | Canadian Prairie Provinces (Manitoba) |

It is very unlikely that transferable residue studies will be available for all growing areas, however, there are natural climatic groups that can be considered to be similar. These are:

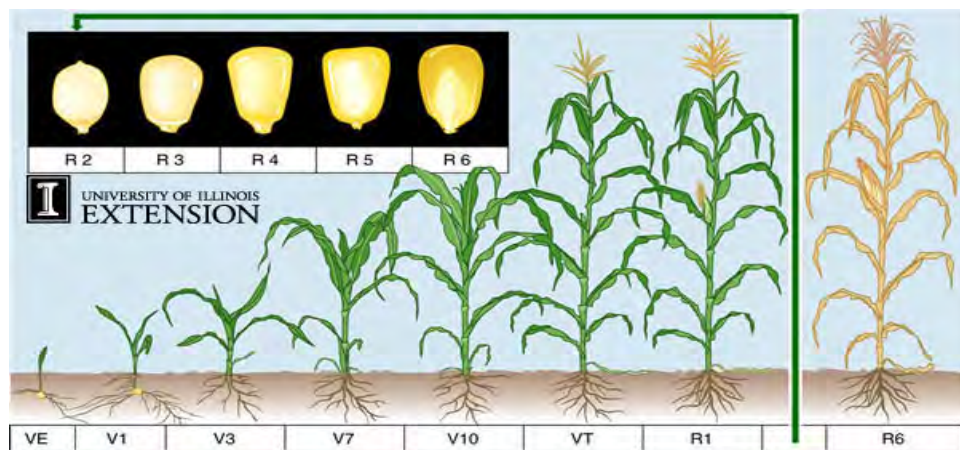
- Regions 1 – 6 and 13
- Regions 7, 12 and 14
- Regions 8 – 11
- **Selection of representative crops:** There is no set requirement for the number of DFR studies for a given pesticide active ingredient (ai). However, it is desirable that DFR studies be representative of the crop architectures of the registered uses. If for example a pesticide is labeled for orchard crops, trellis crops, and vegetable row crops, representative crops for DFR studies may include apples, blackberries and snap beans respectively. Other considerations include the identification of formulation and site/pest combinations that represent a pesticide's major uses.

To identify representative growing areas commensurate with labeled uses, the following figure – showing major vegetable growing areas in the United States – from the USDA National Agricultural Statistical Service (NASS) is the type of information that can guide reviewers.



- Timing of applications: A minimum of two applications are required prior to residue sample collection (unless only one application is labeled). The application regimen should match the expected use of the pesticide. The time between applications should be based on the minimum treatment interval, if any, stated on the label (e.g., use a 7 day interval when label directions state a 7 to 10 day interval between treatments). The timing of the applications should bracket the time frames when reentry activities are anticipated to occur, with a focus on the timeframes where higher exposure activities occur. Likewise, the transferable residue samples should be collected accordingly. Sampling intervals are generally shorter earlier in the study and may lengthen with later samples. Typical sampling intervals are 4 hours, 12 hours, 1, 3, 7, 14, 21, 28, 35 days after treatment (DAT).

Knowledge of crop development and the likelihood of potential reentry tasks are critical to the establishment of effective REIs. For example, various corn crop growth stage (depicted in the figure below) may impact the timing of insecticide applications prior to detasseling.



- Calculations and Presentation of Results: For DFR studies, leaf samples are gathered with a mechanical leaf punch device (e.g., Birkestrand) that can remove leaf discs of a known diameter (i.e., one inch diameter = 2.54 cm; equal to 5 cm² per disc). Ideally, triplicate samples are collected from a given study site for each DAT interval. A minimum of 40, one inch diameter samples (equal to ~200 cm² single-side, or 400 cm² double-sided) should be collected per replicate in the manner described by Iwata et al., 1977. If a smaller punch diameter is required to accommodate smaller leaf sizes, the number of punches must be adjusted accordingly to maintain the same approximate total leaf surface area (i.e., 200/400 cm²). Some crops do not lend themselves to the use of a leaf punch (e.g., some ornamentals and conifers). Determinations of leaf sample surface areas should be addressed on a case by case basis.

Conceptually, study investigators have considered that the residues washed from the leaves were removed from either one side or both sides of the leaf punch discs. This is an important study detail for reviewers to check because this impacts concentration estimates (e.g., µg/cm²). That is because the investigator would have calculated the DFRs by dividing the residues (µg) measured in the dislodging solution by 200 or 400 cm² for single-sided or double-sided surfaces respectively. Transfer coefficients developed for this policy are based on two-sided DFR measurements. Thus, the use of single-sided residues will result in overestimates of exposure (2X). Note: most studies conducted after 1995 are based on double-sided leaves. Reviews are cautioned to determine how residues were expressed (i.e., single-sided or double-sided) in studies conducted before 1995.

Though replicate samples (3, 40-punch composites) are conducted on each day, arithmetic mean DFRs should be used for a regression analysis to determine the nature of residue dissipation. This is because the intent of DFR sampling is to establish a spatial average of the residue in the area in which the individual is working. Initially, samples from different study locations should not be combined (e.g., combining DFR studies conducted in California and Florida or even within a state). Typically, all data (i.e., each study site) should be considered in an assessment or, at a minimum, discussed in terms of a representative dataset used for quantitative purposes (usually that site providing the highest risk estimates).

When a set of DFR samples for a given DAT interval (e.g., day 21, post-application) has a mixture of both detected and non-detected residues, substitute one-half the limit of detection (LOD) for any sample with no detected residues. For consecutive sampling days resulting in non-detected residues, only one day should be used – the second of the consecutive days should be excluded from the analysis.

DFR dissipation is commonly approximated by pseudo-first order decay – that is, a reduction in concentration over time due to a variety of degradation processes such as those mentioned above. Log-transformed DFR data are subjected to linear regression to define the (negative) slope and intercept. Predicted values are then calculated using a standard exponential decay equation as follows:

$$DFR_t = DFR_0 * e^{-kt}$$

Where:

| | | |
|------------------|---|--|
| DFR _t | = | DFR at DAT for a given time period (t) |
| DFR ₀ | = | DFR at DAT 0 |
| t | = | Day after treatment |
| e | = | 2.71828 |
| k | = | Slope of the dissipation curve |

Assessors are directed to utilize both the predicted values from the log-linear first order model as well as the actual measured values for specific time points. If no risks of concern are identified using this approach, then a more thorough evaluation of the log-linear fit is unnecessary. However, it is possible that more than one dissipation mechanism is impacting the degradation of a pesticide. There may be a rapid volatilization phase followed by a slower hydrolysis phase. For these phenomena there are techniques for conducting nonlinear curve fits such as the log-quadratic model or the use of multiple functions to describe the decay process. In these situations, where the assessor needs to re-evaluate the log-linear first order model, it is advisable that the reviewer consult a statistician.

Turf transferable residue (TTR) or dislodgeable boll residue (DBR) studies should generally follow the guidance described above for DFR studies.

If chemical-specific DFR, TTR, or DBR data are unavailable, then default estimates should be used based on the chemical's application rate. For DFR, the recommended default is 25% of the application rate (expressed as mass active ingredient per foliar surface area; e.g., mg ai/cm²) for both liquid and solid formulations. For TTR, the recommended default is 1% of the application rate (expressed as mass active ingredient per turf surface area; e.g., mg ai/cm²) for liquid formulations and 0.2% for solid formulations.⁵

⁵ Analysis for these defaults is presented in EPA's Standard Operating Procedures for Residential Pesticide Exposure Assessment ("Residential SOPs"): <https://www.epa.gov/pesticide-science-and-assessing-pesticide-risks/standard-operating-procedures-residential-pesticide>

For DBR, the recommended default value is 2 – expressed not as a percentage of the application rate, but, similarly, as a coefficient of the application rate, with units “ug ai/gm cotton boll per lb ai/acre”⁶. Applied generically, an application rate in units lb ai/acre should be multiplied by 2 resulting in a day-of-application cotton boll residue estimate in units ug ai/gm cotton boll.

Choosing Transfer Coefficients

The *Transfer Coefficient Table* attached to this policy lists crop-activity combinations and their assigned transfer coefficients using the clusters outlined in Table 1. For the purposes of post-application exposure assessment, arithmetic mean transfer coefficients are recommended for short-, intermediate-, and long-term (i.e., chronic or cancer) assessments.⁷ Its combination with the default inputs in the standard post-application exposure algorithm (e.g., dislodgeable residue based on the maximum application rate and high-end exposure time) is expected to result in reasonably conservative exposure results. Deviation from standard inputs is possible with adequate justification.

Table 2 below is provided as an index to aid in looking up crops in the Transfer Coefficient Table. The groups in Table 2 are predominately based on the growth form and architecture of the crop and the general methods used in the production of individual crops. For example, the fruit trees cultivated in the United States have been divided into two groups (“deciduous” and “evergreen”). It is important to note that these groups are distinct from the crop groups used for tolerance-setting purposes. The U.S. EPA crop definition scheme of food groups as they relate to tolerances would place the two fruit tree groups described above into at least three defined crop-groupings (citrus, pome, and stone fruit) and several undefined groups of tropical and subtropical fruit trees (e.g., avocado, dates, figs, mango).

| Table 2. Transfer Coefficient Groups | |
|---|--|
| Transfer Coefficient Groups | Typical Crops |
| Berry, low | Blueberries (lowbush), cranberries, strawberries |
| Bunch / bundle | Bananas, hops, tobacco |
| Field / row crops, low / medium | Alfalfa, barley, beans (string and dry), rape (canola), chick peas, cotton, flax, forage plants, grasses, mint, peanuts, peas (green and dry), rice, safflower, soybeans, sugar beets, wheat (spring and winter) |
| Field / row crops, tall | Corn (all types), sorghum, sunflowers |
| Flowers, cut | Floriculture crops |

⁶Residue analysis from “Evaluation of Worker Exposure to Tribufos During Harvesting of Cotton Treated with DEF 6” (AR1004) (EPA MRID 42701601) demonstrated the ratio of cotton boll residue on the day-of-application (ug ai/gm cotton boll) to the application rate (lb ai/acre) as approximately 2. Day-of-application measured cotton boll residue (groundboom application in California) = 3.91 ug ai/gm cotton boll following an application rate of 1.875 lb ai/acre. $3.91 \text{ ug ai/gm cotton boll} \div 1.875 \text{ lb ai/acre} \approx 2 \text{ ug ai/gm cotton boll per lb ai/acre}$.

⁷ Unless otherwise specified in the study reviews, the arithmetic mean is calculated as the simple average of the transfer coefficients in the studies within each cluster. HED notes that proper calculations of statistics from the transfer coefficient studies should account for potential correlations in the dataset (e.g., within-worker, between day, etc.) by using hierarchical modeling. Based on analyses done by the ARTF, it does not appear that such potential correlations would have a significant effect on select statistics (Bruce, E., et al. 2006). However, the Agency has yet to attempt to replicate these results or attempt its own alternative hierarchical modeling. Future revisions to this policy and the Transfer Coefficient Table may provide additional detail on this matter.

| | |
|-----------------------------------|--|
| Sugarcane | Sugarcane |
| Trees, fruit, deciduous | Apples, apricots, cherry, figs, nectarines, peaches, pears, pomegranates, plums, prunes |
| Trees, fruit, evergreen | Avocados, Christmas trees, dates, grapefruit, lemons, mangos, oranges, papaya |
| Tree, “nut” | Almonds, hazelnuts, macadamia nuts, olives, pecans, pistachios, walnuts |
| Turf / sod | Golf courses, sod |
| Unassigned | Forestry, greenhouse vegetables, nursery crops |
| Vegetable, “root” | Beets (table/garden), carrots, onions (dry and green), potatoes, sweet potatoes, turnips |
| Vegetable, cucurbit | Cantaloupe, cucumbers, squash (summer and winter), watermelon, gourds, pumpkin, zucchini |
| Vegetable, fruiting | Eggplant, peppers (bell and chili), tomatoes (fresh and processed), okra |
| Vegetable, head and stem Brassica | Broccoli, Brussels sprouts, cabbage, cauliflower |
| Vegetable, leafy | Celery, collards, greens (leafy), kale, lettuce, parsley, spinach, Bok choy, mustard greens, Swiss chard, watercress, herbs (low and medium), Chinese cabbage (Napa) |
| Vegetable, stem/stalk | Artichoke, asparagus, pineapple |
| Vine/ trellis | Blackberries, blueberries (highbush), grapes (juice, table, raisin, wine), kiwifruit, raspberries |

Exposure assessors should use the data in this policy in the following manner:

- Identify appropriate transfer coefficient group (use Table 2 as an index) and crop in the attached Transfer Coefficient Table. If the crop being assessed is not listed, it can be assigned to a transfer coefficient group based on a crop in a similar tolerance group (see 40 CFR Part 180) or assessors can consult with OPP crop experts.

Exposure for crop-activity combinations in the Transfer Coefficient Table with the note
See “Alternate TC Method” Guidance should be assessed using the *Guidance on Crop-Activity Combinations Utilizing an Alternate TC Method* below.

- Consider the timing of the application of the pesticide relative to the crop growth stage (foliage development), the dissipation of the pesticide and its metabolites of concern, and the cultural activities typically occurring in each crop being considered. It may be the case that, though the crop-activity combination is listed in the Transfer Coefficient Table, based on the timing of the pesticide application, residue dissipation, or other factors, post-application worker exposure to residues of that pesticide during that activity are not expected.
- Selection of an appropriate activity (usually the activity with the highest transfer coefficient) for the crop can be used as a “screening-level” post-application exposure and risk assessment. This TC should be used to calculate exposure for each day after application until the target Margin of Exposure (MOE) is reached (refer to exposure calculation in Background section). Assessments for other critical activities may be calculated to give the risk manager information relating to potential exemptions to the restricted entry interval.

Guidance on Crop-Activity Combinations Utilizing an Alternate TC Method

Unlike the vast majority of crop-activity combinations in the Transfer Coefficient Table, some common agricultural activities do not follow the standard “foliar-based” transfer coefficient methodology. This should not be interpreted to mean that there is no potential exposure from these activities but rather that “foliar-based” transfer coefficients are not applicable to evaluate worker exposure. These are activities where exposure results from contacting non-foliar surfaces such as soil, branches, stems, roots, etc. The attached *Non-Foliar Transfer Coefficient Table* provides guidance. In some cases, available non-foliar-based transfer coefficients are shown, in others, alternative guidance is provided. The table includes the following crop-activity combinations:

- Cotton // Mechanical Harvesting
- Orchard Trees // Dormant Hand Pruning
- Nut Trees // Mechanical Windrowing / Mechanical Sweeping / Dormant Hand Pruning
- Potatoes // Harvesting
- Sweet Potatoes // Harvesting
- Onions // Harvesting

ANTICIPATED FUTURE UPDATES/REVISIONS

The information in this policy is subject to revision based on new information or changes in assessment policy. It is the intention of HED’s Science Advisory Council for Exposure that this policy will be periodically updated to:

- Incorporate, and assign transfer coefficients to additional crops and/or activities. As of March 2013 this has largely been completed. The assignment of additional crops can be found within the “Re-entry Exposure Calculator” Microsoft Excel spreadsheet (“Additional Crop Match” tab) attached on the EPA webpage where Policy 3 is found.⁸
- Change transfer coefficients or transfer coefficient groupings if provided with supporting data or other information.
- Add narratives detailing characteristics of post-application activities such as activity descriptions and timing of post-application tasks relative to crop growth. Such descriptions should aid exposure assessors in determining whether certain crop-activity combinations should be included in their assessment based on the pesticide under consideration.
- Alter transfer coefficients if supported by more robust statistical analysis (see footnote 3).
- Utilize an alternative crop grouping mechanism to aid both data organization and exposure assessments.
- Address adjustments to measurements of hand exposure due to potential residue collection inefficiencies. Such adjustments are currently under discussion and would be applicable to all occupational exposure data.

⁸ <https://www.epa.gov/pesticide-science-and-assessing-pesticide-risks/occupational-pesticide-post-application-exposure>

- Further establish guidance on non-foliar based transfer coefficients.
- Incorporate guidance and methods to assess post-application inhalation exposure.
- Incorporate guidance on alternative residue dissipation models.
- Provide methodology for crop-to-crop residue data translation when chemical-specific residue data needs to be assigned to multiple crops.

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| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|--------------------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Berry, low | Blueberry, lowbush | LOW | FULL | Harvesting, Hand | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |
| | | | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 |
| | | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Berry, low | Blueberry, lowbush | LOW | FULL | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| Berry, low | Blueberry, lowbush | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Berry, low | Blueberry, lowbush | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Berry, low | Blueberry, lowbush | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Berry, low | Blueberry, lowbush | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Berry, low | Blueberry, lowbush | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Berry, low | Blueberry, lowbush | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Berry, low | Blueberry, lowbush | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 42554801 |
| Berry, low | Blueberry, lowbush | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Berry, low | Cranberry | LOW | FULL | Harvesting, Hand (raking) | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |
| | | | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 |
| | | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|------------|-------------|-----------------|--------------------------------|--|----------------------------|----------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Berry, low | Cranberry | LOW | FULL | Pruning, Hand (shears) | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Berry, low | Cranberry | LOW | FULL | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| Berry, low | Cranberry | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Berry, low | Cranberry | LOW | FULL | Ditching | 0 | No TC | | | | |
| Berry, low | Cranberry | LOW | FULL | Frost Control | 0 | No TC | | | | |
| Berry, low | Cranberry | LOW | FULL | Sanding | 0 | No TC | | | | |
| Berry, low | Cranberry | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Berry, low | Cranberry | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Berry, low | Cranberry | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Berry, low | Cranberry | LOW | FULL | Harvesting, Mechanical (Flood) | 0 | No TC | | | | |
| Berry, low | Strawberry | LOW | FULL | Harvesting, Hand | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |
| | | | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 |
| | | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |

Transfer Coefficient Table

Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients

| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
|----------------|------------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|-----------------|----------|
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Berry, low | Strawberry | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Berry, low | Strawberry | LOW | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Berry, low | Strawberry | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Berry, low | Strawberry | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Berry, low | Strawberry | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Berry, low | Strawberry | LOW | MIN | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Berry, low | Strawberry | LOW | MIN | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Berry, low | Strawberry | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Berry, low | Strawberry | LOW | FULL | Canopy Management | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Bunch / bundle | Banana | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Bunch / bundle | Banana | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Bunch / bundle | Banana | HIGH | FULL | Weeding, Hand | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Bunch / bundle | Banana | LOW | FULL | Weeding, Hand | 100 | OW | AR1017 | Peach | Propping | 43297602 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|--------|-------------|-----------------|-----------------------------------|--|----------------------------|----------|----------------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Bunch / bundle | Banana | HIGH | FULL | Harvesting, Hand | 1400 | OH (EPA) | AR1002 | Peach | Hand Harvesting | 42830002 |
| | | | | | | | AR1014 | Peach | Hand Harvesting | 40975308 |
| | | | | | | | AR1021 | Peach | Hand Harvesting | 40966501 |
| | | | | | | | ARF025 | Apple | Hand Harvesting | 45138202 |
| | | | | | | | ARF028 | Orange | Hand Harvesting | 45175101 |
| | | | | | | | ARF041 | Orange | Hand Harvesting | 45432301 |
| | | | | | | | ARF042 | Grapefruit | Hand Harvesting | 45432302 |
| Bunch / bundle | Banana | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Bunch / bundle | Banana | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Bunch / bundle | Hop | HIGH | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 42554801 |
| Bunch / bundle | Hop | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Bunch / bundle | Hop | HIGH | FULL | Weeding, Hand | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Bunch / bundle | Hop | HIGH | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Bunch / bundle | Hop | HIGH | FULL | Harvesting, Mechanically-assisted | 1400 | THb | ARF020 | Blackberries | Hand Harvesting | 46405901 |
| Bunch / bundle | Hop | HIGH | FULL | Stripping | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Bunch / bundle | Hop | HIGH | FULL | Scouting | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Bunch / bundle | Hop | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Bunch / bundle | Hop | HIGH | MIN | Scouting | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Bunch / bundle | Hop | HIGH | MIN | Weeding, Hand | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Bunch / bundle | Hop | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|---------|-------------|-----------------|-----------------------------------|--|----------------------------|----------|---------------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Bunch / bundle | Hop | HIGH | FULL | Discing | 0 | No TC | | | | |
| Bunch / bundle | Hop | LOW | MIN | Ditching | 0 | No TC | | | | |
| Bunch / bundle | Hop | HIGH | FULL | Ditching | 0 | No TC | | | | |
| Bunch / bundle | Hop | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Bunch / bundle | Hop | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Bunch / bundle | Hop | LOW | MIN | Scouting | 640 | TP | ARF023 | Table/Raisin Grapes | Scouting | 45005910 |
| Bunch / bundle | Hop | LOW | MIN | Tying/Training | 640 | TP | ARF024 | Table/Raisin Grapes | Scouting | 45005910 |
| Bunch / bundle | Hop | HIGH | MIN | Tying/Training | 640 | TP | ARF025 | Table/Raisin Grapes | Scouting | 45005910 |
| Bunch / bundle | Tobacco | HIGH | FULL | Harvesting, Hand | 800 | HHt | ARF024 | Tobacco | Hand Harvesting | 45005911 |
| Bunch / bundle | Tobacco | HIGH | FULL | Weeding, Hand | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Bunch / bundle | Tobacco | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Bunch / bundle | Tobacco | HIGH | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Bunch / bundle | Tobacco | HIGH | FULL | Scouting | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Bunch / bundle | Tobacco | LOW | FULL | Scouting | 90 | HS | ARF023 | Sunflower | Scouting | 45005909 |
| Bunch / bundle | Tobacco | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Bunch / bundle | Tobacco | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Bunch / bundle | Tobacco | HIGH | FULL | Harvesting, Mechanically-assisted | 800 | HHt | ARF024 | Tobacco | Hand Harvesting | 45005911 |
| Bunch / bundle | Tobacco | HIGH | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Bunch / bundle | Tobacco | LOW | MIN | Scouting | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Bunch / bundle | Tobacco | LOW | MIN | Weeding, Hand | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Bunch / bundle | Tobacco | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Bunch / bundle | Tobacco | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|---------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Bunch / bundle | Tobacco | HIGH | FULL | Canopy Management | 800 | HHt | ARF024 | Tobacco | Hand Harvesting | 45005911 |
| Bunch / bundle | Tobacco | LOW | FULL | Weeding, Hand | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Bunch / bundle | Tobacco | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Bunch / bundle | Tobacco | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Field / row crop, low / medium | Alfalfa | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Field / row crop, low / medium | Alfalfa | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, low / medium | Alfalfa | LOW | FULL | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| Field / row crop, low / medium | Alfalfa | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Alfalfa | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Field / row crop, low / medium | Alfalfa | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, low / medium | Alfalfa | LOW | MIN | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| Field / row crop, low / medium | Alfalfa | LOW | FULL | Fertilizing | 0 | No TC | | | | |
| Field / row crop, low / medium | Alfalfa | HIGH | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Barley | LOW | FULL | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| Field / row crop, low / medium | Barley | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Barley | LOW | FULL | Swathing, Mechanical | 0 | No TC | | | | |

Transfer Coefficient Table

Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients

| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
|--------------------------------|-------------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|-----------------|----------|
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Field / row crop, low / medium | Barley | LOW | MIN | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| Field / row crop, low / medium | Barley | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, low / medium | Barley | LOW | FULL | Baling Straw | 0 | No TC | | | | |
| Field / row crop, low / medium | Beans, snap | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Field / row crop, low / medium | Beans, snap | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, low / medium | Beans, snap | LOW | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Field / row crop, low / medium | Beans, snap | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Field / row crop, low / medium | Beans, snap | LOW | FULL | Harvesting, Hand | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |
| | | | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 |
| | | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Field / row crop, low / medium | Beans, snap | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Beans, snap | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Beans, snap | LOW | MIN | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Field / row crop, low / medium | Beans, snap | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Field / row crop, low / medium | Beans, snap | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, low / medium | Beans, snap | LOW | FULL | Fertilizing | 0 | No TC | | | | |

Transfer Coefficient Table
Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients

| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
|--------------------------------|------------------------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|------------|----------|
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Field / row crop, low / medium | Bean, dry and Pea, dry | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Field / row crop, low / medium | Bean, dry and Pea, dry | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, low / medium | Bean, dry and Pea, dry | LOW | FULL | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| Field / row crop, low / medium | Bean, dry and Pea, dry | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Bean, dry and Pea, dry | LOW | FULL | Swathing, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Bean, dry and Pea, dry | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Field / row crop, low / medium | Bean, dry and Pea, dry | LOW | MIN | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| Field / row crop, low / medium | Bean, dry and Pea, dry | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Bean, dry and Pea, dry | HIGH | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Field / row crop, low / medium | Bean, dry and Pea, dry | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, low / medium | Bean, dry and Pea, dry | LOW | MIN | Fertilizing | 0 | No TC | | | | |
| Field / row crop, low / medium | Bean, dry and Pea, dry | HIGH | FULL | Fertilizing | 0 | No TC | | | | |
| Field / row crop, low / medium | Bean, dry and Pea, dry | HIGH | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Bean, dry and Pea, dry | HIGH | FULL | Knifing, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Bean, dry and Pea, dry | HIGH | FULL | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| Field / row crop, low / medium | Canola | HIGH | FULL | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| Field / row crop, low / medium | Canola | HIGH | FULL | Harvesting, Mechanical | 0 | No TC | | | | |

Transfer Coefficient Table

Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients

| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
|--------------------------------|----------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|------------|----------|
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Field / row crop, low / medium | Canola | LOW | MIN | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| Field / row crop, low / medium | Canola | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Canola | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, low / medium | Chickpea | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Field / row crop, low / medium | Chickpea | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, low / medium | Chickpea | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Field / row crop, low / medium | Chickpea | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, low / medium | Chickpea | HIGH | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Field / row crop, low / medium | Chickpea | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, low / medium | Chickpea | LOW | MIN | Fertilizing | 0 | No TC | | | | |
| Field / row crop, low / medium | Chickpea | HIGH | FULL | Fertilizing | 0 | No TC | | | | |
| Field / row crop, low / medium | Chickpea | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Chickpea | HIGH | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Chickpea | HIGH | FULL | Knifing, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Chickpea | LOW | FULL | Swathing, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Chickpea | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Chickpea | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Chickpea | LOW | MIN | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| Field / row crop, low / | Chickpea | LOW | FULL | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|----------|-------------|-----------------|---|--|----------------------------|----------|-----------------|--------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| medium | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| Field / row crop, low / medium | Chickpea | HIGH | FULL | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| | | | | | | | AR1006 | Cotton | Hand Weeding | 42851302 |
| Field / row crop, low / medium | Chickpea | LOW | FULL | Weeding, Hand | 70 | SW | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Field / row crop, low / medium | Cotton | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, low / medium | Cotton | LOW | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| | | | | | | | AR1006 | Cotton | Hand Weeding | 42851302 |
| Field / row crop, low / medium | Cotton | LOW | FULL | Weeding, Hand | 70 | SW | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Field / row crop, low / medium | Cotton | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Cotton | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, low / medium | Cotton | LOW | MIN | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Field / row crop, low / medium | Cotton | LOW | MIN | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Field / row crop, low / medium | Cotton | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Cotton | LOW | MIN | Harvesting, Mechanical, Module Builder Operator | See "Alternate TC Method" Guidance | | | | | |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|------------------------|-------------|-----------------|---|--|----------------------------|----------|-----------------|------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Field / row crop, low / medium | Cotton | LOW | MIN | Harvesting, Mechanical, Picker Operator | See "Alternate TC Method" Guidance | | | | | |
| Field / row crop, low / medium | Cotton | LOW | MIN | Harvesting, Mechanical, Raker | See "Alternate TC Method" Guidance | | | | | |
| Field / row crop, low / medium | Cotton | LOW | MIN | Harvesting, Mechanical, Tramper | See "Alternate TC Method" Guidance | | | | | |
| Field / row crop, low / medium | Flax | LOW | FULL | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| Field / row crop, low / medium | Flax | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Flax | LOW | MIN | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| Field / row crop, low / medium | Flax | LOW | MIN | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Grasses Grown for Seed | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Field / row crop, low / medium | Grasses Grown for Seed | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, low / medium | Grasses Grown for Seed | LOW | FULL | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| Field / row crop, low / medium | Grasses Grown for Seed | HIGH | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Grasses Grown for Seed | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Grasses Grown for Seed | LOW | MIN | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| Field / row crop, low / medium | Grasses Grown for Seed | LOW | FULL | Fertilizing | 0 | No TC | | | | |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|-------------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|--------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Field / row crop, low / medium | Forage Crop | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Field / row crop, low / medium | Forage Crop | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, low / medium | Forage Crop | LOW | FULL | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| Field / row crop, low / medium | Forage Crop | HIGH | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Forage Crop | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Forage Crop | LOW | MIN | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| Field / row crop, low / medium | Forage Crop | LOW | FULL | Fertilizing | 0 | No TC | | | | |
| Field / row crop, low / medium | Mint | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Field / row crop, low / medium | Mint | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, low / medium | Mint | LOW | FULL | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| Field / row crop, low / medium | Mint | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Field / row crop, low / medium | Mint | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Mint | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Field / row crop, low / medium | Mint | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, low / medium | Mint | LOW | MIN | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |

Transfer Coefficient Table

Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients

| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
|--------------------------------|------------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|--------------|----------|
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Field / row crop, low / medium | Mint | LOW | MIN | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Field / row crop, low / medium | Mint | LOW | MIN | Transplanting | 0 | No TC | | | | |
| Field / row crop, low / medium | Peanut | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Field / row crop, low / medium | Peanut | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, low / medium | Peanut | LOW | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | |
| Field / row crop, low / medium | Peanut | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Field / row crop, low / medium | Peanut | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Peanut | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Peanut | LOW | MIN | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Field / row crop, low / medium | Peanut | LOW | FULL | Digging, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Pea, green | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Field / row crop, low / medium | Pea, green | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, low / medium | Pea, green | LOW | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Field / row crop, low / | Pea, green | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|------------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | |
| | | | | | | Code | Study ID | | | |
| medium | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| | | | | | | | AR1001 | Strawberry | Hand Harvesting | 43013003 |
| Field / row crop, low / medium | Pea, green | LOW | FULL | Harvesting, Hand | 1100 | SH | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 |
| | | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Field / row crop, low / medium | Pea, green | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Pea, green | LOW | MIN | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Field / row crop, low / medium | Pea, green | LOW | MIN | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Field / row crop, low / medium | Pea, green | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Field / row crop, low / medium | Pea, green | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, low / medium | Pea, green | LOW | FULL | Fertilizing | 0 | No TC | | | | |
| Field / row crop, low / medium | Pea, green | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Rice | LOW | FULL | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| Field / row crop, low / medium | Rice | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Rice | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |

Transfer Coefficient Table
Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients

| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
|--------------------------------|-----------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|--------------|----------|
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Field / row crop, low / medium | Rice | LOW | MIN | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| Field / row crop, low / medium | Rice | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, low / medium | Rice | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, low / medium | Safflower | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Field / row crop, low / medium | Safflower | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, low / medium | Safflower | LOW | FULL | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| Field / row crop, low / medium | Safflower | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Safflower | LOW | MIN | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| Field / row crop, low / medium | Safflower | LOW | MIN | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Field / row crop, low / medium | Safflower | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Soybean | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, low / medium | Soybean | LOW | FULL | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| Field / row crop, low / medium | Soybean | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|-------------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | |
| | | | | | | Code | Study ID | | | |
| Field / row crop, low / medium | Soybean | LOW | MIN | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| Field / row crop, low / medium | Soybean | LOW | MIN | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Soybean | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Soybean | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Beet, sugar | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, low / medium | Beet, sugar | LOW | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Field / row crop, low / medium | Beet, sugar | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Field / row crop, low / medium | Beet, sugar | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Beet, sugar | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Beet, sugar | LOW | FULL | Harvesting, Hand | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |
| | | | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 |
| | | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Field / row crop, low / medium | Beet, sugar | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, low / medium | Beet, sugar | LOW | MIN | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Field / row crop, low / medium | Beet, sugar | LOW | MIN | Thinning (plants) | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |

Transfer Coefficient Table
Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients

| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
|--------------------------------|---------------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|--------------|----------|
| | | | | | | ARTF Data Cluster | | Crop | Activity | |
| | | | | | | Code | Study ID | | | |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Field / row crop, low / medium | Beet, sugar | LOW | MIN | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Field / row crop, low / medium | Beet, sugar | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Wheat, spring | LOW | FULL | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| Field / row crop, low / medium | Wheat, spring | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Wheat, spring | LOW | FULL | Swathing, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Wheat, spring | LOW | MIN | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| Field / row crop, low / medium | Wheat, spring | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, low / medium | Wheat, spring | LOW | FULL | Baling Straw | 0 | No TC | | | | |
| Field / row crop, low / medium | Wheat, spring | LOW | MIN | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Field / row crop, low / medium | Wheat, spring | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Field / row crop, low / medium | Wheat, winter | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, low / | Wheat, winter | LOW | FULL | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|----------------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|--------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| medium | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| Field / row crop, low / medium | Wheat, winter | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Wheat, winter | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Field / row crop, low / medium | Wheat, winter | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, low / medium | Wheat, winter | LOW | MIN | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| Field / row crop, low / medium | Wheat, winter | LOW | FULL | Baling Straw | 0 | No TC | | | | |
| Field / row crop, low / medium | Wheat, winter | LOW | FULL | Swathing, Mechanical | 0 | No TC | | | | |
| Field / row crop, low / medium | Wheat, winter | LOW | MIN | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Field / row crop, tall | Sorghum, grain | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, tall | Sorghum, grain | HIGH | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Field / row crop, tall | Sorghum, grain | LOW | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Field / row crop, tall | Sorghum, grain | HIGH | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, tall | Sorghum, grain | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Field / row crop, tall | Sorghum, grain | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|----------------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|--------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Field / row crop, tall | Sorghum, grain | HIGH | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Field / row crop, tall | Sorghum, grain | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Field / row crop, tall | Sorghum, grain | LOW | MIN | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Field / row crop, tall | Sorghum, grain | LOW | MIN | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Field / row crop, tall | Sorghum, grain | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Field / row crop, tall | Sunflower | HIGH | FULL | Scouting | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Field / row crop, tall | Sunflower | LOW | MIN | Scouting | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Field / row crop, tall | Sunflower | HIGH | FULL | Bird Control | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Field / row crop, tall | Sunflower | LOW | FULL | Scouting | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Field / row crop, tall | Sunflower | HIGH | MIN | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, tall | Sunflower | HIGH | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, tall | Corn, field | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, tall | Corn, field | HIGH | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Field / row crop, tall | Corn, field | HIGH | FULL | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|-------------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|--------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Field / row crop, tall | Corn, field | HIGH | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, tall | Corn, field | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Field / row crop, tall | Corn, field | LOW | MIN | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Field / row crop, tall | Corn, field | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, tall | Corn, field | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, tall | Corn, field | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Field / row crop, tall | Corn, field | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, tall | Corn, field | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Field / row crop, tall | Corn, field | HIGH | FULL | Topping | 0 | No TC | | | | |
| Field / row crop, tall | Corn, field | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Field / row crop, tall | Corn, field | LOW | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Field / row crop, tall | Corn, field | LOW | MIN | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Field / row crop, tall | Corn, field | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Field / row crop, tall | Corn, pop | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, tall | Corn, pop | HIGH | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Field / row crop, tall | Corn, pop | HIGH | FULL | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|--------------------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|--------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Field / row crop, tall | Corn, pop | HIGH | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, tall | Corn, pop | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Field / row crop, tall | Corn, pop | LOW | MIN | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Field / row crop, tall | Corn, pop | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, tall | Corn, pop | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, tall | Corn, pop | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Field / row crop, tall | Corn, pop | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, tall | Corn, pop | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Field / row crop, tall | Corn, pop | HIGH | FULL | Topping | 0 | No TC | | | | |
| Field / row crop, tall | Corn, pop | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Field / row crop, tall | Corn, pop | LOW | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Field / row crop, tall | Corn, pop | LOW | MIN | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Field / row crop, tall | Corn, pop | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Field / row crop, tall | Corn, sweet, grain | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, tall | Corn, sweet, grain | HIGH | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Field / row crop, tall | Corn, sweet, | HIGH | FULL | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |

Transfer Coefficient Table

Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients

| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
|------------------------|--------------------|-------------|-----------------|---------------------------|--|----------------------------|----------|-------------------|-----------------|----------|
| | | | | | | ARTF Data Cluster | | Crop | Activity | |
| | | | | | | Code | Study ID | | | |
| | grain | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| Field / row crop, tall | Corn, sweet, grain | LOW | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Field / row crop, tall | Corn, sweet, grain | HIGH | FULL | Detasseling, Hand | 8800 | Sx (EPA) | ARF010 | Sweet Corn, Fresh | Hand Harvesting | 45005905 |
| | | | | | | | AR1033 | Sweet Corn, Fresh | Hand Harvesting | 48866801 |
| Field / row crop, tall | Corn, sweet, grain | HIGH | FULL | Harvesting, Hand | 8800 | Sx (EPA) | ARF010 | Sweet Corn, Fresh | Hand Harvesting | 45005905 |
| | | | | | | | AR1033 | Sweet Corn, Fresh | Hand Harvesting | 48866801 |
| Field / row crop, tall | Corn, sweet, grain | HIGH | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, tall | Corn, sweet, grain | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Field / row crop, tall | Corn, sweet, grain | LOW | MIN | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Field / row crop, tall | Corn, sweet, grain | LOW | MIN | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Field / row crop, tall | Corn, sweet, grain | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Field / row crop, tall | Corn, sweet, grain | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, tall | Corn, sweet, grain | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, tall | Corn, sweet, grain | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, tall | Corn, sweet, grain | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Field / row crop, tall | Corn, sweet, grain | HIGH | FULL | Topping | 0 | No TC | | | | |
| Field / row crop, tall | Corn, sweet, | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|-------------------------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|--------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| | grain | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| | | | | | | | | | | |
| Field / row crop, tall | Corn, sweet, processing | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, tall | Corn, sweet, processing | HIGH | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Field / row crop, tall | Corn, sweet, processing | HIGH | FULL | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| Field / row crop, tall | Corn, sweet, processing | HIGH | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, tall | Corn, sweet, processing | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Field / row crop, tall | Corn, sweet, processing | LOW | MIN | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Field / row crop, tall | Corn, sweet, processing | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Field / row crop, tall | Corn, sweet, processing | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, tall | Corn, sweet, processing | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Field / row crop, tall | Corn, sweet, processing | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Field / row crop, tall | Corn, sweet, processing | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Field / row crop, tall | Corn, sweet, processing | HIGH | FULL | Topping | 0 | No TC | | | | |
| Field / row crop, tall | Corn, sweet, processing | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Field / row crop, tall | Corn, sweet, processing | LOW | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Field / row crop, tall | Corn, sweet, processing | LOW | MIN | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|-------------------------|-------------|-----------------|------------------|--|----------------------------|----------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Field / row crop, tall | Corn, sweet, processing | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Flowers, cut | Floriculture Crop | HIGH | FULL | Harvesting, Hand | 4800 | GHf | ARF055 | Nursery Crops | Hand Harvesting | 46789301 |
| Flowers, cut | Floriculture Crop | LOW | FULL | Harvesting, Hand | 4800 | GHf | ARF055 | Nursery Crops | Hand Harvesting | 46789301 |
| Flowers, cut | Floriculture Crop | LOW | FULL | Container Moving | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Flowers, cut | Floriculture Crop | LOW | FULL | Pinching | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Flowers, cut | Floriculture Crop | HIGH | FULL | Pruning, Hand | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Flowers, cut | Floriculture Crop | LOW | FULL | Pruning, Hand | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Flowers, cut | Floriculture Crop | LOW | FULL | Weeding, Hand | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Flowers, cut | Floriculture Crop | HIGH | FULL | Weeding, Hand | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|-------------------|-------------|-----------------|---------------------------|--|----------------------------|----------|----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Flowers, cut | Floriculture Crop | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Flowers, cut | Floriculture Crop | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Flowers, cut | Floriculture Crop | HIGH | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Flowers, cut | Floriculture Crop | HIGH | FULL | Scouting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Flowers, cut | Floriculture Crop | LOW | FULL | Scouting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Flowers, cut | Floriculture Crop | LOW | FULL | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Flowers, cut | Floriculture Crop | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Flowers, cut | Floriculture Crop | LOW | MIN | Weeding, Hand | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Flowers, cut | Floriculture Crop | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Flowers, cut | Floriculture Crop | LOW | MIN | Pinching | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|-----------|-------------|-----------------|------------------------|--|----------------------------|----------------|-------------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 | |
| | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 | |
| Sugarcane | Sugarcane | HIGH | FULL | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| Sugarcane | Sugarcane | HIGH | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Sugarcane | Sugarcane | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Sugarcane | Sugarcane | HIGH | FULL | Harvesting, Hand | 8800 | Sx (EPA) | ARF010 | Sweet Corn, Fresh | Hand Harvesting | 45005905 |
| | | | | | | | AR1033 | Sweet Corn, Fresh | Hand Harvesting | 48866801 |
| Sugarcane | Sugarcane | HIGH | MIN | Scouting | 1100 | SSs | ARF009 | Corn, Sweet | Scouting | 45005904 |
| | | | | | | | ARF021 | Beans/Peas, Dry | Scouting | 45005908 |
| Sugarcane | Sugarcane | HIGH | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Sugarcane | Sugarcane | HIGH | MIN | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Sugarcane | Sugarcane | LOW | MIN | Transplanting | 0 | No TC | | | | |
| Sugarcane | Sugarcane | LOW | MIN | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Tree, "fruit", deciduous | Apple | HIGH | FULL | Scouting | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", deciduous | Apple | HIGH | FULL | Weeding, Hand | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", deciduous | Apple | HIGH | FULL | Harvesting, Hand | 1400 | OH | AR1002 | Peach | Hand Harvesting | 42830002 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|-------|-------------|-----------------|---------------------------|--|----------------------------|------------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| | | | | | (EPA) | AR1014 | Peach | Hand Harvesting | 40975308 | |
| | | | | | | AR1021 | Peach | Hand Harvesting | 40966501 | |
| | | | | | | ARF025 | Apple | Hand Harvesting | 45138202 | |
| | | | | | | ARF028 | Orange | Hand Harvesting | 45175101 | |
| | | | | | | ARF041 | Orange | Hand Harvesting | 45432301 | |
| | | | | | | ARF042 | Grapefruit | Hand Harvesting | 45432302 | |
| Tree, "fruit", deciduous | Apple | HIGH | FULL | Propping | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", deciduous | Apple | HIGH | FULL | Orchard maintenance | 100 | OW | AR1017 | Peach | Propping | 43297603 |
| Tree, "fruit", deciduous | Apple | HIGH | FULL | Pruning, Hand | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", deciduous | Apple | HIGH | FULL | Training | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", deciduous | Apple | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Apple | HIGH | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Apple | HIGH | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Apple | HIGH | MIN | Pruning, Hand | See "Alternate TC Method" Guidance | | | | | |
| Tree, "fruit", deciduous | Apple | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Tree, "fruit", deciduous | Apple | HIGH | MIN | Frost Control | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Apple | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Apple | HIGH | FULL | Spreading Bins | 0 | No TC | | | | |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|---------|-------------|-----------------|---------------------|--|----------------------------|----------|----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Tree, "fruit", deciduous | Apple | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Apple | LOW | MIN | Pruning, Hand | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", deciduous | Apple | LOW | FULL | Weeding, Hand | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", deciduous | Apple | HIGH | FULL | Thinning Fruit | 3600 | OT (EPA) | AR1003 | Apple | Thinning | 42428101 |
| Tree, "fruit", deciduous | Apricot | HIGH | FULL | Scouting | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", deciduous | Apricot | HIGH | FULL | Orchard maintenance | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", deciduous | Apricot | HIGH | FULL | Propping | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", deciduous | Apricot | HIGH | FULL | Thinning Fruit | 3600 | OT (EPA) | AR1003 | Apple | Thinning | 42428101 |
| Tree, "fruit", deciduous | Apricot | HIGH | FULL | Harvesting, Hand | 1400 | OH (EPA) | AR1002 | Peach | Hand Harvesting | 42830002 |
| | | | | | | | AR1014 | Peach | Hand Harvesting | 40975308 |
| | | | | | | | AR1021 | Peach | Hand Harvesting | 40966501 |
| | | | | | | | ARF025 | Apple | Hand Harvesting | 45138202 |
| | | | | | | | ARF028 | Orange | Hand Harvesting | 45175101 |
| | | | | | | | ARF041 | Orange | Hand Harvesting | 45432301 |
| | | | | | | | ARF042 | Grapefruit | Hand Harvesting | 45432302 |
| Tree, "fruit", deciduous | Apricot | HIGH | FULL | Pruning, Hand | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", deciduous | Apricot | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Apricot | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|---------|-------------|-----------------|---------------------------|--|----------------------------|----------|--------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Tree, "fruit", deciduous | Apricot | HIGH | FULL | Fertilizing | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Apricot | HIGH | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Apricot | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Apricot | HIGH | FULL | Spreading Bins | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Apricot | HIGH | MIN | Pruning, Hand | See "Alternate TC Method" Guidance | | | | | |
| Tree, "fruit", deciduous | Apricot | LOW | MIN | Scouting | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", deciduous | Apricot | HIGH | FULL | Bird Control | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", deciduous | Apricot | HIGH | FULL | Weeding, Hand | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", deciduous | Apricot | HIGH | FULL | Training | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", deciduous | Cherry | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Cherry | HIGH | FULL | Orchard maintenance | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", deciduous | Cherry | HIGH | FULL | Scouting | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", deciduous | Cherry | HIGH | FULL | Weeding, Hand | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", deciduous | Cherry | HIGH | FULL | Thinning Fruit | 3600 | OT (EPA) | AR1003 | Apple | Thinning | 42428101 |
| Tree, "fruit", deciduous | Cherry | HIGH | FULL | Harvesting, Hand | 1400 | OH (EPA) | AR1002 | Peach | Hand Harvesting | 42830002 |
| | | | | | | | AR1014 | Peach | Hand Harvesting | 40975308 |
| | | | | | | | AR1021 | Peach | Hand Harvesting | 40966501 |
| | | | | | | | ARF025 | Apple | Hand Harvesting | 45138202 |
| | | | | | | | ARF028 | Orange | Hand Harvesting | 45175101 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|--------|-------------|-----------------|---------------------------|--|----------------------------|----------|----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| | | | | | | | ARF041 | Orange | Hand Harvesting | 45432301 |
| | | | | | | | ARF042 | Grapefruit | Hand Harvesting | 45432302 |
| Tree, "fruit", deciduous | Cherry | HIGH | FULL | Pruning, Hand | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| Tree, "fruit", deciduous | Cherry | HIGH | FULL | Fertilizing | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Cherry | HIGH | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Cherry | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Cherry | HIGH | MIN | Pruning, Hand | See "Alternate TC Method" Guidance | | | | | |
| Tree, "fruit", deciduous | Cherry | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Tree, "fruit", deciduous | Cherry | HIGH | FULL | Spreading Bins | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Cherry | LOW | MIN | Scouting | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", deciduous | Cherry | HIGH | FULL | Bird Control | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", deciduous | Cherry | HIGH | FULL | Propping | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", deciduous | Cherry | HIGH | FULL | Training | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", deciduous | Fig | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Fig | HIGH | FULL | Orchard maintenance | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", deciduous | Fig | HIGH | FULL | Scouting | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|------|-------------|-----------------|------------------------|--|----------------------------|----------|----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Tree, "fruit", deciduous | Fig | HIGH | FULL | Weeding, Hand | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", deciduous | Fig | HIGH | FULL | Harvesting, Hand | 1400 | OH (EPA) | AR1002 | Peach | Hand Harvesting | 42830002 |
| | | | | | | | AR1014 | Peach | Hand Harvesting | 40975308 |
| | | | | | | | AR1021 | Peach | Hand Harvesting | 40966501 |
| | | | | | | | ARF025 | Apple | Hand Harvesting | 45138202 |
| | | | | | | | ARF028 | Orange | Hand Harvesting | 45175101 |
| | | | | | | | ARF041 | Orange | Hand Harvesting | 45432301 |
| | | | | | | | ARF042 | Grapefruit | Hand Harvesting | 45432302 |
| Tree, "fruit", deciduous | Fig | HIGH | FULL | Pruning, Hand | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", deciduous | Fig | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Fig | HIGH | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Fig | HIGH | FULL | Pollination | 1400 | OH (EPA) | AR1002 | Peach | Hand Harvesting | 42830002 |
| | | | | | | | AR1014 | Peach | Hand Harvesting | 40975308 |
| | | | | | | | AR1021 | Peach | Hand Harvesting | 40966501 |
| | | | | | | | ARF025 | Apple | Hand Harvesting | 45138202 |
| | | | | | | | ARF028 | Orange | Hand Harvesting | 45175101 |
| | | | | | | | ARF041 | Orange | Hand Harvesting | 45432301 |
| | | | | | | | ARF042 | Grapefruit | Hand Harvesting | 45432302 |
| Tree, "fruit", deciduous | Fig | HIGH | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Fig | HIGH | MIN | Pruning, Hand | See "Alternate TC Method" Guidance | | | | | |
| Tree, "fruit", deciduous | Fig | LOW | MIN | Transplanting | | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|-----------|-------------|-----------------|---------------------------|--|----------------------------|----------|----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Tree, "fruit", deciduous | Nectarine | HIGH | FULL | Scouting | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| Tree, "fruit", deciduous | Nectarine | HIGH | FULL | Orchard maintenance | 100 | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", deciduous | Nectarine | HIGH | FULL | Thinning Fruit | 3600 | OT (EPA) | AR1003 | Apple | Thinning | 42428101 |
| Tree, "fruit", deciduous | Nectarine | HIGH | FULL | Harvesting, Hand | 1400 | | AR1002 | Peach | Hand Harvesting | 42830002 |
| Tree, "fruit", deciduous | Nectarine | HIGH | FULL | Harvesting, Hand | 1400 | | AR1014 | Peach | Hand Harvesting | 40975308 |
| Tree, "fruit", deciduous | Nectarine | HIGH | FULL | Harvesting, Hand | 1400 | | AR1021 | Peach | Hand Harvesting | 40966501 |
| Tree, "fruit", deciduous | Nectarine | HIGH | FULL | Harvesting, Hand | 1400 | | ARF025 | Apple | Hand Harvesting | 45138202 |
| Tree, "fruit", deciduous | Nectarine | HIGH | FULL | Harvesting, Hand | 1400 | | ARF028 | Orange | Hand Harvesting | 45175101 |
| Tree, "fruit", deciduous | Nectarine | HIGH | FULL | Harvesting, Hand | 1400 | | ARF041 | Orange | Hand Harvesting | 45432301 |
| Tree, "fruit", deciduous | Nectarine | HIGH | FULL | Harvesting, Hand | 1400 | | ARF042 | Grapefruit | Hand Harvesting | 45432302 |
| Tree, "fruit", deciduous | Nectarine | HIGH | FULL | Pruning, Hand | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| Tree, "fruit", deciduous | Nectarine | HIGH | FULL | Pruning, Hand | 580 | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", deciduous | Nectarine | HIGH | MIN | Pruning, Hand | See "Alternate TC Method" Guidance | | | | | |
| Tree, "fruit", deciduous | Nectarine | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| Tree, "fruit", deciduous | Nectarine | LOW | MIN | Transplanting | 230 | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| Tree, "fruit", deciduous | Nectarine | LOW | MIN | Transplanting | 230 | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Tree, "fruit", deciduous | Nectarine | HIGH | MIN | Fertilizing | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Nectarine | HIGH | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Nectarine | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|-----------|-------------|-----------------|---------------------------|--|----------------------------|----------|------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Tree, "fruit", deciduous | Nectarine | HIGH | FULL | Spreading Bins | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Nectarine | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Nectarine | HIGH | FULL | Propping | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", deciduous | Nectarine | HIGH | FULL | Weeding, Hand | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", deciduous | Nectarine | HIGH | FULL | Training | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", deciduous | Peach | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Peach | HIGH | FULL | Orchard maintenance | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", deciduous | Peach | HIGH | FULL | Scouting | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", deciduous | Peach | HIGH | FULL | Weeding, Hand | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", deciduous | Peach | HIGH | FULL | Thinning Fruit | 3600 | OT (EPA) | AR1003 | Apple | Thinning | 42428101 |
| Tree, "fruit", deciduous | Peach | HIGH | FULL | Harvesting, Hand | 1400 | OH (EPA) | AR1002 | Peach | Hand Harvesting | 42830002 |
| | | | | | | | AR1014 | Peach | Hand Harvesting | 40975308 |
| | | | | | | | AR1021 | Peach | Hand Harvesting | 40966501 |
| | | | | | | | ARF025 | Apple | Hand Harvesting | 45138202 |
| | | | | | | | ARF028 | Orange | Hand Harvesting | 45175101 |
| | | | | | | | ARF041 | Orange | Hand Harvesting | 45432301 |
| | | | | | | | ARF042 | Grapefruit | Hand Harvesting | 45432302 |
| Tree, "fruit", deciduous | Peach | HIGH | FULL | Pruning, Hand | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", deciduous | Peach | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|-------|-------------|-----------------|---------------------------|--|----------------------------|----------|----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Tree, "fruit", deciduous | Peach | HIGH | MIN | Pruning, Hand | See "Alternate TC Method" Guidance | | | | | |
| Tree, "fruit", deciduous | Peach | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Tree, "fruit", deciduous | Peach | HIGH | MIN | Fertilizing | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Peach | HIGH | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Peach | HIGH | FULL | Spreading Bins | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Peach | HIGH | FULL | Propping | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", deciduous | Peach | HIGH | FULL | Training | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", deciduous | Pear | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Pear | HIGH | FULL | Orchard maintenance | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", deciduous | Pear | HIGH | FULL | Scouting | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", deciduous | Pear | HIGH | FULL | Weeding, Hand | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", deciduous | Pear | HIGH | FULL | Thinning Fruit | 3600 | OT (EPA) | AR1003 | Apple | Thinning | 42428101 |
| Tree, "fruit", deciduous | Pear | HIGH | FULL | Harvesting, Hand | 1400 | OH (EPA) | AR1002 | Peach | Hand Harvesting | 42830002 |
| | | | | | | | AR1014 | Peach | Hand Harvesting | 40975308 |
| | | | | | | | AR1021 | Peach | Hand Harvesting | 40966501 |
| | | | | | | | ARF025 | Apple | Hand Harvesting | 45138202 |
| | | | | | | | ARF028 | Orange | Hand Harvesting | 45175101 |
| | | | | | | | ARF041 | Orange | Hand Harvesting | 45432301 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|-------------|-------------|-----------------|---------------------------|--|----------------------------|----------|----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| | | | | | | | ARF042 | Grapefruit | Hand Harvesting | 45432302 |
| Tree, "fruit", deciduous | Pear | HIGH | FULL | Pruning, Hand | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| | | | | | | | | | | |
| Tree, "fruit", deciduous | Pear | HIGH | MIN | Scouting | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| | | | | | | | | | | |
| Tree, "fruit", deciduous | Pear | HIGH | MIN | Pruning, Hand | See "Alternate TC Method" Guidance | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Tree, "fruit", deciduous | Pear | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Tree, "fruit", deciduous | Pear | HIGH | FULL | Fertilizing | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Pear | HIGH | FULL | Propping | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", deciduous | Pear | HIGH | FULL | Training | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| | | | | | | | | | | |
| Tree, "fruit", deciduous | Plum, prune | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Plum, prune | HIGH | FULL | Scouting | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| | | | | | | | | | | |
| Tree, "fruit", deciduous | Plum, prune | HIGH | FULL | Orchard maintenance | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", deciduous | Plum, prune | HIGH | FULL | Thinning Fruit | 3600 | OT (EPA) | AR1003 | Apple | Thinning | 42428101 |
| Tree, "fruit", deciduous | Plum, prune | HIGH | FULL | Harvesting, Hand | 1400 | OH (EPA) | AR1002 | Peach | Hand Harvesting | 42830002 |
| | | | | | | | AR1014 | Peach | Hand Harvesting | 40975308 |
| | | | | | | | AR1021 | Peach | Hand Harvesting | 40966501 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|-------------|-------------|-----------------|---------------------------|--|----------------------------|------------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| | | | | | | ARF025 | Apple | Hand Harvesting | 45138202 | |
| | | | | | | ARF028 | Orange | Hand Harvesting | 45175101 | |
| | | | | | | ARF041 | Orange | Hand Harvesting | 45432301 | |
| | | | | | | ARF042 | Grapefruit | Hand Harvesting | 45432302 | |
| Tree, "fruit", deciduous | Plum, prune | HIGH | FULL | Pruning, Hand | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", deciduous | Plum, prune | HIGH | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Plum, prune | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Plum, prune | HIGH | MIN | Pruning, Hand | See "Alternate TC Method" Guidance | | | | | |
| Tree, "fruit", deciduous | Plum, prune | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Tree, "fruit", deciduous | Plum, prune | HIGH | MIN | Fertilizing | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Plum, prune | HIGH | FULL | Spreading Bins | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Plum, prune | HIGH | FULL | Propping | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", deciduous | Plum, prune | HIGH | FULL | Weeding, Hand | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", deciduous | Plum, prune | HIGH | FULL | Training | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", deciduous | Pomegranate | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Pomegranate | HIGH | FULL | Orchard maintenance | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", deciduous | Pomegranate | HIGH | FULL | Scouting | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|-------------|-------------|-----------------|---------------------------|--|----------------------------|----------|----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Tree, "fruit", deciduous | Pomegranate | HIGH | FULL | Harvesting, Hand | 1400 | OH (EPA) | AR1002 | Peach | Hand Harvesting | 42830002 |
| | | | | | | | AR1014 | Peach | Hand Harvesting | 40975308 |
| | | | | | | | AR1021 | Peach | Hand Harvesting | 40966501 |
| | | | | | | | ARF025 | Apple | Hand Harvesting | 45138202 |
| | | | | | | | ARF028 | Orange | Hand Harvesting | 45175101 |
| | | | | | | | ARF041 | Orange | Hand Harvesting | 45432301 |
| | | | | | | | ARF042 | Grapefruit | Hand Harvesting | 45432302 |
| Tree, "fruit", deciduous | Pomegranate | HIGH | FULL | Pruning, Hand | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", deciduous | Pomegranate | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Tree, "fruit", deciduous | Pomegranate | HIGH | MIN | Pruning, Hand | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", deciduous | Pomegranate | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Tree, "fruit", evergreen | Avocado | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Tree, "fruit", evergreen | Avocado | HIGH | FULL | Orchard maintenance | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", evergreen | Avocado | HIGH | FULL | Scouting | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", evergreen | Avocado | HIGH | FULL | Weeding, Hand | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", evergreen | Avocado | HIGH | FULL | Harvesting, Hand | 1400 | OH (EPA) | AR1002 | Peach | Hand Harvesting | 42830002 |
| | | | | | | | AR1014 | Peach | Hand Harvesting | 40975308 |
| | | | | | | | AR1021 | Peach | Hand Harvesting | 40966501 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|----------------|-------------|-----------------|---------------------------|--|----------------------------|------------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| | | | | | | ARF025 | Apple | Hand Harvesting | 45138202 | |
| | | | | | | ARF028 | Orange | Hand Harvesting | 45175101 | |
| | | | | | | ARF041 | Orange | Hand Harvesting | 45432301 | |
| | | | | | | ARF042 | Grapefruit | Hand Harvesting | 45432302 | |
| Tree, "fruit", evergreen | Avocado | HIGH | FULL | Pruning, Hand | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", evergreen | Avocado | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Tree, "fruit", evergreen | Avocado | HIGH | MIN | Pruning, Hand | See "Alternate TC Method" Guidance | | | | | |
| Tree, "fruit", evergreen | Avocado | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Tree, "fruit", evergreen | Christmas tree | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Tree, "fruit", evergreen | Christmas tree | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Tree, "fruit", evergreen | Christmas tree | HIGH | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Tree, "fruit", evergreen | Christmas tree | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Tree, "fruit", evergreen | Christmas tree | HIGH | FULL | Scouting | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", evergreen | Christmas tree | HIGH | FULL | Weeding, Hand | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", evergreen | Christmas tree | HIGH | FULL | Harvesting | 1400 | OH (EPA) | AR1002 | Peach | Hand Harvesting | 42830002 |
| | | | | | | | AR1014 | Peach | Hand Harvesting | 40975308 |
| | | | | | | | AR1021 | Peach | Hand Harvesting | 40966501 |
| | | | | | | | ARF025 | Apple | Hand Harvesting | 45138202 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|----------------|-------------|-----------------|---------------------|--|----------------------------|------------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| | | | | | | ARF028 | Orange | Hand Harvesting | 45175101 | |
| | | | | | | ARF041 | Orange | Hand Harvesting | 45432301 | |
| | | | | | | ARF042 | Grapefruit | Hand Harvesting | 45432302 | |
| Tree, "fruit", evergreen | Christmas tree | HIGH | FULL | Fertilizing | 0 | No TC | | | | |
| Tree, "fruit", evergreen | Christmas tree | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Tree, "fruit", evergreen | Christmas tree | HIGH | FULL | Grading/Tagging | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", evergreen | Christmas tree | HIGH | FULL | Pruning, Mechanical | 0 | No TC | | | | |
| Tree, "fruit", evergreen | Christmas tree | LOW | MIN | Weeding, Hand | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", evergreen | Christmas tree | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Tree, "fruit", evergreen | Christmas tree | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Tree, "fruit", evergreen | Christmas tree | LOW | MIN | Scouting | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", evergreen | Christmas tree | HIGH | FULL | Shaping | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", evergreen | Christmas tree | LOW | MIN | Grading/Tagging | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", evergreen | Date | HIGH | FULL | Scouting | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", evergreen | Date | HIGH | FULL | Weeding, Hand | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", evergreen | Date | HIGH | FULL | Bagging Fruit | 1400 | OH (EPA) | AR1002 | Peach | Hand Harvesting | 42830002 |
| | | | | | | | AR1014 | Peach | Hand Harvesting | 40975308 |
| | | | | | | | AR1021 | Peach | Hand Harvesting | 40966501 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|------|-------------|-----------------|------------------|--|----------------------------|----------|------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | |
| | | | | | | Code | Study ID | | | |
| Tree, “fruit”, evergreen | | HIGH | FULL | Harvesting, Hand | 1400 | OH (EPA) | ARF025 | Apple | Hand Harvesting | 45138202 |
| | | | | | | | ARF028 | Orange | Hand Harvesting | 45175101 |
| | | | | | | | ARF041 | Orange | Hand Harvesting | 45432301 |
| | | | | | | | ARF042 | Grapefruit | Hand Harvesting | 45432302 |
| Tree, “fruit”, evergreen | Date | HIGH | FULL | Harvesting, Hand | 1400 | OH (EPA) | AR1002 | Peach | Hand Harvesting | 42830002 |
| | | | | | | | AR1014 | Peach | Hand Harvesting | 40975308 |
| | | | | | | | AR1021 | Peach | Hand Harvesting | 40966501 |
| | | | | | | | ARF025 | Apple | Hand Harvesting | 45138202 |
| | | | | | | | ARF028 | Orange | Hand Harvesting | 45175101 |
| | | | | | | | ARF041 | Orange | Hand Harvesting | 45432301 |
| | | | | | | | ARF042 | Grapefruit | Hand Harvesting | 45432302 |
| Tree, “fruit”, evergreen | Date | HIGH | FULL | Pollination | 1400 | OH (EPA) | AR1002 | Peach | Hand Harvesting | 42830002 |
| | | | | | | | AR1014 | Peach | Hand Harvesting | 40975308 |
| | | | | | | | AR1021 | Peach | Hand Harvesting | 40966501 |
| | | | | | | | ARF025 | Apple | Hand Harvesting | 45138202 |
| | | | | | | | ARF028 | Orange | Hand Harvesting | 45175101 |
| | | | | | | | ARF041 | Orange | Hand Harvesting | 45432301 |
| | | | | | | | ARF042 | Grapefruit | Hand Harvesting | 45432302 |
| Tree, “fruit”, evergreen | Date | HIGH | FULL | Thinning Fruit | 3600 | OT (EPA) | AR1003 | Apple | Thinning | 42428101 |
| Tree, “fruit”, evergreen | Date | HIGH | FULL | Pruning, Hand | 1400 | OH (EPA) | AR1002 | Peach | Hand Harvesting | 42830002 |
| | | | | | | | AR1014 | Peach | Hand Harvesting | 40975308 |
| | | | | | | | AR1021 | Peach | Hand Harvesting | 40966501 |
| | | | | | | | ARF025 | Apple | Hand Harvesting | 45138202 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|------------|-------------|-----------------|---------------------------|--|----------------------------|------------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| | | | | | | ARF028 | Orange | Hand Harvesting | 45175101 | |
| | | | | | | ARF041 | Orange | Hand Harvesting | 45432301 | |
| | | | | | | ARF042 | Grapefruit | Hand Harvesting | 45432302 | |
| Tree, "fruit", evergreen | Date | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Tree, "fruit", evergreen | Date | HIGH | FULL | Dethorning Trees | 1400 | OH (EPA) | AR1002 | Peach | Hand Harvesting | 42830002 |
| | | | | | | | AR1014 | Peach | Hand Harvesting | 40975308 |
| | | | | | | | AR1021 | Peach | Hand Harvesting | 40966501 |
| | | | | | | | ARF025 | Apple | Hand Harvesting | 45138202 |
| | | | | | | | ARF028 | Orange | Hand Harvesting | 45175101 |
| | | | | | | | ARF041 | Orange | Hand Harvesting | 45432301 |
| | | | | | | | ARF042 | Grapefruit | Hand Harvesting | 45432302 |
| Tree, "fruit", evergreen | Date | HIGH | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Tree, "fruit", evergreen | Date | HIGH | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Tree, "fruit", evergreen | Date | HIGH | FULL | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Tree, "fruit", evergreen | Grapefruit | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Tree, "fruit", evergreen | Grapefruit | HIGH | FULL | Orchard maintenance | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", evergreen | Grapefruit | HIGH | FULL | Scouting | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", evergreen | Grapefruit | HIGH | FULL | Weeding, Hand | 100 | OW | AR1017 | Peach | Propping | 43297602 |

Transfer Coefficient Table

Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients

| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | | |
|--------------------------|------------|-------------|-----------------|---------------------------|--|----------------------------|----------|----------------|-----------------|----------|--|
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID | |
| | | | | | | Code | Study ID | | | | |
| Tree, "fruit", evergreen | Grapefruit | HIGH | FULL | Harvesting, Hand | 1400 | OH (EPA) | AR1002 | Peach | Hand Harvesting | 42830002 | |
| | | | | | | | AR1014 | Peach | Hand Harvesting | 40975308 | |
| | | | | | | | AR1021 | Peach | Hand Harvesting | 40966501 | |
| | | | | | | | ARF025 | Apple | Hand Harvesting | 45138202 | |
| | | | | | | | ARF028 | Orange | Hand Harvesting | 45175101 | |
| | | | | | | | ARF041 | Orange | Hand Harvesting | 45432301 | |
| | | | | | | | ARF042 | Grapefruit | Hand Harvesting | 45432302 | |
| Tree, "fruit", evergreen | Grapefruit | HIGH | FULL | Pruning, Hand | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 | |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 | |
| Tree, "fruit", evergreen | Grapefruit | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | | |
| Tree, "fruit", evergreen | Grapefruit | HIGH | FULL | Baiting/Trapping | 100 | OW | AR1017 | Peach | Propping | 43297602 | |
| Tree, "fruit", evergreen | Grapefruit | HIGH | MIN | Pruning, Hand | See "Alternate TC Method" Guidance | | | | | | |
| Tree, "fruit", evergreen | Grapefruit | LOW | MIN | Transplanting | | GN | ARF039 | Chrysanthemums | Pinching | 45344501 | |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 | |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 | |
| Tree, "fruit", evergreen | Grapefruit | LOW | FULL | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 | |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 | |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 | |
| Tree, "fruit", evergreen | Grapefruit | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | | |
| Tree, "fruit", evergreen | Grapefruit | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | | |
| Tree, "fruit", evergreen | Grapefruit | HIGH | FULL | Pruning, Mechanical | 0 | No TC | | | | | |
| Tree, "fruit", evergreen | Grapefruit | LOW | FULL | Scouting | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 | |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|------------|-------------|-----------------|---------------------------|--|----------------------------|----------|----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", evergreen | Grapefruit | LOW | FULL | Weeding, Hand | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", evergreen | Lemon | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Tree, "fruit", evergreen | Lemon | HIGH | FULL | Orchard maintenance | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", evergreen | Lemon | HIGH | FULL | Scouting | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", evergreen | Lemon | HIGH | FULL | Weeding, Hand | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", evergreen | Lemon | HIGH | FULL | Harvesting, Hand | 1400 | OH (EPA) | AR1002 | Peach | Hand Harvesting | 42830002 |
| | | | | | | | AR1014 | Peach | Hand Harvesting | 40975308 |
| | | | | | | | AR1021 | Peach | Hand Harvesting | 40966501 |
| | | | | | | | ARF025 | Apple | Hand Harvesting | 45138202 |
| | | | | | | | ARF028 | Orange | Hand Harvesting | 45175101 |
| | | | | | | | ARF041 | Orange | Hand Harvesting | 45432301 |
| | | | | | | | ARF042 | Grapefruit | Hand Harvesting | 45432302 |
| Tree, "fruit", evergreen | Lemon | HIGH | FULL | Pruning, Hand | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", evergreen | Lemon | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Tree, "fruit", evergreen | Lemon | LOW | FULL | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Tree, "fruit", evergreen | Lemon | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|--------|-------------|-----------------|---------------------------|--|----------------------------|----------|------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Tree, "fruit", evergreen | Lemon | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Tree, "fruit", evergreen | Lemon | HIGH | FULL | Pruning, Mechanical | 0 | No TC | | | | |
| Tree, "fruit", evergreen | Lemon | LOW | FULL | Scouting | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", evergreen | Lemon | HIGH | FULL | Baiting/Trapping | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", evergreen | Lemon | LOW | FULL | Weeding, Hand | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", evergreen | Mango | HIGH | FULL | Harvesting, Hand | 1400 | OH (EPA) | AR1002 | Peach | Hand Harvesting | 42830002 |
| | | | | | | | AR1014 | Peach | Hand Harvesting | 40975308 |
| | | | | | | | AR1021 | Peach | Hand Harvesting | 40966501 |
| | | | | | | | ARF025 | Apple | Hand Harvesting | 45138202 |
| | | | | | | | ARF028 | Orange | Hand Harvesting | 45175101 |
| | | | | | | | ARF041 | Orange | Hand Harvesting | 45432301 |
| | | | | | | | ARF042 | Grapefruit | Hand Harvesting | 45432302 |
| Tree, "fruit", evergreen | Mango | HIGH | FULL | Thinning Fruit | 3600 | OT (EPA) | AR1003 | Apple | Thinning | 42428101 |
| Tree, "fruit", evergreen | Mango | HIGH | FULL | Pruning, Hand | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", evergreen | Mango | HIGH | FULL | Scouting | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", evergreen | Orange | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Tree, "fruit", evergreen | Orange | HIGH | FULL | Orchard maintenance | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", evergreen | Orange | HIGH | FULL | Scouting | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", evergreen | Orange | HIGH | FULL | Weeding, Hand | 100 | OW | AR1017 | Peach | Propping | 43297602 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|--------|-------------|-----------------|---------------------------|--|----------------------------|----------|----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Tree, "fruit", evergreen | Orange | HIGH | FULL | Harvesting, Hand | 1400 | OH (EPA) | AR1002 | Peach | Hand Harvesting | 42830002 |
| | | | | | | | AR1014 | Peach | Hand Harvesting | 40975308 |
| | | | | | | | AR1021 | Peach | Hand Harvesting | 40966501 |
| | | | | | | | ARF025 | Apple | Hand Harvesting | 45138202 |
| | | | | | | | ARF028 | Orange | Hand Harvesting | 45175101 |
| | | | | | | | ARF041 | Orange | Hand Harvesting | 45432301 |
| | | | | | | | ARF042 | Grapefruit | Hand Harvesting | 45432302 |
| Tree, "fruit", evergreen | Orange | HIGH | FULL | Pruning, Hand | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", evergreen | Orange | HIGH | MIN | Pruning, Hand | See "Alternate TC Method" Guidance | | | | | |
| Tree, "fruit", evergreen | Orange | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Tree, "fruit", evergreen | Orange | LOW | FULL | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Tree, "fruit", evergreen | Orange | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Tree, "fruit", evergreen | Orange | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Tree, "fruit", evergreen | Orange | HIGH | FULL | Pruning, Mechanical | 0 | No TC | | | | |
| Tree, "fruit", evergreen | Orange | LOW | FULL | Scouting | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", evergreen | Orange | HIGH | FULL | Baiting/Trapping | 100 | OW | AR1017 | Peach | Propping | 43297602 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|--------|-------------|-----------------|----------------------------------|--|----------------------------|----------|----------------|-----------------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Tree, "fruit", evergreen | Orange | LOW | FULL | Weeding, Hand | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", evergreen | Papaya | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Tree, "fruit", evergreen | Papaya | HIGH | FULL | Orchard maintenance | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", evergreen | Papaya | HIGH | FULL | Scouting | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", evergreen | Papaya | HIGH | FULL | Weeding, Hand | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "fruit", evergreen | Papaya | HIGH | FULL | Harvesting, Hand | 1400 | OH (EPA) | AR1002 | Peach | Hand Harvesting | 42830002 |
| | | | | | | | AR1014 | Peach | Hand Harvesting | 40975308 |
| | | | | | | | AR1021 | Peach | Hand Harvesting | 40966501 |
| | | | | | | | ARF025 | Apple | Hand Harvesting | 45138202 |
| | | | | | | | ARF028 | Orange | Hand Harvesting | 45175101 |
| | | | | | | | ARF041 | Orange | Hand Harvesting | 45432301 |
| | | | | | | | ARF042 | Grapefruit | Hand Harvesting | 45432302 |
| Tree, "fruit", evergreen | Papaya | HIGH | FULL | Pruning, Hand | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "fruit", evergreen | Papaya | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Tree, "fruit", evergreen | Papaya | HIGH | MIN | Pruning, Hand | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "nut" | Almond | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Tree, "nut" | Almond | HIGH | FULL | Orchard maintenance | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "nut" | Almond | HIGH | FULL | Harvesting, Mechanical (shaking) | 190 | OHn | AR1016 | Almonds | Mechanical Harvesting | 41848604 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|----------|-------------|-----------------|---------------------------|--|----------------------------|----------|----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | |
| | | | | | | Code | Study ID | | | |
| Tree, "nut" | Almond | HIGH | FULL | Scouting | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "nut" | Almond | HIGH | FULL | Poling | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "nut" | Almond | HIGH | FULL | Sweeping, Mechanical | See "Alternate TC Method" Guidance | | | | | |
| Tree, "nut" | Almond | HIGH | FULL | Windrowing, Mechanical | See "Alternate TC Method" Guidance | | | | | |
| Tree, "nut" | Almond | HIGH | MIN | Pruning, Hand | See "Alternate TC Method" Guidance | | | | | |
| Tree, "nut" | Almond | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Tree, "nut" | Hazelnut | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Tree, "nut" | Hazelnut | HIGH | FULL | Orchard maintenance | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "nut" | Hazelnut | HIGH | FULL | Scouting | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "nut" | Hazelnut | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Tree, "nut" | Hazelnut | HIGH | FULL | Sweeping, Mechanical | See "Alternate TC Method" Guidance | | | | | |
| Tree, "nut" | Hazelnut | HIGH | FULL | Windrowing, Mechanical | See "Alternate TC Method" Guidance | | | | | |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|---------------|-------------|-----------------|----------------------------------|--|----------------------------|----------|----------------|-----------------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Tree, "nut" | Hazelnut | HIGH | MIN | Pruning, Hand | See "Alternate TC Method" Guidance | | | | | |
| Tree, "nut" | Hazelnut | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Tree, "nut" | Hazelnut | HIGH | FULL | Harvesting, Mechanical (shaking) | 190 | OHn | AR1016 | Almonds | Mechanical Harvesting | 41848604 |
| Tree, "nut" | Macadamia nut | HIGH | FULL | Pruning, Hand | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "nut" | Macadamia nut | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Tree, "nut" | Macadamia nut | HIGH | FULL | Orchard maintenance | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "nut" | Macadamia nut | HIGH | FULL | Scouting | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "nut" | Macadamia nut | HIGH | MIN | Pruning, Hand | See "Alternate TC Method" Guidance | | | | | |
| Tree, "nut" | Macadamia nut | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Tree, "nut" | Macadamia nut | HIGH | FULL | Harvesting, Mechanical (shaking) | 190 | OHn | AR1016 | Almonds | Mechanical Harvesting | 41848604 |
| Tree, "nut" | Macadamia nut | HIGH | FULL | Sweeping, Mechanical | See "Alternate TC Method" Guidance | | | | | |
| Tree, "nut" | Macadamia nut | HIGH | FULL | Windrowing, Mechanical | See "Alternate TC Method" Guidance | | | | | |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|-------|-------------|-----------------|----------------------------------|--|----------------------------|----------|----------------|-----------------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Tree, "nut" | Olive | HIGH | FULL | Harvesting, Hand | 1400 | OH (EPA) | AR1002 | Peach | Hand Harvesting | 42830002 |
| | | | | | | | AR1014 | Peach | Hand Harvesting | 40975308 |
| | | | | | | | AR1021 | Peach | Hand Harvesting | 40966501 |
| | | | | | | | ARF025 | Apple | Hand Harvesting | 45138202 |
| | | | | | | | ARF028 | Orange | Hand Harvesting | 45175101 |
| | | | | | | | ARF041 | Orange | Hand Harvesting | 45432301 |
| | | | | | | | ARF042 | Grapefruit | Hand Harvesting | 45432302 |
| Tree, "nut" | Olive | HIGH | FULL | Harvesting, Mechanical (shaking) | 190 | OHn | AR1016 | Almonds | Mechanical Harvesting | 41848604 |
| Tree, "nut" | Olive | HIGH | FULL | Pruning, Hand | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "nut" | Olive | HIGH | FULL | Thinning Fruit | 3600 | OT (EPA) | AR1003 | Apple | Thinning | 42428101 |
| Tree, "nut" | Olive | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Tree, "nut" | Olive | HIGH | FULL | Orchard maintenance | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "nut" | Olive | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Tree, "nut" | Olive | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Tree, "nut" | Olive | HIGH | FULL | Scouting | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "nut" | Pecan | HIGH | FULL | Harvesting, Mechanical (shaking) | 190 | OHn | AR1016 | Almonds | Mechanical Harvesting | 41848604 |
| Tree, "nut" | Pecan | HIGH | FULL | Poling | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "nut" | Pecan | HIGH | FULL | Pruning, Hand | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|-----------|-------------|-----------------|---------------------------|--|----------------------------|----------|----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Tree, "nut" | Pecan | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Tree, "nut" | Pecan | HIGH | FULL | Orchard maintenance | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "nut" | Pecan | HIGH | FULL | Scouting | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "nut" | Pecan | HIGH | FULL | Weeding, Hand | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "nut" | Pecan | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Tree, "nut" | Pecan | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Tree, "nut" | Pecan | HIGH | MIN | Pruning, Hand | See "Alternate TC Method" Guidance | | | | | |
| Tree, "nut" | Pecan | HIGH | FULL | Sweeping, Mechanical | See "Alternate TC Method" Guidance | | | | | |
| Tree, "nut" | Pecan | HIGH | FULL | Windrowing, Mechanical | See "Alternate TC Method" Guidance | | | | | |
| Tree, "nut" | Pistachio | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Tree, "nut" | Pistachio | HIGH | FULL | Orchard maintenance | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "nut" | Pistachio | HIGH | FULL | Harvesting, Hand (net) | 1400 | OH (EPA) | AR1002 | Peach | Hand Harvesting | 42830002 |
| | | | | | | | AR1014 | Peach | Hand Harvesting | 40975308 |
| | | | | | | | AR1021 | Peach | Hand Harvesting | 40966501 |
| | | | | | | | ARF025 | Apple | Hand Harvesting | 45138202 |
| | | | | | | | ARF028 | Orange | Hand Harvesting | 45175101 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|-----------|-------------|-----------------|----------------------------------|--|----------------------------|----------|----------------|-----------------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| | | | | | | | ARF041 | Orange | Hand Harvesting | 45432301 |
| | | | | | | | ARF042 | Grapefruit | Hand Harvesting | 45432302 |
| Tree, "nut" | Pistachio | HIGH | FULL | Scouting | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "nut" | Pistachio | HIGH | FULL | Weeding, Hand | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "nut" | Pistachio | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Tree, "nut" | Pistachio | HIGH | FULL | Harvesting, Mechanical (shaking) | 190 | OHn | AR1016 | Almonds | Mechanical Harvesting | 41848604 |
| Tree, "nut" | Pistachio | HIGH | MIN | Pruning, Hand | See "Alternate TC Method" Guidance | | | | | |
| Tree, "nut" | Pistachio | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Tree, "nut" | Walnut | HIGH | FULL | Harvesting, Mechanical (shaking) | 190 | OHn | AR1016 | Almonds | Mechanical Harvesting | 41848604 |
| Tree, "nut" | Walnut | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Tree, "nut" | Walnut | HIGH | FULL | Orchard maintenance | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "nut" | Walnut | HIGH | FULL | Poling | 100 | OW | AR1017 | Peach | Propping | 43297602 |
| Tree, "nut" | Walnut | HIGH | FULL | Scouting | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 |
| Tree, "nut" | Walnut | HIGH | FULL | Sweeping, Mechanical | See "Alternate TC Method" Guidance | | | | | |
| Tree, "nut" | Walnut | HIGH | FULL | Windrowing, Mechanical | See "Alternate TC Method" Guidance | | | | | |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|-------------|-------------|-----------------|----------------------------------|--|----------------------------|----------|------------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Tree, "nut" | Walnut | HIGH | FULL | Weeding, Hand | 100 | OW | AR1017 | Peach | Propring | 43297602 |
| Tree, "nut" | Walnut | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Tree, "nut" | Walnut | HIGH | MIN | Pruning, Hand | See "Alternate TC Method" Guidance | | | | | |
| Tree, "nut" | Walnut | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Turf / sod | Golf Course | LOW | FULL | Maintenance | 3700 | DM | ARF057 | Golf Course Turf | Maintenance | 46734001 |
| Turf / sod | Golf Course | LOW | FULL | Maintenance, greens only | 2500 | DMg (EPA) | ARF057 | Golf Course Turf | Maintenance | 46734001 |
| Turf / sod | Sod | LOW | FULL | Maintenance | 6700 | DH | ARF035 | Sod | Harvesting | 45432303 |
| Turf / sod | Sod | LOW | FULL | Harvesting, Slab | 6700 | DH | ARF035 | Sod | Harvesting | 45432303 |
| Turf / sod | Sod | LOW | FULL | Transplanting/Planting | 6700 | DH | ARF035 | Sod | Harvesting | 45432303 |
| Turf / sod | Sod | LOW | FULL | Harvesting, Roll | 0 | No TC | | | | |
| Unassigned | Forestry | HIGH | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Unassigned | Forestry | HIGH | FULL | Harvesting, Seed Cone (Conifers) | 1400 | OH (EPA) | AR1002 | Peach | Hand Harvesting | 42830002 |
| | | | | | | | AR1014 | Peach | Hand Harvesting | 40975308 |
| | | | | | | | AR1021 | Peach | Hand Harvesting | 40966501 |
| | | | | | | | ARF025 | Apple | Hand Harvesting | 45138202 |
| | | | | | | | ARF028 | Orange | Hand Harvesting | 45175101 |
| | | | | | | | ARF041 | Orange | Hand Harvesting | 45432301 |
| | | | | | | | ARF042 | Grapefruit | Hand Harvesting | 45432302 |
| Unassigned | Forestry | HIGH | FULL | Harvesting, Seedling Production | 6700 | DH | ARF035 | Sod | Harvesting | 45432303 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | | |
|--|----------------------|-------------|-----------------|-----------------------|--|----------------------------|----------|----------------|-----------------|----------|--|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID | |
| | | | | | | Code | Study ID | | | | |
| Unassigned | Forestry | HIGH | FULL | Pruning, Hand | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 | |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 | |
| Unassigned | Forestry | HIGH | FULL | Scouting | 580 | OP | ARF033 | Olive | Hand Pruning | 45175102 | |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 | |
| Unassigned | Forestry | HIGH | FULL | Weeding, Hand | 100 | OW | AR1017 | Peach | Propping | 43297602 | |
| Unassigned | Forestry | HIGH | MIN | Weeding, Mechanical | 0 | No TC | | | | | |
| Unassigned | Forestry | HIGH | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 | |
| Unassigned | Forestry | HIGH | MIN | Pruning, Hand | See "Alternate TC Method" Guidance | | | | | | |
| Unassigned | Forestry | HIGH | MIN | Scouting | | OP | ARF033 | Olive | Hand Pruning | 45175102 | |
| | | | | | | | ARF047 | Apple | Hand Pruning | 45480302 | |
| Unassigned | Forestry | LOW | MIN | Weeding, Hand | 100 | OW | AR1017 | Peach | Propping | 43297602 | |
| Unassigned | Forestry | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 | |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 | |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 | |
| Unassigned | Forestry | HIGH | FULL | Burndown | 0 | No TC | | | | | |
| Unassigned | Forestry | HIGH | FULL | Fertilizing | 0 | No TC | | | | | |
| Unassigned | Forestry | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | | |
| Unassigned | Forestry | LOW | MIN | Pruning, Hand | See "Alternate TC Method" Guidance | | | | | | |
| Unassigned | Greenhouse Vegetable | HIGH | FULL | Harvesting, Hand | | GHv | ARF020 | Blackberries | Hand Harvesting | 46405901 | |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 | |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|----------------------|-------------|-----------------|------------------|--|----------------------------|----------|---------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Unassigned | Greenhouse Vegetable | LOW | FULL | Harvesting, Hand | 1200 | GHv | ARF020 | Blackberries | Hand Harvesting | 46405901 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Unassigned | Greenhouse Vegetable | LOW | MIN | Pinching | 1200 | GHv | ARF020 | Blackberries | Hand Harvesting | 46405901 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Unassigned | Greenhouse Vegetable | HIGH | FULL | Pinching | 1200 | GHv | ARF020 | Blackberries | Hand Harvesting | 46405901 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Unassigned | Greenhouse Vegetable | HIGH | FULL | Pollination | 1200 | GHv | ARF020 | Blackberries | Hand Harvesting | 46405901 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Unassigned | Greenhouse Vegetable | LOW | FULL | Pruning, Hand | 1200 | GHv | ARF020 | Blackberries | Hand Harvesting | 46405901 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Unassigned | Greenhouse Vegetable | HIGH | FULL | Scouting | 1200 | GHv | ARF020 | Blackberries | Hand Harvesting | 46405901 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Unassigned | Greenhouse Vegetable | HIGH | FULL | Turning | 1200 | GHv | ARF020 | Blackberries | Hand Harvesting | 46405901 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Unassigned | Greenhouse Vegetable | HIGH | FULL | Tying/Training | 1200 | GHv | ARF020 | Blackberries | Hand Harvesting | 46405901 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Unassigned | Greenhouse Vegetable | HIGH | FULL | Weeding, Hand | 1200 | GHv | ARF020 | Blackberries | Hand Harvesting | 46405901 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Unassigned | Greenhouse Vegetable | LOW | MIN | Propagating | 1200 | GHv | ARF020 | Blackberries | Hand Harvesting | 46405901 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Unassigned | Greenhouse Vegetable | LOW | MIN | Pruning, Hand | 1200 | GHv | ARF020 | Blackberries | Hand Harvesting | 46405901 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Unassigned | Greenhouse | LOW | MIN | Scouting | 1200 | GHv | ARF020 | Blackberries | Hand Harvesting | 46405901 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|--|-------------|-----------------|----------------------------|--|----------------------------|---------------|----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| | Vegetable | | | | | ARF051 | Tomato, Fresh | Tying | | 45530103 |
| Unassigned | Greenhouse Vegetable | LOW | MIN | Weeding, Hand | 1200 | GHv | ARF020 | Blackberries | Hand Harvesting | 46405901 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Unassigned | Greenhouse Vegetable | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Unassigned | Greenhouse Vegetable | HIGH | FULL | Pruning, Hand | 1200 | GHv | ARF020 | Blackberries | Hand Harvesting | 46405901 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Unassigned | Greenhouse Vegetable | HIGH | FULL | Irrigation (hand watering) | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Unassigned | Nursery/Green house Crop (Ornamentals, Non-bearing Plants) | HIGH | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Unassigned | Nursery/Green house Crop (Ornamentals, Non-bearing Plants) | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Unassigned | Nursery/Green house Crop (Ornamentals, Non-bearing Plants) | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Unassigned | Nursery/Green house Crop (Ornamentals, Non-bearing Plants) | HIGH | FULL | Harvesting, Hand | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|--|-------------|-----------------|---------------------------|--|----------------------------|----------|----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Unassigned | Nursery/Green house Crop (Ornamentals, Non-bearing Plants) | LOW | FULL | Harvesting, Hand | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Unassigned | Nursery Crop (Ornamentals, Non-bearing Plants) | HIGH | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Unassigned | Nursery/Green house Crop (Ornamentals, Non-bearing Plants) | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Unassigned | Nursery Crop (Ornamentals, Non-bearing Plants) | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Unassigned | Nursery/Green house Crop (Ornamentals, Non-bearing Plants) | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Unassigned | Nursery/Green house Crop (Ornamentals, Non-bearing Plants) | HIGH | FULL | Pruning, Hand | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Unassigned | Nursery/Green house Crop (Ornamentals, Non-bearing Plants) | LOW | FULL | Pruning, Hand | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Unassigned | Nursery/Green house Crop (Ornamentals, Non-bearing Plants) | HIGH | FULL | Scouting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|--|-------------|-----------------|---------------------|--|----------------------------|----------|----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | |
| | | | | | | Code | Study ID | | | |
| Unassigned | Nursery/Green house Crop (Ornamentals, Non-bearing Plants) | LOW | FULL | Scouting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Unassigned | Nursery/Green house Crop (Ornamentals, Non-bearing Plants) | HIGH | FULL | Container Moving | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Unassigned | Nursery/Green house Crop (Ornamentals, Non-bearing Plants) | HIGH | FULL | Weeding, Hand | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Unassigned | Nursery/Green house Crop (Ornamentals, Non-bearing Plants) | LOW | FULL | Weeding, Hand | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Unassigned | Nursery/Green house Crop (Ornamentals, Non-bearing Plants) | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Unassigned | Nursery/Green house Crop (Ornamentals, Non-bearing Plants) | HIGH | FULL | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Unassigned | Nursery/Green house Crop (Ornamentals, Non-bearing Plants) | LOW | FULL | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|--|-------------|-----------------|------------------------|--|----------------------------|----------|----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Unassigned | Nursery/Green house Crop (Ornamentals, Non-bearing Plants) | HIGH | MIN | Harvesting, Mechanical | 0 | No TC | | | | |
| Unassigned | Nursery/Green house Crop (Ornamentals, Non-bearing Plants) | LOW | MIN | Fertilizing | 0 | No TC | | | | |
| Unassigned | Nursery/Green house Crop (Ornamentals, Non-bearing Plants) | LOW | MIN | Grafting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Unassigned | Nursery/Green house Crop (Ornamentals, Non-bearing Plants) | HIGH | MIN | Harvesting, Hand | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Unassigned | Nursery/Green house Crop (Ornamentals, Non-bearing Plants) | LOW | MIN | Propagating | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Unassigned | Nursery/Green house Crop (Ornamentals, Non-bearing Plants) | HIGH | MIN | Pruning, Hand | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Unassigned | Nursery/Green house Crop (Ornamentals, Non-bearing Plants) | HIGH | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Unassigned | Nursery/Green house Crop (Ornamentals, | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|--|-------------|-----------------|---------------------------|--|----------------------------|----------|----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| | Non-bearing Plants) | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Unassigned | Nursery/Green house Crop (Ornamentals, Non-bearing Plants) | LOW | FULL | Pinching | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Unassigned | Nursery/Green house Crop (Ornamentals, Non-bearing Plants) | HIGH | FULL | Pinching | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Unassigned | Nursery/Green house Crop (Ornamentals, Non-bearing Plants) | LOW | FULL | Tying/Training | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Unassigned | Nursery/Green house Crop (Ornamentals, Non-bearing Plants) | LOW | FULL | Spreading Bins | 0 | No TC | | | | |
| Unassigned | Nursery/Green house Crop (Ornamentals, Non-bearing Plants) | HIGH | FULL | Spreading Bins | 0 | No TC | | | | |
| Vegetable, "root" | Beet, garden | LOW | FULL | Harvesting, Hand | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |
| | | | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 |
| | | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Vegetable, "root" | Beet, garden | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, "root" | Beet, garden | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, "root" | Beet, garden | LOW | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|--------------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, "root" | Beet, garden | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, "root" | Beet, garden | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Vegetable, "root" | Beet, garden | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, "root" | Beet, garden | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, "root" | Beet, garden | LOW | MIN | Irrigation (non-hand set) | | No TC | | | | |
| Vegetable, "root" | Beet, garden | LOW | MIN | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, "root" | Beet, garden | LOW | MIN | Thinning Plants | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, "root" | Beet, garden | LOW | MIN | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, "root" | Beet, garden | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, "root" | Carrot | LOW | FULL | Harvesting, Hand | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |
| | | | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 |
| | | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Vegetable, "root" | Carrot | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, "root" | Carrot | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|-------------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Vegetable, "root" | Carrot | LOW | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, "root" | Carrot | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, "root" | Carrot | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Vegetable, "root" | Carrot | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, "root" | Carrot | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, "root" | Carrot | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, "root" | Carrot | LOW | MIN | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, "root" | Carrot | LOW | MIN | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, "root" | Carrot | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, "root" | Onion, bulb | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, "root" | Onion, bulb | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, "root" | Onion, bulb | LOW | FULL | Scouting | 1400 | WIH | ARF050 | Cabbage | Hand Harvesting | 45530102 |
| Vegetable, "root" | Onion, bulb | LOW | FULL | Weeding, Hand | 4200 | Wm | ARF011 | Cauliflower | Scouting | 45005906 |
| | | | | | | | ARF012 | Cauliflower | Hand Harvesting | 45005907 |
| | | | | | | | ARF037 | Cabbage | Hand Weeding | 45191701 |
| Vegetable, "root" | Onion, bulb | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Vegetable, "root" | Onion, bulb | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|--------------|-------------|-----------------|---------------------------|--|----------------------------|----------|-------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Vegetable, "root" | Onion, bulb | LOW | FULL | Harvesting, Hand | See "Alternate TC Method" Guidance | | | | | |
| Vegetable, "root" | Onion, bulb | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, "root" | Onion, bulb | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, "root" | Onion, bulb | LOW | MIN | Scouting | 330 | WIS | AR1008 | Cauliflower | Scouting | 42974501 |
| Vegetable, "root" | Onion, bulb | LOW | MIN | Thinning Plants | 330 | WIS | AR1008 | Cauliflower | Scouting | 42974501 |
| Vegetable, "root" | Onion, bulb | LOW | MIN | Weeding, Hand | 1400 | WIH | ARF050 | Cabbage | Hand Harvesting | 45530102 |
| Vegetable, "root" | Onion, bulb | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, "root" | Onion, green | LOW | FULL | Harvesting, Hand | 1400 | WIH | ARF050 | Cabbage | Hand Harvesting | 45530102 |
| Vegetable, "root" | Onion, green | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, "root" | Onion, green | LOW | FULL | Scouting | 1400 | WIH | ARF050 | Cabbage | Hand Harvesting | 45530102 |
| Vegetable, "root" | Onion, green | LOW | FULL | Weeding, Hand | 4200 | Wm | ARF011 | Cauliflower | Scouting | 45005906 |
| | | | | | | | ARF012 | Cauliflower | Hand Harvesting | 45005907 |
| | | | | | | | ARF037 | Cabbage | Hand Weeding | 45191701 |
| Vegetable, "root" | Onion, green | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Vegetable, "root" | Onion, green | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, "root" | Onion, green | LOW | MIN | Scouting | 330 | WIS | AR1008 | Cauliflower | Scouting | 42974501 |
| Vegetable, "root" | Onion, green | LOW | MIN | Weeding, Hand | 1400 | WIH | ARF050 | Cabbage | Hand Harvesting | 45530102 |
| Vegetable, "root" | Onion, green | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, "root" | Onion, green | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, "root" | Onion, green | LOW | MIN | Thinning Plants | 330 | WIS | AR1008 | Cauliflower | Scouting | 42974501 |
| Vegetable, "root" | Potato | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, "root" | Potato | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|---------------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|--------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Vegetable, "root" | Potato | LOW | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, "root" | Potato | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, "root" | Potato | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, "root" | Potato | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, "root" | Potato | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, "root" | Potato | LOW | MIN | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, "root" | Potato | LOW | MIN | Harvesting, Mechanical | 0 | No TC | | | | |
| Vegetable, "root" | Potato | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, "root" | Potato | LOW | MIN | Harvesting, Hand | See "Alternate TC Method" Guidance | | | | | |
| Vegetable, "root" | Potato | LOW | FULL | Harvesting, Mechanical | | No TC | | | | |
| Vegetable, "root" | Potato, Sweet | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, "root" | Potato, Sweet | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, "root" | Potato, Sweet | LOW | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, "root" | Potato, Sweet | LOW | FULL | Harvesting, Hand | See "Alternate TC Method" Guidance | | | | | |
| Vegetable, "root" | Potato, Sweet | LOW | FULL | Weeding, Hand | | SW | AR1006 | Cotton | Hand Weeding | 42851302 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|---------------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, "root" | Potato, Sweet | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Vegetable, "root" | Potato, Sweet | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, "root" | Potato, Sweet | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, "root" | Potato, Sweet | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, "root" | Potato, Sweet | LOW | MIN | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, "root" | Potato, Sweet | LOW | MIN | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, "root" | Potato, Sweet | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, "root" | Potato, Sweet | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vegetable, "root" | Turnip | LOW | FULL | Harvesting, Hand | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |
| | | | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 |
| | | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Vegetable, "root" | Turnip | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, "root" | Turnip | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, "root" | Turnip | LOW | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|------------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Vegetable, "root" | Turnip | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, "root" | Turnip | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Vegetable, "root" | Turnip | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, "root" | Turnip | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, "root" | Turnip | LOW | MIN | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, "root" | Turnip | LOW | MIN | Thinning Plants | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, "root" | Turnip | LOW | MIN | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, "root" | Turnip | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, cucurbit | Cantaloupe | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, cucurbit | Cantaloupe | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, cucurbit | Cantaloupe | LOW | FULL | Scouting | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Cantaloupe | LOW | FULL | Weeding, Hand | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Cantaloupe | LOW | FULL | Harvesting, Hand | 550 | HH | ARF045 | Cucumber | Hand Harvesting | 45480301 |
| | | | | | | | ARF049 | Squash, Summer | Hand Harvesting | 45491902 |
| Vegetable, cucurbit | Cantaloupe | LOW | FULL | Pruning, Hand | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Cantaloupe | LOW | MIN | Thinning Fruit | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|------------|-------------|-----------------|-----------------------------------|--|----------------------------|----------|----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Vegetable, cucurbit | Cantaloupe | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, cucurbit | Cantaloupe | LOW | FULL | Harvesting, Mechanically-assisted | 550 | HH | ARF045 | Cucumber | Hand Harvesting | 45480301 |
| | | | | | | | ARF049 | Squash, Summer | Hand Harvesting | 45491902 |
| Vegetable, cucurbit | Cantaloupe | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, cucurbit | Cantaloupe | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, cucurbit | Cantaloupe | LOW | MIN | Scouting | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Cantaloupe | LOW | MIN | Weeding, Hand | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Cantaloupe | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vegetable, cucurbit | Cantaloupe | LOW | FULL | Turning | 550 | HH | ARF045 | Cucumber | Hand Harvesting | 45480301 |
| | | | | | | | ARF049 | Squash, Summer | Hand Harvesting | 45491902 |
| Vegetable, cucurbit | Cantaloupe | LOW | FULL | Training | 550 | HH | ARF045 | Cucumber | Hand Harvesting | 45480301 |
| | | | | | | | ARF049 | Squash, Summer | Hand Harvesting | 45491902 |
| Vegetable, cucurbit | Cucumber | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, cucurbit | Cucumber | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, cucurbit | Cucumber | LOW | FULL | Scouting | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Cucumber | LOW | FULL | Weeding, Hand | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Cucumber | LOW | FULL | Harvesting, Hand | 550 | HH | ARF045 | Cucumber | Hand Harvesting | 45480301 |
| | | | | | | | ARF049 | Squash, Summer | Hand Harvesting | 45491902 |
| Vegetable, cucurbit | Cucumber | LOW | FULL | Pruning, Hand | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Cucumber | LOW | FULL | Thinning Fruit | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|----------|-------------|-----------------|-----------------------------------|--|----------------------------|----------|----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Vegetable, cucurbit | Cucumber | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, cucurbit | Cucumber | LOW | FULL | Harvesting, Mechanically-assisted | 550 | HH | ARF045 | Cucumber | Hand Harvesting | 45480301 |
| | | | | | | | ARF049 | Squash, Summer | Hand Harvesting | 45491902 |
| Vegetable, cucurbit | Cucumber | LOW | MIN | Scouting | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Cucumber | LOW | MIN | Thinning Fruit | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Cucumber | LOW | MIN | Weeding, Hand | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Cucumber | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vegetable, cucurbit | Cucumber | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, cucurbit | Cucumber | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, cucurbit | Cucumber | LOW | FULL | Training | 550 | HH | ARF045 | Cucumber | Hand Harvesting | 45480301 |
| | | | | | | | ARF049 | Squash, Summer | Hand Harvesting | 45491902 |
| Vegetable, cucurbit | Gourd | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, cucurbit | Gourd | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, cucurbit | Gourd | LOW | FULL | Scouting | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Gourd | LOW | FULL | Weeding, Hand | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Gourd | LOW | FULL | Harvesting, Hand | 550 | HH | ARF045 | Cucumber | Hand Harvesting | 45480301 |
| | | | | | | | ARF049 | Squash, Summer | Hand Harvesting | 45491902 |
| Vegetable, cucurbit | Gourd | LOW | FULL | Pruning, Hand | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Gourd | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, cucurbit | Gourd | LOW | FULL | Harvesting, Mechanically- | 550 | HH | ARF045 | Cucumber | Hand Harvesting | 45480301 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|---------|-------------|-----------------|---------------------------|--|----------------------------|----------|----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| | | | | assisted | | | ARF049 | Squash, Summer | Hand Harvesting | 45491902 |
| Vegetable, cucurbit | Gourd | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, cucurbit | Gourd | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, cucurbit | Gourd | LOW | MIN | Thinning Fruit | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Gourd | LOW | MIN | Weeding, Hand | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Gourd | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, cucurbit | Gourd | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vegetable, cucurbit | Gourd | LOW | MIN | Scouting | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Gourd | LOW | MIN | Fertilizing | 0 | No TC | | | | |
| Vegetable, cucurbit | Gourd | LOW | FULL | Training | 550 | HH | ARF045 | Cucumber | Hand Harvesting | 45480301 |
| | | | | | | | ARF049 | Squash, Summer | Hand Harvesting | 45491902 |
| Vegetable, cucurbit | Pumpkin | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vegetable, cucurbit | Pumpkin | LOW | FULL | Harvesting, Hand | 550 | HH | ARF045 | Cucumber | Hand Harvesting | 45480301 |
| | | | | | | | ARF049 | Squash, Summer | Hand Harvesting | 45491902 |
| Vegetable, cucurbit | Pumpkin | LOW | FULL | Turning | 550 | HH | ARF053 | Cucumber | Hand Harvesting | 45503503 |
| | | | | | | | ARF057 | Squash, Summer | Hand Harvesting | 45515104 |
| Vegetable, cucurbit | Pumpkin | LOW | FULL | Pruning, Hand | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Pumpkin | LOW | MIN | Scouting | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |

Transfer Coefficient Table
Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients

| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
|---------------------|----------------|-------------|-----------------|-----------------------------------|--|----------------------------|----------|----------------|-----------------|----------|
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Vegetable, cucurbit | Pumpkin | LOW | FULL | Scouting | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Pumpkin | LOW | MIN | Thinning Fruit | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Pumpkin | LOW | MIN | Weeding, Hand | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Pumpkin | LOW | FULL | Weeding, Hand | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Pumpkin | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, cucurbit | Pumpkin | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, cucurbit | Pumpkin | LOW | FULL | Harvesting, Mechanically-assisted | 550 | HH | ARF045 | Cucumber | Hand Harvesting | 45480301 |
| | | | | | | | ARF049 | Squash, Summer | Hand Harvesting | 45491902 |
| Vegetable, cucurbit | Pumpkin | LOW | FULL | Training | 550 | HH | ARF045 | Cucumber | Hand Harvesting | 45480301 |
| | | | | | | | ARF049 | Squash, Summer | Hand Harvesting | 45491902 |
| Vegetable, cucurbit | Pumpkin | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, cucurbit | Pumpkin | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, cucurbit | Pumpkin | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, cucurbit | Squash, summer | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, cucurbit | Squash, summer | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, cucurbit | Squash, summer | LOW | FULL | Scouting | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Squash, summer | LOW | FULL | Weeding, Hand | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Squash, summer | LOW | FULL | Harvesting, Hand | 550 | HH | ARF045 | Cucumber | Hand Harvesting | 45480301 |
| | | | | | | | ARF049 | Squash, Summer | Hand Harvesting | 45491902 |
| Vegetable, cucurbit | Squash, summer | LOW | FULL | Pruning, Hand | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Squash, summer | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, cucurbit | Squash, | LOW | FULL | Harvesting, Mechanically- | 550 | HH | ARF045 | Cucumber | Hand Harvesting | 45480301 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|----------------|-------------|-----------------|-----------------------------------|--|----------------------------|----------|----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| | summer | | | assisted | | | ARF049 | Squash, Summer | Hand Harvesting | 45491902 |
| Vegetable, cucurbit | Squash, summer | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, cucurbit | Squash, summer | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, cucurbit | Squash, summer | LOW | MIN | Thinning Fruit | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Squash, summer | LOW | MIN | Weeding, Hand | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Squash, summer | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, cucurbit | Squash, summer | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vegetable, cucurbit | Squash, summer | LOW | MIN | Scouting | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Squash, summer | LOW | MIN | Fertilizing | 0 | No TC | | | | |
| Vegetable, cucurbit | Squash, summer | LOW | FULL | Training | 550 | HH | ARF045 | Cucumber | Hand Harvesting | 45480301 |
| | | | | | | | ARF049 | Squash, Summer | Hand Harvesting | 45491902 |
| Vegetable, cucurbit | Squash, winter | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, cucurbit | Squash, winter | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, cucurbit | Squash, winter | LOW | FULL | Scouting | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Squash, winter | LOW | FULL | Weeding, Hand | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Squash, winter | LOW | FULL | Harvesting, Hand | 550 | HH | ARF045 | Cucumber | Hand Harvesting | 45480301 |
| | | | | | | | ARF049 | Squash, Summer | Hand Harvesting | 45491902 |
| Vegetable, cucurbit | Squash, winter | LOW | FULL | Harvesting, Mechanically-assisted | 550 | HH | ARF045 | Cucumber | Hand Harvesting | 45480301 |
| | | | | | | | ARF049 | Squash, Summer | Hand Harvesting | 45491902 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|----------------|-------------|-----------------|-----------------------------------|--|----------------------------|----------|----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Vegetable, cucurbit | Squash, winter | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, cucurbit | Squash, winter | LOW | MIN | Scouting | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Squash, winter | LOW | MIN | Thinning Fruit | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Squash, winter | LOW | MIN | Weeding, Hand | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Squash, winter | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vegetable, cucurbit | Squash, winter | LOW | FULL | Fertilizing | 0 | No TC | | | | |
| Vegetable, cucurbit | Squash, winter | LOW | FULL | Training | 550 | HH | ARF045 | Cucumber | Hand Harvesting | 45480301 |
| | | | | | | | ARF049 | Squash, Summer | Hand Harvesting | 45491902 |
| Vegetable, cucurbit | Watermelon | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, cucurbit | Watermelon | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, cucurbit | Watermelon | LOW | FULL | Scouting | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Watermelon | LOW | FULL | Weeding, Hand | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Watermelon | LOW | FULL | Harvesting, Hand | 550 | HH | ARF045 | Cucumber | Hand Harvesting | 45480301 |
| | | | | | | | ARF049 | Squash, Summer | Hand Harvesting | 45491902 |
| Vegetable, cucurbit | Watermelon | LOW | FULL | Pruning, Hand | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Watermelon | LOW | FULL | Turning | 550 | HH | ARF045 | Cucumber | Hand Harvesting | 45480301 |
| | | | | | | | ARF049 | Squash, Summer | Hand Harvesting | 45491902 |
| Vegetable, cucurbit | Watermelon | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, cucurbit | Watermelon | LOW | FULL | Harvesting, Mechanically-assisted | 550 | HH | ARF045 | Cucumber | Hand Harvesting | 45480301 |
| | | | | | | | ARF049 | Squash, Summer | Hand Harvesting | 45491902 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|------------|-------------|-----------------|---------------------------|--|----------------------------|----------|----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Vegetable, cucurbit | Watermelon | LOW | MIN | Scouting | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Watermelon | LOW | MIN | Thinning Fruit | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Watermelon | LOW | MIN | Weeding, Hand | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, cucurbit | Watermelon | LOW | MIN | Weeding, Mechanical | 0 | | | | | |
| Vegetable, cucurbit | Watermelon | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vegetable, cucurbit | Watermelon | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, cucurbit | Watermelon | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, cucurbit | Watermelon | LOW | FULL | Training | 550 | HH | ARF045 | Cucumber | Hand Harvesting | 45480301 |
| | | | | | | | ARF049 | Squash, Summer | Hand Harvesting | 45491902 |
| Vegetable, fruiting | Eggplant | HIGH | FULL | Harvesting, Hand | 550 | HH | ARF045 | Cucumber | Hand Harvesting | 45480301 |
| | | | | | | | ARF049 | Squash, Summer | Hand Harvesting | 45491902 |
| Vegetable, fruiting | Eggplant | LOW | FULL | Harvesting, Hand | 550 | HH | ARF045 | Cucumber | Hand Harvesting | 45480301 |
| | | | | | | | ARF049 | Squash, Summer | Hand Harvesting | 45491902 |
| Vegetable, fruiting | Eggplant | LOW | FULL | Pruning, Hand | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, fruiting | Eggplant | LOW | FULL | Tying/Training | 550 | HH | ARF045 | Cucumber | Hand Harvesting | 45480301 |
| | | | | | | | ARF049 | Squash, Summer | Hand Harvesting | 45491902 |
| Vegetable, fruiting | Eggplant | HIGH | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, fruiting | Eggplant | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, fruiting | Eggplant | HIGH | FULL | Scouting | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, fruiting | Eggplant | LOW | FULL | Scouting | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|----------|-------------|-----------------|---------------------------|--|----------------------------|----------|----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Vegetable, fruiting | Eggplant | HIGH | FULL | Weeding, Hand | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, fruiting | Eggplant | LOW | FULL | Weeding, Hand | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, fruiting | Eggplant | LOW | MIN | Pruning, Hand | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, fruiting | Eggplant | LOW | MIN | Scouting | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, fruiting | Eggplant | LOW | MIN | Thinning Fruit | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, fruiting | Eggplant | LOW | MIN | Weeding, Hand | 90 | HS | ARF022 | Sunflower | Scouting | 45005909 |
| Vegetable, fruiting | Eggplant | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vegetable, fruiting | Eggplant | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, fruiting | Eggplant | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, fruiting | Eggplant | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, fruiting | Eggplant | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, fruiting | Okra | LOW | FULL | Harvesting, Hand | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |
| | | | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 |
| | | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Vegetable, fruiting | Okra | LOW | FULL | Tying/Training | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |
| | | | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 |
| | | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Vegetable, fruiting | Okra | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, fruiting | Okra | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|--------------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Vegetable, fruiting | Okra | LOW | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, fruiting | Okra | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, fruiting | Okra | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, fruiting | Okra | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, fruiting | Okra | LOW | MIN | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, fruiting | Okra | LOW | MIN | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, fruiting | Okra | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, fruiting | Okra | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vegetable, fruiting | Okra | HIGH | FULL | Harvesting, Hand | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |
| | | | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 |
| | | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Vegetable, fruiting | Okra | HIGH | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, fruiting | Pepper, bell | LOW | FULL | Harvesting, Hand | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|--------------|-------------|-----------------|---------------------------|--|----------------------------|---------------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| | | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 | |
| | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 | |
| | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 | |
| | | | | | | AR1001 | Strawberry | Hand Harvesting | 43013003 | |
| Vegetable, fruiting | Pepper, bell | LOW | FULL | Tying/Training | 1100 | SH | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 |
| | | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Vegetable, fruiting | Pepper, bell | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, fruiting | Pepper, bell | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, fruiting | Pepper, bell | LOW | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, fruiting | Pepper, bell | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, fruiting | Pepper, bell | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, fruiting | Pepper, bell | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, fruiting | Pepper, bell | LOW | MIN | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, fruiting | Pepper, bell | LOW | MIN | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, fruiting | Pepper, bell | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, fruiting | Pepper, bell | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|---------------|-------------|-----------------|---------------------------|--|----------------------------|----------------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 | |
| | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 | |
| Vegetable, fruiting | Pepper, bell | HIGH | FULL | Harvesting, Hand | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |
| | | | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 |
| | | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| | | | | | | | AR1025 | Cotton | Scouting | 42851302 |
| Vegetable, fruiting | Pepper, bell | HIGH | FULL | Scouting | 210 | SSr | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, fruiting | Pepper, chili | LOW | FULL | Harvesting, Hand | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |
| | | | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 |
| | | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| | | | | | | | AR1006 | Cotton | Hand Weeding | 42851302 |
| Vegetable, fruiting | Pepper, chili | LOW | FULL | Pruning, Hand | 70 | SW | AR1018 | Cotton | Hand Weeding | 42689103 |
| Vegetable, fruiting | Pepper, chili | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, fruiting | Pepper, chili | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, fruiting | Pepper, chili | LOW | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, fruiting | Pepper, chili | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, fruiting | Pepper, chili | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|---------------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Vegetable, fruiting | Pepper, chili | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Vegetable, fruiting | Pepper, chili | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, fruiting | Pepper, chili | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, fruiting | Pepper, chili | LOW | MIN | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, fruiting | Pepper, chili | LOW | MIN | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, fruiting | Pepper, chili | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, fruiting | Pepper, chili | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vegetable, fruiting | Pepper, chili | HIGH | FULL | Harvesting, Hand | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |
| | | | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 |
| | | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Vegetable, fruiting | Pepper, chili | HIGH | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, fruiting | Tomato | HIGH | FULL | Harvesting, Hand | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |
| | | | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 |
| | | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Vegetable, fruiting | Tomato | LOW | FULL | Harvesting, Hand | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|--------|-------------|-----------------|---------------------------|--|----------------------------|---------------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| | | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 | |
| | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 | |
| | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 | |
| Vegetable, fruiting | Tomato | HIGH | FULL | Pruning, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, fruiting | Tomato | LOW | FULL | Pruning, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, fruiting | Tomato | HIGH | FULL | Tying/Training | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |
| | | | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 |
| | | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Vegetable, fruiting | Tomato | LOW | FULL | Tying/Training | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |
| | | | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 |
| | | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Vegetable, fruiting | Tomato | HIGH | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, fruiting | Tomato | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, fruiting | Tomato | LOW | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, fruiting | Tomato | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|--------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, fruiting | Tomato | HIGH | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, fruiting | Tomato | LOW | MIN | Pruning, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, fruiting | Tomato | LOW | MIN | Tying/Training | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |
| | | | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 |
| | | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Vegetable, fruiting | Tomato | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, fruiting | Tomato | LOW | MIN | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, fruiting | Tomato | LOW | MIN | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, fruiting | Tomato | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vegetable, fruiting | Tomato | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, fruiting | Tomato | HIGH | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|--------------------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Vegetable, fruiting | Tomato | HIGH | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, fruiting | Tomato, processing | LOW | FULL | Harvesting, Hand | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |
| | | | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 |
| | | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Vegetable, fruiting | Tomato, processing | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, fruiting | Tomato, processing | LOW | FULL | Irrigation (non-hand set) | | No TC | | | | |
| Vegetable, fruiting | Tomato, processing | LOW | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, fruiting | Tomato, processing | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, fruiting | Tomato, processing | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, fruiting | Tomato, processing | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Vegetable, fruiting | Tomato, processing | LOW | MIN | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, fruiting | Tomato, processing | LOW | MIN | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, fruiting | Tomato, processing | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|----------|-------------|-----------------|---------------------------|--|----------------------------|----------------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 | |
| Vegetable, head and stem Brassica | Broccoli | LOW | FULL | Scouting | 4200 | Wm | ARF011 | Cauliflower | Scouting | 45005906 |
| | | | | | | | ARF012 | Cauliflower | Hand Harvesting | 45005907 |
| | | | | | | | ARF037 | Cabbage | Hand Weeding | 45191701 |
| | | | | | | | ARF011 | Cauliflower | Scouting | 45005906 |
| Vegetable, head and stem Brassica | Broccoli | LOW | FULL | Harvesting, Hand | 4200 | Wm | ARF012 | Cauliflower | Hand Harvesting | 45005907 |
| | | | | | | | ARF037 | Cabbage | Hand Weeding | 45191701 |
| | | | | | | | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, head and stem Brassica | Broccoli | LOW | FULL | Weeding, Hand | 4200 | Wm | ARF011 | Cauliflower | Scouting | 45005906 |
| | | | | | | | ARF012 | Cauliflower | Hand Harvesting | 45005907 |
| | | | | | | | ARF037 | Cabbage | Hand Weeding | 45191701 |
| Vegetable, head and stem Brassica | Broccoli | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, head and stem Brassica | Broccoli | LOW | MIN | Scouting | 330 | WIS | AR1008 | Cauliflower | Scouting | 42974501 |
| Vegetable, head and stem Brassica | Broccoli | LOW | MIN | Thinning Plants | 330 | WIS | AR1008 | Cauliflower | Scouting | 42974501 |
| Vegetable, head and stem Brassica | Broccoli | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, head and stem Brassica | Broccoli | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, head and stem Brassica | Broccoli | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vegetable, head and stem Brassica | Broccoli | LOW | MIN | Weeding, Hand | 1400 | WIH | ARF050 | Cabbage | Hand Harvesting | 45530102 |
| Vegetable, head and stem Brassica | Broccoli | LOW | MIN | Fertilizing, Injection | 0 | No TC | | | | |
| Vegetable, head and stem Brassica | Broccoli | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|------------------|-------------|-----------------|---------------------------|--|----------------------------|----------|----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Vegetable, head and stem Brassica | Brussels Sprouts | LOW | FULL | Scouting | 4200 | Wm | ARF011 | Cauliflower | Scouting | 45005906 |
| | | | | | | | ARF012 | Cauliflower | Hand Harvesting | 45005907 |
| | | | | | | | ARF037 | Cabbage | Hand Weeding | 45191701 |
| Vegetable, head and stem Brassica | Brussels Sprouts | LOW | FULL | Harvesting, Hand | 4200 | Wm | ARF011 | Cauliflower | Scouting | 45005906 |
| | | | | | | | ARF012 | Cauliflower | Hand Harvesting | 45005907 |
| | | | | | | | ARF037 | Cabbage | Hand Weeding | 45191701 |
| Vegetable, head and stem Brassica | Brussels Sprouts | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, head and stem Brassica | Brussels Sprouts | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, head and stem Brassica | Brussels Sprouts | LOW | FULL | Topping | 4200 | Wm | ARF011 | Cauliflower | Scouting | 42974501 |
| | | | | | | | ARF012 | Cauliflower | Hand Harvesting | |
| | | | | | | | ARF037 | Cabbage | Hand Weeding | |
| Vegetable, head and stem Brassica | Brussels Sprouts | LOW | FULL | Weeding, Hand | 4200 | Wm | ARF011 | Cauliflower | Scouting | 45005906 |
| | | | | | | | ARF012 | Cauliflower | Hand Harvesting | 45005907 |
| | | | | | | | ARF037 | Cabbage | Hand Weeding | 45191701 |
| Vegetable, head and stem Brassica | Brussels Sprouts | LOW | MIN | Scouting | 330 | WIS | AR1008 | Cauliflower | Scouting | 42974501 |
| Vegetable, head and stem Brassica | Brussels Sprouts | LOW | MIN | Weeding, Hand | 4200 | Wm | ARF011 | Cauliflower | Scouting | 45005906 |
| | | | | | | | ARF012 | Cauliflower | Hand Harvesting | 45005907 |
| | | | | | | | ARF037 | Cabbage | Hand Weeding | 45191701 |
| Vegetable, head and stem Brassica | Brussels Sprouts | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, head and stem Brassica | Brussels Sprouts | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |

Transfer Coefficient Table
Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients

| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
|--------------------------------------|------------------|-------------|-----------------|-----------------------------------|--|----------------------------|----------|-------------|-----------------|----------|
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Vegetable, head and stem Brassica | Brussels Sprouts | HIGH | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, head and stem Brassica | Brussels Sprouts | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, head and stem Brassica | Brussels Sprouts | HIGH | FULL | Harvesting, Hand | 4200 | Wm | ARF011 | Cauliflower | Scouting | 45005906 |
| | | | | | | | ARF012 | Cauliflower | Hand Harvesting | 45005907 |
| | | | | | | | ARF037 | Cabbage | Hand Weeding | 45191701 |
| Vegetable, head and stem Brassica | Brussels Sprouts | HIGH | FULL | Scouting | 4200 | Wm | ARF011 | Cauliflower | Scouting | 45005906 |
| | | | | | | | ARF012 | Cauliflower | Hand Harvesting | 45005907 |
| | | | | | | | ARF037 | Cabbage | Hand Weeding | 45191701 |
| Vegetable, head and stem Brassica | Cabbage | LOW | FULL | Scouting | 1400 | WIH | ARF050 | Cabbage | Hand Harvesting | 45530102 |
| Vegetable, head and stem Brassica | Cabbage | LOW | FULL | Harvesting, Hand | 1400 | WIH | ARF050 | Cabbage | Hand Harvesting | 45530102 |
| Vegetable, head and stem Brassica | Cabbage | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, head and stem Brassica | Cabbage | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, head and stem Brassica | Cabbage | LOW | FULL | Weeding, Hand | 4200 | Wm | ARF011 | Cauliflower | Scouting | 45005906 |
| | | | | | | | ARF012 | Cauliflower | Hand Harvesting | 45005907 |
| | | | | | | | ARF037 | Cabbage | Hand Weeding | 45191701 |
| Vegetable, head and stem Brassica | Cabbage | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, head and stem Brassica | Cabbage | LOW | FULL | Harvesting, Mechanically-assisted | 1400 | WIH | ARF050 | Cabbage | Hand Harvesting | |
| Vegetable, head and stem Brassica | Cabbage | LOW | MIN | Scouting | 330 | WIS | AR1008 | Cauliflower | Scouting | 42974501 |
| Vegetable, head and stem Brassica | Cabbage | LOW | MIN | Thinning Plants | 330 | WIS | AR1008 | Cauliflower | Scouting | 42974501 |
| Vegetable, head and stem Brassica | Cabbage | LOW | MIN | Weeding, Hand | 1400 | WIH | ARF050 | Cabbage | Hand Harvesting | 45530102 |
| Vegetable, head and stem Brassica | Cabbage | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|-------------|-------------|-----------------|---------------------------|--|----------------------------|----------|----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Vegetable, head and stem Brassica | Cabbage | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, head and stem Brassica | Cabbage | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vegetable, head and stem Brassica | Cauliflower | LOW | FULL | Scouting | 4200 | Wm | ARF011 | Cauliflower | Scouting | 45005906 |
| | | | | | | | ARF012 | Cauliflower | Hand Harvesting | 45005907 |
| | | | | | | | ARF037 | Cabbage | Hand Weeding | 45191701 |
| Vegetable, head and stem Brassica | Cauliflower | LOW | FULL | Harvesting, Hand | 4200 | Wm | ARF011 | Cauliflower | Scouting | 45005906 |
| | | | | | | | ARF012 | Cauliflower | Hand Harvesting | 45005907 |
| | | | | | | | ARF037 | Cabbage | Hand Weeding | 45191701 |
| Vegetable, head and stem Brassica | Cauliflower | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, head and stem Brassica | Cauliflower | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, head and stem Brassica | Cauliflower | LOW | FULL | Tying/Training | 4200 | Wm | ARF011 | Cauliflower | Scouting | 45005906 |
| | | | | | | | ARF012 | Cauliflower | Hand Harvesting | 45005907 |
| | | | | | | | ARF037 | Cabbage | Hand Weeding | 45191701 |
| Vegetable, head and stem Brassica | Cauliflower | LOW | FULL | Weeding, Hand | 4200 | Wm | ARF011 | Cauliflower | Scouting | 45005906 |
| | | | | | | | ARF012 | Cauliflower | Hand Harvesting | 45005907 |
| | | | | | | | ARF037 | Cabbage | Hand Weeding | 45191701 |
| Vegetable, head and stem Brassica | Cauliflower | LOW | MIN | Scouting | 330 | WIS | AR1008 | Cauliflower | Scouting | 42974501 |
| Vegetable, head and stem Brassica | Cauliflower | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, head and stem Brassica | Cauliflower | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, head and stem Brassica | Cauliflower | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|----------------------------------|-------------|-----------------|---------------------------|--|----------------------------|----------|--------------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vegetable, head and stem Brassica | Cauliflower | LOW | MIN | Fertilizing, Injection | 0 | No TC | | | | |
| Vegetable, head and stem Brassica | Cauliflower | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, head and stem Brassica | Cauliflower | LOW | MIN | Weeding, Hand | 1400 | WIH | ARF050 | Cabbage | Hand Harvesting | 45530102 |
| Vegetable, head and stem Brassica | Cauliflower | LOW | MIN | Thinning Plants | 330 | WIS | AR1008 | Cauliflower | Scouting | 42974501 |
| Vegetable, leafy | Cabbage, chinese, Bok choy | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemu ms | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vegetable, leafy | Cabbage, chinese, Bok choy | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, leafy | Cabbage, chinese, Bok choy | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, leafy | Cabbage, chinese, Bok choy | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, leafy | Cabbage, chinese, Bok choy | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, leafy | Cabbage, chinese, Bok choy | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, leafy | Cabbage, chinese, Bok choy | LOW | FULL | Harvesting, Hand | 1400 | WIH | ARF050 | Cabbage | Hand Harvesting | 45530102 |
| Vegetable, leafy | Cabbage, chinese, Bok choy | LOW | FULL | Scouting | 1400 | WIH | ARF050 | Cabbage | Hand Harvesting | 45530102 |
| Vegetable, leafy | Cabbage, chinese, Bok choy | LOW | MIN | Weeding, Hand | 1400 | WIH | ARF050 | Cabbage | Hand Harvesting | 45530102 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|----------------------------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Vegetable, leafy | Cabbage, chinese, Bok choy | LOW | MIN | Scouting | 330 | WIS | AR1008 | Cauliflower | Scouting | 42974501 |
| Vegetable, leafy | Cabbage, chinese, Bok choy | LOW | MIN | Thinning Plants | 330 | WIS | AR1008 | Cauliflower | Scouting | 42974501 |
| Vegetable, leafy | Cabbage, chinese, Bok choy | LOW | FULL | Weeding, Hand | 4200 | Wm | ARF011 | Cauliflower | Scouting | 45005906 |
| | | | | | | | ARF012 | Cauliflower | Hand Harvesting | 45005907 |
| | | | | | | | ARF037 | Cabbage | Hand Weeding | 45191701 |
| Vegetable, leafy | Celery | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, leafy | Celery | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, leafy | Celery | LOW | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, leafy | Celery | LOW | FULL | Harvesting, Hand | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |
| | | | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 |
| | | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Vegetable, leafy | Celery | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, leafy | Celery | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, leafy | Celery | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, leafy | Celery | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, leafy | Celery | LOW | MIN | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, leafy | Celery | LOW | MIN | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|------------------------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, leafy | Celery | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, leafy | Celery | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vegetable, leafy | Cabbage, chinese, Napa | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vegetable, leafy | Cabbage, chinese, Napa | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, leafy | Cabbage, chinese, Napa | LOW | MIN | Irrigation (non-hand set) | | No TC | | | | |
| Vegetable, leafy | Cabbage, chinese, Napa | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, leafy | Cabbage, chinese, Napa | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, leafy | Cabbage, chinese, Napa | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, leafy | Cabbage, chinese, Napa | LOW | FULL | Harvesting, Hand | 1400 | WIH | ARF050 | Cabbage | Hand Harvesting | 45530102 |
| Vegetable, leafy | Cabbage, chinese, Napa | LOW | FULL | Scouting | 1400 | WIH | ARF050 | Cabbage | Hand Harvesting | 45530102 |
| Vegetable, leafy | Cabbage, chinese, Napa | LOW | MIN | Weeding, Hand | 1400 | WIH | ARF050 | Cabbage | Hand Harvesting | 45530102 |
| Vegetable, leafy | Cabbage, chinese, Napa | LOW | MIN | Scouting | 330 | WIS | AR1008 | Cauliflower | Scouting | 42974501 |
| Vegetable, leafy | Cabbage, chinese, Napa | LOW | MIN | Thinning Plants | 330 | WIS | AR1008 | Cauliflower | Scouting | 42974501 |
| Vegetable, leafy | Cabbage, chinese, Napa | LOW | FULL | Weeding, Hand | 4200 | Wm | ARF011 | Cauliflower | Scouting | 45005906 |
| | | | | | | | ARF012 | Cauliflower | Hand Harvesting | 45005907 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|----------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| | | | | | | | ARF037 | Cabbage | Hand Weeding | 45191701 |
| Vegetable, leafy | Collards | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, leafy | Collards | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, leafy | Collards | LOW | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, leafy | Collards | LOW | FULL | Harvesting, Hand | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |
| | | | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 |
| | | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Vegetable, leafy | Collards | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, leafy | Collards | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, leafy | Collards | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, leafy | Collards | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, leafy | Collards | LOW | MIN | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, leafy | Collards | LOW | MIN | Thinning Plants | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, leafy | Collards | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |

Transfer Coefficient Table

Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients

| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
|------------------|---------------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|-----------------|----------|
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Vegetable, leafy | Collards | LOW | MIN | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, leafy | Greens, leafy | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, leafy | Greens, leafy | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, leafy | Greens, leafy | LOW | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, leafy | Greens, leafy | LOW | FULL | Harvesting, Hand | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |
| | | | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 |
| | | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Vegetable, leafy | Greens, leafy | LOW | MIN | Thinning Plants | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, leafy | Greens, leafy | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, leafy | Greens, leafy | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, leafy | Greens, leafy | LOW | MIN | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, leafy | Greens, leafy | LOW | MIN | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|---------------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Vegetable, leafy | Greens, leafy | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vegetable, leafy | Greens, leafy | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, leafy | Kale | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, leafy | Kale | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, leafy | Kale | LOW | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, leafy | Kale | LOW | FULL | Harvesting, Hand | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |
| | | | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 |
| | | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Vegetable, leafy | Kale | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, leafy | Kale | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, leafy | Kale | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, leafy | Kale | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, leafy | Kale | LOW | MIN | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, leafy | Kale | LOW | MIN | Thinning Plants | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|---------------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Vegetable, leafy | Kale | LOW | MIN | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, leafy | Kale | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, leafy | Kale | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vegetable, leafy | Lettuce, leaf | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, leafy | Lettuce, leaf | LOW | FULL | Irrigation (non-hand set) | | No TC | | | | |
| Vegetable, leafy | Lettuce, leaf | LOW | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, leafy | Lettuce, leaf | LOW | FULL | Harvesting, Hand | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |
| | | | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 |
| | | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Vegetable, leafy | Lettuce, leaf | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, leafy | Lettuce, leaf | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, leafy | Lettuce, leaf | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, leafy | Lettuce, leaf | LOW | MIN | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, leafy | Lettuce, leaf | LOW | MIN | Thinning Plants | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|---------------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Vegetable, leafy | Lettuce, leaf | LOW | MIN | Weeding, Hand | 70 | SW | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| | | | | | | | AR1006 | Cotton | Hand Weeding | 42851302 |
| Vegetable, leafy | Lettuce, leaf | LOW | MIN | Weeding, Mechanical | 0 | No TC | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| | | | | | | | | | | |
| Vegetable, leafy | Lettuce, leaf | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vegetable, leafy | Mustard Green | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vegetable, leafy | Mustard Green | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, leafy | Mustard Green | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, leafy | Mustard Green | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, leafy | Mustard Green | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, leafy | Mustard Green | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Vegetable, leafy | Mustard Green | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, leafy | Mustard Green | LOW | FULL | Harvesting, Hand | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |
| | | | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 |
| | | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Vegetable, leafy | Mustard Green | LOW | MIN | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |

Transfer Coefficient Table

Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients

| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
|------------------|---------------|-------------|-----------------|---------------------------|--|----------------------------|---------------|-----------------|-----------------|----------|
| | | | | | | ARTF Data Cluster | | Crop | Activity | |
| | | | | | | Code | Study ID | | | |
| | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 | |
| Vegetable, leafy | Mustard Green | LOW | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| | | | | | | | AR1006 | Cotton | Hand Weeding | 42851302 |
| Vegetable, leafy | Mustard Green | LOW | MIN | Thinning Plants | 70 | SW | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| | | | | | | | AR1006 | Cotton | Hand Weeding | 42851302 |
| Vegetable, leafy | Mustard Green | LOW | MIN | Weeding, Hand | 70 | SW | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| | | | | | | | AR1006 | Cotton | Hand Weeding | 42851302 |
| Vegetable, leafy | Mustard Green | LOW | FULL | Weeding, Hand | 70 | SW | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| | | | | | | | AR1006 | Cotton | Hand Weeding | 42851302 |
| Vegetable, leafy | Parsley | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, leafy | Parsley | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, leafy | Parsley | LOW | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, leafy | Parsley | LOW | FULL | Harvesting, Hand | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |
| | | | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 |
| | | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Vegetable, leafy | Parsley | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|---------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Vegetable, leafy | Parsley | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, leafy | Parsley | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, leafy | Parsley | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, leafy | Parsley | LOW | MIN | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, leafy | Parsley | LOW | MIN | Thinning Plants | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, leafy | Parsley | LOW | MIN | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, leafy | Parsley | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vegetable, leafy | Parsley | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Vegetable, leafy | Spinach | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, leafy | Spinach | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, leafy | Spinach | LOW | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, leafy | Spinach | LOW | FULL | Harvesting, Hand | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |
| | | | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 |
| | | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|-------------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Vegetable, leafy | Spinach | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, leafy | Spinach | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, leafy | Spinach | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, leafy | Spinach | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, leafy | Spinach | LOW | MIN | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, leafy | Spinach | LOW | MIN | Thinning Plants | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, leafy | Spinach | LOW | MIN | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, leafy | Spinach | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vegetable, leafy | Swiss Chard | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vegetable, leafy | Swiss Chard | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, leafy | Swiss Chard | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|-------------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Vegetable, leafy | Swiss Chard | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, leafy | Swiss Chard | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, leafy | Swiss Chard | LOW | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Vegetable, leafy | Swiss Chard | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, leafy | Swiss Chard | LOW | FULL | Harvesting, Hand | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |
| | | | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 |
| | | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Vegetable, leafy | Swiss Chard | LOW | MIN | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, leafy | Swiss Chard | LOW | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, leafy | Swiss Chard | LOW | MIN | Thinning Plants | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, leafy | Swiss Chard | LOW | MIN | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, leafy | Swiss Chard | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, leafy | Watercress | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, leafy | Watercress | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|------------|-------------|-----------------|-----------------------|--|----------------------------|----------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Vegetable, leafy | Watercress | LOW | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, leafy | Watercress | LOW | FULL | Harvesting, Hand | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |
| | | | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 |
| | | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Vegetable, leafy | Watercress | LOW | MIN | Thinning Plants | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, leafy | Watercress | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, leafy | Watercress | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, leafy | Watercress | LOW | MIN | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, leafy | Watercress | LOW | MIN | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, leafy | Watercress | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vegetable, leafy | Watercress | LOW | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, stem / stalk | Artichoke, | HIGH | FULL | Harvesting, Hand | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|------------------|-------------|-----------------|---------------------------|--|----------------------------|---------------|-----------------|--------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| | globe | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 | |
| | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 | |
| | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 | |
| Vegetable, stem / stalk | Artichoke, globe | LOW | FULL | Pruning, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, stem / stalk | Artichoke, globe | HIGH | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, stem / stalk | Artichoke, globe | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, stem / stalk | Artichoke, globe | HIGH | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, stem / stalk | Artichoke, globe | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, stem / stalk | Artichoke, globe | HIGH | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, stem / stalk | Artichoke, globe | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, stem / stalk | Artichoke, globe | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, stem / stalk | Artichoke, globe | LOW | MIN | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, stem / stalk | Artichoke, globe | LOW | MIN | Thinning Plants | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|------------------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, stem / stalk | Artichoke, globe | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vegetable, stem / stalk | Artichoke, globe | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, stem / stalk | Artichoke, globe | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, stem / stalk | Artichoke, globe | LOW | FULL | Harvesting, Hand | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |
| | | | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 |
| | | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Vegetable, stem / stalk | Artichoke, globe | LOW | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, stem / stalk | Asparagus | HIGH | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, stem / stalk | Asparagus | HIGH | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, stem / stalk | Asparagus | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, stem / stalk | Asparagus | HIGH | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, stem / stalk | Asparagus | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, stem / stalk | Asparagus | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, stem / stalk | Asparagus | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|-----------|-------------|-----------------|---------------------------|--|----------------------------|----------|-----------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Vegetable, stem / stalk | Asparagus | LOW | MIN | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, stem / stalk | Asparagus | LOW | MIN | Fertilizing | 0 | No TC | | | | |
| Vegetable, stem / stalk | Asparagus | LOW | MIN | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, stem / stalk | Asparagus | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Vegetable, stem / stalk | Asparagus | LOW | MIN | Harvesting | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |
| | | | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 |
| | | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 |
| | | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 |
| Vegetable, stem / stalk | Asparagus | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vegetable, stem / stalk | Asparagus | LOW | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vegetable, stem / stalk | Asparagus | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, stem / stalk | Asparagus | LOW | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, stem / stalk | Asparagus | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vegetable, stem / stalk | Pineapple | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vegetable, stem / stalk | Pineapple | LOW | FULL | Harvesting, Hand | 1100 | SH | AR1001 | Strawberry | Hand Harvesting | 43013003 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|------------|-------------|-----------------|---------------------------|--|----------------------------|---------------|----------------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| | | | | | | AR1023 | Tomato, Fresh | Hand Harvesting | 40966503 | |
| | | | | | | AR1024 | Strawberry | Hand Harvesting | 40966502 | |
| | | | | | | ARF051 | Tomato, Fresh | Tying | 45530103 | |
| Vegetable, stem / stalk | Pineapple | LOW | FULL | Scouting | 210 | SSr | AR1025 | Cotton | Scouting | 42851302 |
| | | | | | | | AR1027 | Tomato, Fresh | Scouting | 42974501 |
| Vegetable, stem / stalk | Pineapple | LOW | FULL | Weeding, Hand | 70 | SW | AR1006 | Cotton | Hand Weeding | 42851302 |
| | | | | | | | AR1018 | Cotton | Hand Weeding | 42689103 |
| | | | | | | | AR1019 | Beans/Peas, Dry | Hand Weeding | 42689104 |
| Vine / trellis | Blackberry | HIGH | FULL | Scouting | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Blackberry | HIGH | FULL | Harvesting, Hand | 1400 | THb | ARF020 | Blackberry | Hand Harvesting | 46405901 |
| Vine / trellis | Blackberry | HIGH | FULL | Pruning, Hand | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Blackberry | HIGH | FULL | Tying/Training | 1400 | THb | ARF020 | Blackberry | Hand Harvesting | 46405901 |
| Vine / trellis | Blackberry | HIGH | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vine / trellis | Blackberry | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vine / trellis | Blackberry | HIGH | FULL | Weeding, Hand | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Blackberry | HIGH | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Vine / trellis | Blackberry | LOW | MIN | Scouting | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Blackberry | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vine / trellis | Blackberry | HIGH | MIN | Burndown | 0 | No TC | | | | |
| Vine / trellis | Blackberry | LOW | MIN | Frost Control | 0 | No TC | | | | |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|---------------------|-------------|-----------------|---------------------------|--|----------------------------|----------|----------------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Vine / trellis | Blackberry | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Vine / trellis | Blackberry | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Vine / trellis | Blackberry | LOW | MIN | Pruning, Hand | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Blackberry | HIGH | MIN | Pruning, Hand | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Blackberry | LOW | FULL | Scouting | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Blackberry | HIGH | MIN | Scouting | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Blackberry | LOW | MIN | Tying/Training | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Blackberry | HIGH | MIN | Tying/Training | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Blackberry | LOW | FULL | Weeding, Hand | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Blueberry, highbush | HIGH | FULL | Scouting | 640 | TP | ARF024 | Grapes, Table/Raisin | Scouting | 45005911 |
| Vine / trellis | Blueberry, highbush | HIGH | FULL | Harvesting, Hand | 1400 | THb | ARF020 | Blackberry | Hand Harvesting | 46405901 |
| Vine / trellis | Blueberry, highbush | HIGH | FULL | Pruning, Hand | 640 | TP | ARF024 | Grapes, Table/Raisin | Scouting | 45005911 |
| Vine / trellis | Blueberry, highbush | HIGH | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vine / trellis | Blueberry, highbush | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vine / trellis | Blueberry, highbush | HIGH | FULL | Weeding, Hand | 640 | TP | ARF024 | Grapes, Table/Raisin | Scouting | 45005911 |
| Vine / trellis | Blueberry, highbush | HIGH | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Vine / trellis | Blueberry, highbush | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Vine / trellis | Blueberry, highbush | HIGH | MIN | Pruning, Hand | 640 | TP | ARF024 | Grapes, Table/Raisin | Scouting | 45005911 |
| Vine / trellis | Blueberry, highbush | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|---------------------|-------------|-----------------|---------------------------|--|----------------------------|----------|----------------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Vine / trellis | Blueberry, highbush | LOW | MIN | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vine / trellis | Blueberry, highbush | LOW | MIN | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vine / trellis | Blueberry, highbush | LOW | FULL | Harvesting, Hand | 1400 | THb | ARF020 | Blackberry | Hand Harvesting | 46405901 |
| Vine / trellis | Blueberry, highbush | LOW | MIN | Pruning, Hand | 640 | TP | ARF024 | Grapes, Table/Raisin | Scouting | 45005911 |
| Vine / trellis | Blueberry, highbush | LOW | FULL | Pruning, Hand | 640 | TP | ARF024 | Grapes, Table/Raisin | Scouting | 45005911 |
| Vine / trellis | Blueberry, highbush | LOW | FULL | Scouting | 640 | TP | ARF024 | Grapes, Table/Raisin | Scouting | 45005911 |
| Vine / trellis | Blueberry, highbush | HIGH | FULL | Bird Control | 640 | TP | ARF025 | Grapes, Table/Raisin | Scouting | 45005912 |
| Vine / trellis | Blueberry, highbush | LOW | FULL | Weeding, Hand | 640 | TP | ARF024 | Grapes, Table/Raisin | Scouting | 45005911 |
| Vine / trellis | Blueberry, highbush | LOW | MIN | Frost Control | 640 | TP | ARF024 | Grapes, Table/Raisin | Scouting | 45005911 |
| Vine / trellis | Grape, juice | HIGH | FULL | Scouting | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Grape, juice | HIGH | FULL | Tying/Training | 10100 | THjg (EPA) | ARF048 | Grapes, Wine | Hand Harvesting | 45491901 |
| Vine / trellis | Grape, juice | HIGH | FULL | Harvesting, Hand | 10100 | THjg (EPA) | ARF048 | Grapes, Wine | Hand Harvesting | 45491901 |
| Vine / trellis | Grape, juice | HIGH | FULL | Pruning, Hand | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Grape, juice | HIGH | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vine / trellis | Grape, juice | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vine / trellis | Grape, juice | HIGH | FULL | Weeding, Hand | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Grape, juice | HIGH | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Vine / trellis | Grape, juice | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Vine / trellis | Grape, juice | HIGH | MIN | Tying/Training | 10100 | THjg (EPA) | ARF048 | Grapes, Wine | Hand Harvesting | 45491901 |
| Vine / trellis | Grape, juice | HIGH | MIN | Scouting | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Grape, juice | LOW | MIN | Scouting | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|--------------|-------------|-----------------|---------------------------|--|----------------------------|----------|----------------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Vine / trellis | Grape, juice | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Vine / trellis | Grape, juice | LOW | MIN | Propagating | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Grape, juice | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vine / trellis | Grape, juice | HIGH | FULL | Burndown | 0 | No TC | | | | |
| Vine / trellis | Grape, juice | HIGH | FULL | Ditching | 0 | No TC | | | | |
| Vine / trellis | Grape, juice | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vine / trellis | Grape, juice | HIGH | MIN | Pruning, Mechanical | 0 | No TC | | | | |
| Vine / trellis | Grape, juice | HIGH | FULL | Leaf Pulling | 10100 | THjg (EPA) | ARF048 | Grapes, Wine | Hand Harvesting | 45491901 |
| Vine / trellis | Grape, juice | HIGH | FULL | Bird Control | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Grape, juice | LOW | MIN | Trellis Repair | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Grape, juice | LOW | MIN | Tying/Training | 10100 | THjg (EPA) | ARF048 | Grapes, Wine | Hand Harvesting | 45491901 |
| Vine / trellis | Grape, juice | LOW | FULL | Tying/Training | 10100 | THjg (EPA) | ARF048 | Grapes, Wine | Hand Harvesting | 45491901 |
| Vine / trellis | Grape, wine | HIGH | FULL | Scouting | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Grape, wine | HIGH | FULL | Tying/Training | 10100 | THjg (EPA) | ARF048 | Grapes, Wine | Hand Harvesting | 45491901 |
| Vine / trellis | Grape, wine | HIGH | FULL | Harvesting, Hand | 10100 | THjg (EPA) | ARF048 | Grapes, Wine | Hand Harvesting | 45491901 |
| Vine / trellis | Grape, wine | HIGH | FULL | Pruning, Hand | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Grape, wine | HIGH | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vine / trellis | Grape, wine | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vine / trellis | Grape, wine | HIGH | FULL | Weeding, Hand | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |

Transfer Coefficient Table

Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients

| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
|----------------|---------------|-------------|-----------------|---------------------------|--|----------------------------|----------|----------------------|-----------------|----------|
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Vine / trellis | Grape, wine | HIGH | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Vine / trellis | Grape, wine | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Vine / trellis | Grape, wine | HIGH | MIN | Tying/Training | 10100 | THjg (EPA) | ARF048 | Grapes, Wine | Hand Harvesting | 45491901 |
| Vine / trellis | Grape, wine | HIGH | MIN | Scouting | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Grape, wine | LOW | MIN | Scouting | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Grape, wine | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Vine / trellis | Grape, wine | LOW | MIN | Propagating | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Grape, wine | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vine / trellis | Grape, wine | HIGH | FULL | Burndown | 0 | No TC | | | | |
| Vine / trellis | Grape, wine | HIGH | FULL | Ditching | 0 | No TC | | | | |
| Vine / trellis | Grape, wine | LOW | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vine / trellis | Grape, wine | HIGH | MIN | Pruning, Mechanical | 0 | No TC | | | | |
| Vine / trellis | Grape, wine | HIGH | FULL | Leaf Pulling | 10100 | THjg (EPA) | ARF048 | Grapes, Wine | Hand Harvesting | 45491901 |
| Vine / trellis | Grape, wine | HIGH | FULL | Bird Control | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Grape, wine | LOW | MIN | Trellis Repair | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Grape, wine | LOW | MIN | Tying/Training | 10100 | THjg (EPA) | ARF048 | Grapes, Wine | Hand Harvesting | 45491901 |
| Vine / trellis | Grape, wine | LOW | FULL | Tying/Training | 10100 | THjg (EPA) | ARF048 | Grapes, Wine | Hand Harvesting | 45491901 |
| Vine / trellis | Grape, raisin | HIGH | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vine / trellis | Grape, raisin | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vine / trellis | Grape, raisin | HIGH | FULL | Scouting | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|---------------|-------------|-----------------|---------------------------|--|----------------------------|----------|----------------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Vine / trellis | Grape, raisin | HIGH | FULL | Tying/Training | 5500 | THtg (EPA) | AR1020 | Grapes, Table/Raisin | Hand Harvesting | 43223907 |
| | | | | | | | AR1022 | Grapes, Table/Raisin | Hand Harvesting | 40985601 |
| Vine / trellis | Grape, raisin | HIGH | FULL | Harvesting, Hand | 5500 | THtg (EPA) | AR1020 | Grapes, Table/Raisin | Hand Harvesting | 43223907 |
| | | | | | | | AR1022 | Grapes, Table/Raisin | Hand Harvesting | 40985601 |
| Vine / trellis | Grape, raisin | HIGH | FULL | Pruning, Hand | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Grape, raisin | HIGH | FULL | Leaf Pulling | 5500 | THtg (EPA) | AR1020 | Grapes, Table/Raisin | Hand Harvesting | 43223907 |
| | | | | | | | AR1022 | Grapes, Table/Raisin | Hand Harvesting | 40985601 |
| Vine / trellis | Grape, raisin | HIGH | FULL | Weeding, Hand | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Grape, raisin | LOW | MIN | Tying/Training | 5500 | THtg (EPA) | AR1020 | Grapes, Table/Raisin | Hand Harvesting | 43223907 |
| | | | | | | | AR1022 | Grapes, Table/Raisin | Hand Harvesting | 40985601 |
| Vine / trellis | Grape, raisin | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vine / trellis | Grape, table | HIGH | FULL | Girdling | 19300 | Tx | AR1015 | Grapes, Table/Raisin | Cane Turning | 40975304 |
| Vine / trellis | Grape, table | HIGH | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vine / trellis | Grape, table | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vine / trellis | Grape, table | HIGH | FULL | Scouting | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Grape, table | HIGH | FULL | Turning | 19300 | Tx | AR1015 | Grapes, Table/Raisin | Cane Turning | 40975304 |
| Vine / trellis | Grape, table | HIGH | FULL | Tying/Training | 5500 | THtg (EPA) | AR1020 | Grapes, Table/Raisin | Hand Harvesting | 43223907 |
| | | | | | | | AR1022 | Grapes, Table/Raisin | Hand Harvesting | 40985601 |
| Vine / trellis | Grape, table | HIGH | FULL | Harvesting, Hand | 5500 | THtg (EPA) | AR1020 | Grapes, Table/Raisin | Hand Harvesting | 43223907 |

| Transfer Coefficient Table Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients | | | | | | | | | | |
|--|--------------|-------------|-----------------|---------------------------|--|----------------------------|----------|----------------------|-----------------|----------|
| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| | | | | | | | AR1022 | Grapes, Table/Raisin | Hand Harvesting | 40985601 |
| Vine / trellis | Grape, table | HIGH | FULL | Pruning, Hand | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Grape, table | HIGH | FULL | Leaf Pulling | 5500 | THtg (EPA) | AR1020 | Grapes, Table/Raisin | Hand Harvesting | 43223907 |
| | | | | | | | AR1022 | Grapes, Table/Raisin | Hand Harvesting | 40985601 |
| Vine / trellis | Grape, table | HIGH | FULL | Weeding, Hand | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Grape, table | LOW | MIN | Tying/Training | 5500 | THtg (EPA) | AR1020 | Grapes, Table/Raisin | Hand Harvesting | 43223907 |
| | | | | | | | AR1022 | Grapes, Table/Raisin | Hand Harvesting | 40985601 |
| Vine / trellis | Grape, table | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vine / trellis | Kiwifruit | HIGH | FULL | Scouting | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Kiwifruit | HIGH | FULL | Harvesting, Hand | 10100 | THjg (EPA) | ARF048 | Grapes, Wine | Hand Harvesting | 45491901 |
| Vine / trellis | Kiwifruit | HIGH | FULL | Pruning, Hand | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Kiwifruit | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vine / trellis | Kiwifruit | HIGH | FULL | Weeding, Hand | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Kiwifruit | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Vine / trellis | Kiwifruit | HIGH | MIN | Tying/Training | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Kiwifruit | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vine / trellis | Raspberry | HIGH | FULL | Scouting | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |

Transfer Coefficient Table

Post-application Agricultural Crop-Activity Combinations and Recommended Transfer Coefficients

| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient (cm ² /hr) | Exposure Study Information | | | | |
|----------------|-----------|-------------|-----------------|---------------------------|--|----------------------------|----------|----------------------|-----------------|----------|
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID |
| | | | | | | Code | Study ID | | | |
| Vine / trellis | Raspberry | HIGH | FULL | Harvesting, Hand | 1400 | THb | ARF020 | Blackberry | Hand Harvesting | 46405901 |
| Vine / trellis | Raspberry | HIGH | FULL | Pruning, Hand | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Raspberry | HIGH | FULL | Tying/Training | 1400 | THb | ARF020 | Blackberry | Hand Harvesting | 46405901 |
| Vine / trellis | Raspberry | HIGH | FULL | Irrigation (hand set) | 1900 | I | ARF036 | Potato | Irrigation | 45726301 |
| Vine / trellis | Raspberry | HIGH | FULL | Irrigation (non-hand set) | 0 | No TC | | | | |
| Vine / trellis | Raspberry | HIGH | FULL | Weeding, Hand | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Raspberry | HIGH | FULL | Harvesting, Mechanical | 0 | No TC | | | | |
| Vine / trellis | Raspberry | LOW | MIN | Scouting | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Raspberry | LOW | MIN | Transplanting | 230 | GN | ARF039 | Chrysanthemums | Pinching | 45344501 |
| | | | | | | | ARF043 | Nursery Citrus | Pruning | 45469501 |
| | | | | | | | ARF044 | Nursery Citrus | Hand Harvesting | 45469502 |
| Vine / trellis | Raspberry | HIGH | MIN | Burndown | 0 | No TC | | | | |
| Vine / trellis | Raspberry | LOW | MIN | Frost Control | 0 | No TC | | | | |
| Vine / trellis | Raspberry | LOW | MIN | Weeding, Mechanical | 0 | No TC | | | | |
| Vine / trellis | Raspberry | HIGH | FULL | Weeding, Mechanical | 0 | No TC | | | | |
| Vine / trellis | Raspberry | LOW | MIN | Pruning, Hand | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Raspberry | HIGH | MIN | Pruning, Hand | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Raspberry | LOW | FULL | Scouting | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Raspberry | HIGH | MIN | Scouting | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Raspberry | LOW | MIN | Tying/Training | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Raspberry | HIGH | MIN | Tying/Training | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |
| Vine / trellis | Raspberry | LOW | FULL | Weeding, Hand | 640 | TP | ARF023 | Grapes, Table/Raisin | Scouting | 45005910 |

Non-Foliar Transfer Coefficient Table

| Crop Group | Crop | Crop Height | Foliage Density | Activity | Transfer Coefficient | Exposure Study Information | | | | | | |
|--------------------------------|----------------------------------|-------------|-----------------|--|--|---|----------|--------|----------|------------------------|----------|--|
| | | | | | | ARTF Data Cluster | | Crop | Activity | EPA MRID | | |
| | | | | | | Code | Study ID | | | | | |
| Field / row crop, low / medium | Cotton | HIGH | MIN | Harvesting, Mechanical (Module Builder Operator) | 900 gm cotton boll/hr | Harvesting occurs following defoliation. Exposure results from contacting cotton bolls. Estimate of dislodgeable residue on cotton bolls (ug ai/gm cotton boll) is necessary to calculate exposure. | CHm | AR1004 | Cotton | Harvesting, Mechanical | 42701601 | |
| Field / row crop, low / medium | Cotton | HIGH | MIN | Harvesting, Mechanical (Picker Operator) | 2400 gm cotton boll/hr | | CHp | AR1004 | Cotton | Harvesting, Mechanical | 42701601 | |
| Field / row crop, low / medium | Cotton | HIGH | MIN | Harvesting, Mechanical (Raker) | 2400 gm cotton boll/hr | | CHp | AR1004 | Cotton | Harvesting, Mechanical | 42701601 | |
| Field / row crop, low / medium | Cotton | HIGH | MIN | Harvesting, Mechanical (Tramper) | 5050 gm cotton boll/hr | | CHt | AR1004 | Cotton | Harvesting, Mechanical | 42701601 | |
| Tree, "fruit", deciduous | All | HIGH | MIN | Pruning, Hand (dormant) | Transfer coefficients for dormant pruning are unavailable. Assessment options include requesting exposure data or a qualitative comparison with a post-application exposure scenario assumed to result in higher exposure. Note that dislodgeable branch or bark residue would be needed for an exposure assessment, as this would be the surface contacted by workers performing this activity. | | | | | | | |
| Tree, "fruit", evergreen | All | | | | | | | | | | | |
| Tree, "nut" | All | | | | | | | | | | | |
| Vegetable, "root" | Potato | LOW | MIN | Harvest, Hand | Harvesting occurs following defoliation, and exposure results via contact with residues in the soil, for which transfer coefficients are currently unavailable. Assessment options include requesting exposure data or a qualitative comparison with a post-application exposure scenario assumed to result in higher exposure. Note that dislodgeable soil residue would be needed for an exposure assessment, as this would be the media contacted by worker's performing this activity. A study monitoring exposure to juvenile potato harvesters is available (<i>Youth in Agriculture: Dermal and Respiratory Exposure Assessment of Juvenile Potato Harvesters, Aroonstock County Maine, Medical University of South Carolina, 1982</i>), however has yet to be evaluated for derivation of transfer coefficients. | | | | | | | |
| Vegetable, "root" | Potato, Sweet | | | | | | | | | | | |
| Vegetable, "root" | Onion, bulb | | | | | | | | | | | |
| Tree, "nut" | All (except Pistachio and Olive) | HIGH | FULL | Mechanical Sweeping | Exposure during nut sweeping and windrowing results from contact with soil, for which transfer coefficients are currently unavailable. Assessment options include requesting exposure data or a qualitative comparison with a post-application exposure scenario assumed to result in higher exposure. Note that dislodgeable soil residue would be needed for an exposure assessment, as this would be the media contacted by worker's performing this activity. A study monitoring such exposure is available (<i>Exposure of Workers During Reentry into Pecan Groves Treated with Super-Tim 80WP</i> , Griffin Corporation, 1994; EPA MRID 43557401), however has yet to be evaluated for derivation of transfer coefficients. | | | | | | | |
| | | | | Mechanical Windrowing | | | | | | | | |