

US EPA ARCHIVE DOCUMENT

**Data Evaluation Report on the acute toxicity of BAS 510 02F (EP) to terrestrial vascular plants corn, cucumber, onion, radish, ryegrass, soybean, sugarbeet, sunflower, tomato, and wheat. [vegetative vigor].**

**PMRA Submission Number 2001-1027**

**EPA MRID Number 454050-12 [for vegetative vigor]**

**Data Requirement:** PMRA DATA CODE: 9.8.4-2 (TGAI)  
EPA DP Barcode: D278418  
OECD Data Point: IIA 8.12 (TGAI) and IIIA 10.8.1.1 (EP)  
EPA Guideline: 122-1(b), 850.4150

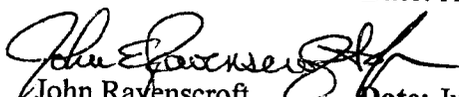
**Test material:** End Use Product

**Purity (%):** 68.5% ai

**Primary Reviewer:** Peter Takacs  
{PMRA}

**Date:** April/4/02

**Secondary Reviewer:**  
{EPA}

  
John Ravenscroft **Date:** June 19, 2002

**Company Code:** BAZ

**Active Code:** CHH-BAZ-4

**Use Site Category:** In Canada, this fungicide is proposed for use on USC 13, 14 and 30; agricultural feed, food and turf uses. BAS 510 F is to be used 2-6 times per growing season depending on the crop, at a maximum recommended application rate of 875 g a.i./ha/application.

**EPA PC Code:** 128008

**CITATION:** Catherine M. Holmes, Dave Schwab. February 2001. Evaluating the Effects of BAS 510 02F on the Vegetative Vigor of Non-Target Terrestrial Plants. ABC Laboratories, Inc. Analytical Chemistry and Field Studies 7200 E. ABC Lane Columbia, Missouri 65202-8015. BASF Study number: 46663.



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**EXECUTIVE SUMMARY:**

The effect of BAS 510 02F (EP) on the vegetative vigor of monocot (corn (*Zea mays*), ryegrass (*Lolium perenne*), and wheat (*Triticum aestivum*) onion (*Allium cepa*) and dicot cucumber (*Cucumis sativus*), radish (*Raphanus sativus*), soybean (*Glycine max*), sugarbeet (*Beta vulgaris altissima*), sunflower (*Helianthus annuus*), and tomato (*Lycopersicon esculentum*)) crops was studied at a nominal concentration of 611 g a.i./ha. The growth medium used in the test was natural soil (loam, pH 5.4, organic carbon 1.0%). On day 14, the surviving plants per pot were recorded and cut at soil level for measuring the plant height and dry weight. The most sensitive monocot species in the vegetative vigor test was corn, with 8.5% inhibition of shoot dry weight. The EC25 could not be calculated as this effect level was not reached for any species for either weight or length. The most sensitive dicot species was tomato, with a 22.7% reduction in dry weight of shoots. No abnormalities were listed.

**Results Synopsis**

**Vegetative vigor**

**Monocot**

Most sensitive monocot: corn

Most sensitive parameter: shoot dry weight

**Dicot**

Most sensitive dicot: tomato

Most sensitive parameter: shoot dry weight

This toxicity study is classified as supplementary and does not satisfy the guideline requirement for a vegetative vigor toxicity study.

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## I. MATERIALS AND METHODS

### GUIDELINE FOLLOWED:

This study was conducted following the EPA Subdivision J: 122-1, OPPTS 850.4100 Guidelines, parts of which were incorporated into ABC Protocol No. 45916.

### COMPLIANCE:

U.S. EPA Good Laboratory Practice Standards; Pesticide Programs (40 CFR 160) and Organization for Economic Cooperation and Development 1997 Decision of the Council, Revised Principles of GLP [C(97)186/Final].

### A. MATERIALS:

**1. Test Material:** BAS 510 02F (EP)

**Description:** end use product

**Lot No./Batch No.**

**Purity:** 68.5% ai.

**Stability of Compound**

**Under Test Conditions:** not stated (OECD requires chemical stability in water and light)

**Storage conditions of**

**test chemicals:** Stored at room temperature

### **Physicochemical properties of the active ingredient (BAS 510 F)**

Parameter	Values	Comments
Water solubility at 20°C	4.69 mg/L	low solubility
Vapour pressure	$7 \times 10^{-9}$ mbar @ 20 °C	not volatile
UV absorption	UV molecular extinction: $1.53 \times 10^3$ at 290 nm	-
pKa	does not dissociate in water	-
Kow	2.96	Not likely to bioconcentrate

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## **2. Test organism:**

### **Monocotyledonous species:**

The four monocot species tested were corn (*Zea mays*), ryegrass (*Lolium perenne*), and wheat (*Triticum aestivum*) representing the *Graminae* family, and onion (*Allium cepa*) representing the *Amaryllidaceae* family.

*EPA requires 4 monocots in 2 families, including corn*

### **Dicotyledonous species:**

The six dicot species tested were cucumber (*Cucumis sativus*), radish (*Raphanus sativus*), soybean (*Glycine max*), sugarbeet (*Beta vulgaris altissima*), sunflower (*Helianthus annuus*), and tomato (*Lycopersicon esculentum*). These six species represented the families of *Cucurbitaceae*, *Cruciferae*, *Leguminosae*, *Chenopodiaceae*, *Compositae*, and *Solanaceae*, respectively.

*EPA requires 6 dicots in 4 families, including soybean and a rootcrop.*

*OECD recommends a minimum of three species selected for testing, at least one from each of the following categories: Category 1: ryegrass, rice, oat, wheat, and sorghum; Category 2: mustard, rape, radish, turnip, and Chinese cabbage; Category 3: vetch, mung bean, red clover, fenugreek, lettuce, and cress.*

**Seed source:** Various supply companies (see Table 1 in study)

**Prior seed treatment/sterilization:** none

**Historical % germination of seed:** 85-99%

**Seed storage, if any:** not stated

## **B. STUDY DESIGN:**

### **1. Experimental Conditions**

#### **b) Definitive Study**

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**Table 1. Experimental Parameters - Vegetative vigor**

<b>Parameters</b>	<b>Details</b>	<b>Remarks Criteria</b>
Duration of the test	2 weeks	<i>EPA requires a duration of 14 days.</i> <i>OECD recommends the test should be terminated no sooner than 14 days after 50 percent of the control seedlings have emerged</i>
Number of plants/species/replicate	Six seedlings per species were tested. The number of plants was six for onion, ryegrass, and wheat (1 pot per replicate), three plants per pot for radish and sugarbeet (2 pots per replicate), and two plants per pot for corn, cucumber, soybean, sunflower, and tomato (3 pots per replicate).	<i>EPA requires 10 seeds per replicate.</i> <i>OECD recommends a minimum of five seeds planted in each replicate within 24 hours of incorporation of the test substance. All seeds of each species for each test should be of the same size class. The seed should not be imbibed.</i>
Number of plants retained after thinning	not stated	
<u>Number of replicates</u> Control: Solvent control: Treated ones:	4 4 4	<i>EPA requires at least 3 replicates per dose</i> <i>OECD requires a minimum of four replicates per treatment</i>
<u>Test concentrations</u> (mg ai/kg soil and g ai/ha) Nominal:	<b>Only one concentration was used</b>  0.55 lb ai/a = 616 g ai/ha	not acceptable  <i>EPA requires at least 5 test concentrations with a dose range of 2X or 3X progression</i>  <i>OECD requires 3 concentrations, preferably with application rates equivalent to 0.0 (control), 1.0, 10.0 and 100 mg substance per kg of oven dried soil.</i>

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Parameters	Details	Remarks ----- Criteria
Method and interval of analytical verification LOQ: LOD:	no analytical evaluation was done.	Not acceptable
Solvent (type, percentage, if used)	crop oil	
<u>Test container (pot)</u>  Size/Volume Material: (glass/polystyrene)	4x4 inch not stated	----- <i>EPA recommends that non-porous containers be used. OECD requires non-porous plastic or glazed pots.</i>
Growth facility	green house	
Method/depth of seeding	not stated	
<u>Test material application:</u>  Application time including the plant growth stage  Number of application  Application interval  Method of application	-  1  single application  overhead track sprayer	
Details of soil used  Geographic location Depth of soil collection Soil texture % sand % silt % clay pH: % organic carbon CEC Moisture at 1/3 atm (%)	    40 44 16 5.4 1.04 12.3 meq/100g 18.8	----- <i>EPA prefers soil mixes containing sandy loam, loam, or clay loam soil with no greater than 2% organic matter. Glass beads, rockwool, and 100% acid washed sand are not recommended.</i>  <i>OECD prefers the soil to be sieved (0.5 cm) to remove coarse fragments. Carbon content should not exceed 1.5% (3% organic matter). Fine particles (under 20um) should make up between 10 and 20%. The pH should be 5.0 and 7.5.</i>

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Parameters	Details	Remarks ----- Criteria
Details of nutrient medium, if used	-	
Watering regime and schedules  Water source/type: Volume applied: Interval of application: Method of application:	from the top and or bottom	----- <i>EPA prefers that bottom watering be utilized for seedling emergence studies so that the chemical is not leached out of the soil during the test.</i>
Any pest control method/fertilization, if used	not stated	
<u>Test conditions</u>  Temperature: Photoperiod: Light intensity and quality: Relative humidity:	19.8-36.9 16 hr light  1000 W gro-light were used 11.8-74.2	----- <i>EPA doesn't specify test temperatures but prefers that the cold vs warm loving plants be tested in two separate groups to optimize plant growth.</i>  <i>OECD doesn't specify test conditions but recommends the temperature, humidity and light conditions be suitable for maintaining normal growth of each species for the test period.</i>
<u>Reference chemical</u> (if used)  Name: Concentrations:	not used	
Other parameters, if any	-	

**2. Observations:**

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**Table 2: Observation parameters - Vegetative vigor**

Parameters	Vegetative vigor
	Details
Parameters measured (eg: number of germinated seeds, emerged seedlings, plant height, dry weight or other endpoints)	shoot length and dried weight measurements, and phytotoxicity observations.
Measurement technique for each parameter	The length measurements were made to the nearest millimeter using a ruler. Shoot length was determined from the tip of the fully extended leaf to the base of the plant for the monocot species and for the dicot species of radish and sugarbeet. Measurements were made from the base of the plant to the apical bud for the other dicot species.
Observation intervals	measurements were taken at test termination
Other observations, if any	-
Were raw data included?	Yes
Phytotoxicity rating system, if used	The rating used a number designation for a particular symptom and was rated for prevalence based on the number of plants per pot (replicate) from 0-100% as noted on the emergence form. Ratings were based on slight effects (10-39%), moderate effects (40-69%), and severe effects (70-100%).

**II. RESULTS and DISCUSSION:**

**A. INHIBITORY EFFECTS:**

**Vegetative vigor:**

No phytotoxic effects greater than 25% as compared to the pooled control were noted for any of the species treated with BAS 510 02F at a rate of 611 g ai./ha. For shoot length and dried shoot weight, no effect of 25% or greater was detected for any species tested. Tomato exhibited the greatest calculated percent effect on shoot length, having shown a 6.6% reduction. Tomato exhibited the greatest calculated percent effect in dried shoot weight with a 22.7% reduction compared to control

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at test termination. Based on the rating scheme used, all adverse effects (greater than 10% reduction compared to control) detected can be classified as "slight effects" (10-39%) (PMRA only).

[Briefly describe the effect on percent germination, % survival, plant height, and dry weight; dose response relationship. Compare with reference standard, if used; Report the most sensitive monocot and dicot along with their EC25] Describe other effects - Any abnormal seedling development or appearance (lesion, swelling, loss of turgor, discoloration, unusual leaf/plant shape or size, dead plants, other abnormalities. Report any rating system used for the description of injury to the plant (include references). If there was no observed toxicity, state "There were no compound related phytotoxic effects."]

**Table 3: Effect of BAS 510 02F on Vegetative vigor**

Treatment 611 g ai/ha (nominal)	Dry weight of shoot (g)			Shoot length (mm)		
	Pooled control	Treated group	Percent effect	Pooled control	Treated group	Percent effect
Corn	8.279	7.575	-8.5	727	705	-3.1
Cucumber	7.855	7.310	-6.9	143	148	3.4
Onion	0.144	0.150	4.1	110	108	-1.2
Radish	5.625	5.816	3.4	186	183	-1.8
Ryegrass	0.256	0.289	12.6	206	221	7.4
Soybean	6.106	6.003	-1.7	180	193	6.9
Sugarbeet	2.552	2.564	0.5	137	141	2.8
Sunflower	6.233	6.452	3.5	325	334	2.8
Tomato	3.194	2.468	-22.7	114	106	-6.6
Wheat	0.894	1.033	15.6	281	305	8.7

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Table 4: Effect of BAS 510 02F on Vegetative vigor:  
 most sensitive monocot and dicot plant species

Statistical Endpoint	Seedling emergence
<b>Monocot</b>	
most sensitive species	corn
NOEC for the most sensitive parameter (eg: dry weight)	not calculable, likely > 611 g ai/ha most sensitive parameter was shoot dry weight (-8.5%)
EC25 for the most sensitive monocot	not calculable
EC50 for the most sensitive monocot	not calculable
<b>Dicot:</b>	
most sensitive species	Tomato
NOEC for the most sensitive parameter (eg: dry weight)	not calculable, likely > 611 g ai/ha most sensitive parameter was dry weight of shoot (-22.7%)
EC25 for the most sensitive dicot	not calculable
EC50 for the most sensitive dicot	not calculable

**B. REPORTED STATISTICS:**

Due to a low adverse effect response in all species, no summary statistics could be calculated.

**C. VERIFICATION OF STATISTICAL RESULTS BY THE REVIEWER:**

Not applicable.

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**D. STUDY DEFICIENCIES:**

The EPA requires 5 test concentrations to be used. This study used only one treatment level; 611 g ai/ha (0.55 lb ai/a). The maximum application rate on the label is 875 g ai/ha. The EC25 and NOEC could not be calculated because of study design. These deficiencies are considered to be major because a 25% reduction did not occur for any species at the only treatment level of 611 g ai/ha. The study is supplementary and does not satisfy guideline requirements. It is possible, and likely, that had the maximum rate been tested, an EC25 would have been obtained.

**E. REVIEWER'S COMMENTS:**

This study has major deficiencies as stated above, and is not usable for risk assessment. However, the data shows that at the near maximum application rate of 611 g ai/ha, a 25% reduction in plant vigor was not observed in any of the ten test species. This study is upgradeable to core status if the registrant agrees to lower the maximum seasonal rate to 611 g ai/ha. If the maximum rate is maintained at the higher level, EFED would ask that the study be repeated correctly.

**F. CONCLUSIONS:** This study is supplementary.

Most sensitive monocot: corn  
Most sensitive dicot: tomato

**III. REFERENCES:**