US ERA ARCHIVE DOCUMENT

UNITED STATES ENVIRORMENTAL PROTECTION AGENCY

6-30-77

Dalf. June 30, 1977

Counte in er on nut crops, T3 reply to CB deferral in Counte of 6/27/77, IP No. 761893.

TEOM TEXTO

to Special Registration Section

PP to. 701893

Monsanto Co. St. Louis, Mo. 63166

CB in term (cf. title, above) defers to TB as to significance of levels of R-ritrosoglyphosate which they estimate to occur at levels of from less than 1 to up to 20 parts per billion in the food items for which temporary tolerances are sought.

The had approved requested tolerances in its review (memo of Mr. R. Landolt, 2/2/77, this PP). [CB (present memo) finds the analytical method is adequate; combined residues of glyphosate and its metabolite, aminomethylphosphonic acid, will not exceed proposed tolerances of 0.2 ppm and 1 ppm in nut meats and almost hulls from proposed use; the present 0.1-ppm tempory tolerance for liver and kidney (PP No. 6G1757) is adequate to cover residues from present plus proposed uses; and no tolerances are needed for eggs, milk, or other meet thoses. Also, there should be a flat restriction against grazing for cover crops.

The does not regard the minute amounts of N-nitrosoglyphosate, which may eccur in foods for which these temporary tolerances are sought, as toxicologically significant.

CC.CLUSION:

TB finds requested temporary tolerances adequately supported by available toxicologic data on glyphosate.

1126. 1/30/77

Tary L. Quaife, Ph.D., TB/ND

duin 30, 1977

1/9/25