UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

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OFFICE OF PESTICIDES AND TOXIC SUBS

MEMORANDUM

SUBJECT: Glyphosate; EPA Reg.#524-308; PP#1F2455; Tolerance for Glyphosate

in or on Cottonseed at 15 ppm. CASWELL#661A)

FROM: William Dykstra, Toxicologist

Toxicology Branch, HED (TS-769)

forLDC

T0:

Robert Taylor (25)

Registration Division (TS-767)

and

Residue Chemistry Branch

Hazard Evaluation Division ((TS-769)

M)

Recommendations:

- 1) The requested tolerance can be toxicologically supported.
- 2) The following studies are currently lacking and are required to be submitted within a reasonable period of time:
 - a) oncogenicity 2 species
- A. Formulation to be used in Roundup (EPA Reg.#524-308). Inerts are cleared under 180.1001.

<u>Section F</u>: Proposed Tolerance

Request is made to establish a tolerance for the combined residues of the herbicide N-phosphono-methylglycine (Glyphosate) and its metabolite, aminomethylphosphonic acid, in or on the raw agricultural commodity as follows:

cottonseed ----- 15.0 ppm

Review:

- 1) Memo of 8/22/78 from R. Engler to R. Taylor. Toxicology Branch has reviewed the validated studies in support of Glyphosate.
 - Data considered a)

*Oral LD50 (rabbit): 3.8 mg/kg (valid)

*90-Day Rat Feeding: NOEL = 2000 ppm (valid)

*90-Day Dog Feeding: NOEL = 2000 ppm (valid)

*Teratology (2 studies) Rabbit: Negative at 30 mg/kg/day (highest dose); repeat studies with a higher dose.

*2-Year Dog Feeding: NOEL = 300 ppm (valid)

*3-Generation Rat Reproduction: NOEL = 100 ppm (valid)

*18-Month Mouse Feeding: No carcinogenic potential at 300 ppm (highest dose). Study must be repeated since too many animals

are missing.

NOEL = 100 ppm (valid). Study is adequate •2-Year Rat Feeding: to determine the toxic effects, but only marginal with respect to oncogenic evaluation since too few animals examined.

As reported the study shows no oncogenic

potential.

Negative at 7.5 gm/kg (cumulative for *Neurotoxicity (hen):

3 days) (valid)

*Dominant Lethal (mice): Negative at 10 mg/kg (highest dose), supplemental study, no records of positive control.

Negative (supplemental study) no raw data . *Host-Mediated Assay:

available.

*Rec-Assay: Negative (supplemental study) no raw data available.

- 2). Memo of 9/22/79 from M.L. Alexander to Product Manager#25. Glyphosate was not mutagenic in the following test systems:
 - a) Rec-assay in two strains of B. subtilis up to 2000 ug test material/disk.
 - b) Reverse mutation in five strains histidine-requiring strains of S. typhimurium and one tryptophan-requiring strain of E. coli with or without metabolic activation.
 - c) Ames test in four strains of Salmonella, with or without metabolic activation.

- 3) Memo of 1/16/81 from W. Dykstra to R. Taylor.
 - a) Rat Teratology: Severe maternal toxicity at 3500 mg/kg/day;
 negative at 3500 mg/kg/day.
 Fetotoxic NOEL = 1000 mg/kg/day
 - b) Rabbit Teratology: Negative at 350 mg/kg/day Fetotoxic NOEL = 175 mg/kg/day
 - c) Mouse Dominant Lethal: Negative at 2000 mg/kg
- 4) No new toxicity data were submitted with this petition.
- 5) Evaluation of the ADI:

The ADI is based on the NOEL of 100 ppm (5 mg/kg/day) in a 2-year rat feeding study. This is the most sensitive species for which chronic toxicity data are available.

ADI = 5 mg/kg/day x
$$\frac{1}{100}$$
 = 0.05 mg/kg/day

The MPI for a 60 kg person is 3 mg/day

- 6) Tolerances have been established under 40 CFR 180.364.
- 7) No regulatory action are pending against the pesticide.
- 8) The published tolerances utilize 7.21% of the ADI. Unpublished, Tox approved tolerances utilize the ADI to 19.05%.

The current action utilizes 0.68% of the ADI. All tolerances on Glyphosate utilize 19.73% of the ADI. (computer printout attached).

Conclusions and Recommendations:

The requested tolerance can be toxicologically supported.

The oncogenic potential of Glyphosate is not fully elucidated. The chronic rat and mouse feeding studies, however, provide assurance that Glyphosate has a relatively low oncogenic potential. A further assurance of low risk with Glyphosate is found in the fact that on a theoretical basis the exposure via the diet is about one-fifth of the ADI at present.

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