

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

OFFICE OF
PESTICIDES AND TOXIC SUBSTANCES

JAN 19 1983

MEMORANDUM

Subject: Registration #241-243. Pendimethalin. Letter of 6/17/82.

From:

Robert S. Quick, Chemist

R.J. Quick

Residue Chemistry Branch

Hazard Evaluation Division (TS-769)

Thru:

Charles L. Trichilo, Chief

Residue Chemistry Branch

Hazard Evaluation Division (TS-769)

To:

Product Manager 25

Registration Division (TS-767)

This letter from American Cyanamid is a confirmation of a conversation held between the Cyanamid representative and myself.

I concur with Ms. Gregory's understanding of our conversation regarding the need for pendimethalin metabolism studies on additional crops for which tolerances will be sought. The crops discussed were cole crops, onions (green and dry bulb), fruit and nut trees or vines and alfalfa.

It was also agreed that the finding of detectable residues (0.05 ppm) of pendimethalin on any feed item may require additional animal feeding studies for meat and milk. Cyanamid will consult EPA should this occasion arise.

cc: Prowl S.F., R.F., circ., Quick

