



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

10/4/94

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

## **MEMORANDUM**

SUBJECT:

New Chemical Screen for 3-Pyridinecarboxylic acid (Cadre).

Toxicology Data Requirements. DP Numbers: D206918, D207040 and D207078

FROM:

Steve Robbins

Registration Section

Chemical Coordination Branch, HED (7509C)

THROUGH:

Albin Kocialski, Section Head

**Registration Section** 

Boi

**Chemical Coordination Branch** 

Health Effects Division

TO:

Robert Taylor, Product Manager Team 25

Fungicide-Herbicide Branch Registration Division (7505C)

The following Toxicology data packages supporting registration of 3-Pyridinecarboxylic acid have been screened for completeness and general acceptability for scientific review:

Reproduction, 2-generation - Rat (83-4):

MRID# 433203-05

Chronic Dietary Toxicity and Oncogenicity - Mouse (83-5)

MRID# 433203-06

Chronic Dietary Oncogenicity and Toxicity - Rat (83-5)

MRID# 433203-07

Based on my comparison of the toxicology guidelines/acceptance criteria (40 CFR 158.340) with the submitted data packages, the requirements have been met, and the studies may be assigned for review.

The above studies are supplemental to toxicology data submitted in support of an EUP for use on Peanuts (241-EUP-125/PP#s 3G4203, 3H5669).