

US EPA ARCHIVE DOCUMENT

MEMORANDUM

5-5-87

SUBJECT: Meeting with Fermenta re: Bravo

TO: File

On April 30, 1987, Norm Cook and Dan Rieder met with Lois Rossi of RD and representatives of Fermenta Plant Protection Company. The meeting was to discuss registration standard and subsequent data requirements for chlorothalonil:

- avian reproduction with SDS-3701 (degradate)
- avian reproduction with Chlorothalonil
- residue monitoring for terrestrial food items

The first issue was the name of the registrant; Fermenta. Fermenta is essentially (for the purposes of data use) the same as SDS and Diamond Shamrock. The name was changed from Diamond Shamrock to SDS in 1983, when they became affiliated with a Japanese company. In 1986, the Japanese affiliation was discontinued and the name was changed to Fermenta Plant Protection Company. All data generated by Diamond Shamrock and SDS may be used for registration actions requested by Fermenta on chlorothalonil. RICERCA is a research organization associated with Fermenta.

Fermenta indicated they were in the process of conducting the avian reproduction studies, as requested, on both the parent and SDS-3701.

They questioned the need for residue monitoring as required in EEB's May 19, 1986 review. They requested to wait for the results of the reproduction studies to determine if residue monitoring is necessary. I asked them if they had submitted any residue data to Residue Chemistry Branch that may provide information on residues on terrestrial food items. They indicated that they had and would provide a list of these data by submission date, Accession number and Registration number to EEB.

They are going to submit this information through Registration Division.

Concurrence:

Norm Cook NC 5-3-87
Dan Rieder DR 5/5/87