

US EPA ARCHIVE DOCUMENT

EEE BRANCH REVIEW

DATE: IN _____ OUT _____ IN _____ OUT _____ IN 5-11 OUT 5-14
FISH & WILDLIFE ENVIRONMENTAL CHEMISTRY EFFICACY

FILE OR REG. NO. _____

~~PERMISSION~~ OR EXP. PERMIT NO. 7946-EUP

DATE DIV. RECEIVED 5-10

DATE OF SUBMISSION 4-16

DATE SUBMISSION ACCEPTED _____

TYPE PRODUCT(S): I, D, H, F, N, R, S _____

PRODUCT MGR. NO. SRS

PRODUCT NAME(S) Inject-a-cide "B"

COMPANY NAME J. J. Mauget Co.

SUBMISSION PURPOSE Exp. Permit

CHEMICAL & FORMULATION Bidrin

RECEIVED
5-18-74

200.0 - Introduction - The submitted data are intended to support an Experimental Permit for evaluation of the subject compound ~~for~~^{for} control of certain pests of ornamental and shade trees.

201.0 - Data Summary - Refer to Shell Chemical Co. Technical Data ~~Sheet~~ Bulletin for Bidrin Insecticide and to the Data Summary for Insect-a-cide B.

202.0 - Conclusions and Recommendations
The data support the proposed Experimental Program. The below-noted comments should be sent to the applicant.

The application does not appear to contain an Experimental Label.

The registered Label [Section B of the Application]

should be amended to ~~specify that~~ refer to a Technical Bulletin for directions for use in the Experimental Program.

This Technical Bulletin should include the types of trees to be treated as well as ~~the~~ a list of the Target Organisms (as listed in Section E of the Application).

The Technical Bulletin should also include suggested dosage rates, application

methods and ⁹¹⁷ other
information necessary
for the experimenter.

The Bulletin should
clearly indicate
that no food crops
(fruit trees within one year of
bearing fruit) will
be treated.

with reference to phytotoxicity
observations, these
observations should be
recorded for at least
two years.

R. J. Van Damborgh
5-14-76

WSW
