

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

OFFICE OF PESTICIDES AND TOXIC SUBSTANCES

#### **MEMORANDUM**

Subject: New Chemical Screen for RH-7592 Technical Fungicide

Doug Urban, Acting Branch Chief 8/8/9/ From:

Ecological Effects Branch

Environmental Fate and Effects Division (H7507 C)

Dolphine Wilson To:

Herbicide-Fungicide Branch

Registration Division (H7505 C)

The EEB has reviewed its files on RH-7592. The Tier I nontarget wildlife studies are available and acceptable. addition, Tier I nontarget plant study and two avian reproduction studies, fish early life-stage, and Daphnia magna life-cycle chronic toxicity test are available for review. Therefore, RH-7592 passes the Ecological Effects Branch's New Chemical Screen.

If you have any questions on the above, please feel free to contact Regina Hirsch (557-4368).

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Shaug	nnessey	Number

Completed:	8/8/91	
Revised: _		

#### EEB CHEMICAL PROFILE

# Pesticide Name:

100 Fish and Wildlife Toxicology

100.1 Minimum Requirements

100.1.1 Avian Acute Oral LD<sub>50</sub>

Species	<u>Test Material</u>	Result	<u>Category</u>	Reference
bobwhite quail	RH-7592 Technical,	LD <sub>50</sub> >2150	Core	Acc. no.
	96,7% a.i.	mg a.i./kg		410312-31

# 100.1.2 Avian Dietary LC<sub>50</sub>

<u>Species</u> mallard duck	Test Material RH-7592 technical, 96.7% a.i.	<u>Result</u> LC <sub>50</sub> = 2013 ppm	<u>Category</u> Core	Reference Acc. no. 410312-32
bobwhite quail	RH-7592 technical, 96.7% a.i.	LC <sub>50</sub> = 4050 ppm	Core	Acc. no. 410312-33

# 100.1.3 Fish Acute LC<sub>50</sub>

<u>Species</u> Rainbow trout	Test Material RH-7592 technical, 96.7% a.i.	$\frac{\text{Result}}{\text{LC}_{50}} = 1.5$ mg a.i./L	<u>Category</u> Core	Reference Acc. no. 410312-35
Bluegill sunfish	RH-7592 technical, 96.7% a.i.	$LC_{50} = 0.68$ mg a.i./L	Core	Acc. no. 410735-06

# 100.1.4 Aquatic Invertebrate LC<sub>50</sub>

<u>Species</u>	<u>Test Material</u>	<u>Result</u>	<u>Category</u>	<u>Reference</u>
Daphnia magna	RH-7592 technical, 96.7% a.i.	$EC_{50} = 2.3$ mg a.i./L	Core	Acc. no. 410735-07

# 100.1.5 Non-target plants -- growth and reproduction of aquatic plants (required for fungicides)

<u>Species</u>	<u>Test Material</u>	Result	<u>Category</u>	Reference
<u>Selenastrum</u>	RH-7592 technical,	$EC_{50} = 0.47$		Acc. no.
capricornutum	96.7% a.i.	mg a.i./L*	*	418750-09

<sup>\*</sup> denotes value reported from registrant's report

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# 100.2 Additional Terrestrial Laboratory Tests -- avian reproduction studies

<u>Species</u> mallard duck	Test Material RH-7592 technical, 96.7% a.i.	Result NOEL = 150 ppm*	<u>Category</u>	Reference Acc. no. 418750-06
bobwhite quail	RH-7592 technical, 96.7% a.i.	NOEL =150 ppm*		Acc. no. 418750-05

\* denotes value reported from registrant's report

100.2 Additional Terrestrial Laboratory Tests -- beneficial insects acute oral and contact study

<u>Species</u>		<u>Test Material</u>	<u>Result</u>	<u>Category</u>	Reference
honey bees	<u>.</u>	RH-7592 technical, 96.7% a.i.	LD <sub>50</sub> > 292.18 ug a.i./bee	Core	Acc. no. 410312-38

100.3 Additional Aquatic Laboratory Tests -- fish early lifestage toxicity (under flow through conditions).

<u>Species</u>	<u>Test Material</u>	<u>Result</u>	<u>Category</u>	<u>Reference</u>
fathead minnow	RH-7592 technical,	MATC < 0.28		Acc. no.
	96.7% a.i.	mg a.i./L*		418750-08

\* denotes value reported from registrant's report

100.3 Additional Aquatic Laboratory Tests -- Daphnia magna life-cycle (21-day renewal) chronic toxicity test

Species	Test Material	<u>Result</u>	<u>Category</u>	Reference
Daphnia magna	RH-7592 technical,	$\overline{MATC} = 0.108$		Acc. no.
	96.7% a.i.	mg a.i./L*		418750-07

\* denotes value reported from registrant's report

100.4 Field Tests (simulated and actual field tests)

101 General Toxicology (references from Toxicology Branch)

101.1 Feeding/oncogenic -- 2 year study

<u>Species</u>	<u> Test Material</u>	<u>Result</u>	<u>Category</u>	<u>Reference</u>
rat	RH-7592 technical	NOEL = 80 ppm	Minimum	Acc. no.
				416353-01

## 101.2 Oncogenic - 78 week

<u>Species</u>	<u>Test Material</u>	<u>Result</u>	<u>Category</u>	Reference
mice	RH-7592 technical	NOEL = 10 ppm	Suppl.	Acc. no.
		×		416353-03

# 101.3 Developmental toxicity study

<u>Species</u>	Test Material	<u>Result</u>	Category	Reference
rat	RH-7592 technical,	NOEL = 30	Minimum	Acc. no.
	96.4% a.i.	mg/kg/day		410735-05
				410312-14

# 100.4 Feeding - 3 months

<u>Species</u> rat	Test Material RH-7592 technical, 96.4% a.i.	Result NOEL = 20 ppm	<u>Category</u> Guideline	Reference Acc. no. 410735-02
mice	RH-7592 technical, 96.4% a.i.	NOEL = 20 ppm	Minimum	Acc. no. 410735-03
dog (beagle)	RH-7592 technical, 96.4% a.i.	NOEL = 100 ppm	Minimum	Acc. no. 410735-04

# 100.5 Acute oral LD<sub>50</sub>

<u>Species</u>	<u>Test Material</u>	<u>Result</u>	<u>Category</u>	<u>Reference</u>
rat	RH 57, 592 tech., 96.7% a.i.	LD <sub>50</sub> > 2000 mg/kg	Guideline	Acc. no. 410312-07

- 102 Physical and Chemical Properties
- 102.1 Chemical Name -- Fenbuconzole
- 102.2 **Structural Formula** -- alpha [2-(4-chlorophenyl)ethyl]-alpha-phenyl-1<u>H</u>-1,2,4-triazole-1-propanenitrile
- 102.3 Common Name -- RH-7592 Technical
- 102.4 Trade Name -- Indar 2F Agricultural Fungicide
- 102.5 Molecular Weight
- 102.6 **Physical State --** field dissipation studies suggest that fenbuconzole has a biphasic decline, a rapid early phase which may be dependent on physical conditions, i.e., temperature, and a

later phase which is probably dependent on soil type and biotic content.\*

- 102.7 Properties
- 102.7.1 **Solubility** -- water solubility of fenbuconzole is low, 2-4 ppm
- 102.7.2 Octonol/Water Partition Coefficient
- 102.7.3 Soil Adsorption Coefficient K<sub>d</sub>
- 102.7.4 Vapor Pressure
- 103 Behavior in the Environment -- Fenbuconzole is not expected to bioaccumulate ( $K_{ow}$  =1700 ± 300). Studies in fish indicated rapid absorption and clearance with a bioaccumulation factor of only 160.\*
- 103.1 **Soil** -- binds tightly to soil ( $K_{oc}$  = 4425) and is not mobile. No residues were detected below 12 inches in soil dissipation studies. Fenbuconzole does not readily degrade by hydrolysis or photolysis under the physical conditions commonly found in nature, but does undergo extensive and complete metabolism by soil biota. Aerobic soils are more active in this regard than anaerobic soils.\*
- 103.2 Water
- 103.3 Plant
- 103.4 Animal
- 103.5 Estimated Environmental Concentrations (includes scenario, rate, EEC source, date generated, EEC and any other pertinent information)
- 104 Uses and Special Concerns (major known registered uses, field kills, specific concerns)
- [Sections 100, 101/102, 103 and 104 should be printed to facilitate updates]
- \* denotes information obtained from registrant's report

#### ECOLOGICAL EFFECTS BRANCH NEW CHEMICAL SCREEN

- 1. Chemical: Fenbuconzole (Indar 2F, fungicide).
- 2. <u>Test Material</u>: RH-7592 Technical, 96% active ingredient, off-white solid.
- 3. <u>Citation</u>: Rohm and Haas Company, Toxicology Department, 727 Norristown Road, Spring House, Pennsylvania 19477.

# 4. Reviewed By:

Regina Hirsch, Biologist Cusch 8/8/9/ Ecological Effects Branch Environmental Fate and Effects Division (H7507 C)

# 5. Approved By:

Les Touart, Section Head Ecological Effects Branch Environmental Fate and Effects Division (H7507 C)

## 6. Purpose:

- -- Petition for permanent tolerances of 2.0 ppm for fenbuconzole on the stonefruit crop group.
- -- Petition for permanent tolerances for fenbuconzole on dried prunes.
- -- Petition for permanent tolerances of 0.1 ppm for fenbuconzole on raw agricultural commodity pecans.
- -- Wish to register the manufacturing product, RH-7592 Technical Fungicide, the TGAI in Indar<sup>R</sup> 2F Fungicide.
- -- Wish to register the end use product Indar<sup>R</sup> 2F Fungicide for use on the stone fruit crop group.

#### 7. Pesticide Use:

The active ingredient (fenbuconzole) controls the pathogens <a href="Mycoshpaerella caryigena">Mycoshpaerella caryigena</a> (downy spot), M. dendroides (leaf blotch), Septoria caryae (Septoria leaf spot), and <a href="Cladosporium carygenium">Cladosporium carygenium</a> in pecans.

## 8. Ecological Tests Completed:

#### Terrestrial Organism Toxicity

Avian acute oral toxicity
bobwhite quail ..... LD<sub>50</sub> > 2150
mg/kg\*

Avian subacute dietary toxicity mallard duck LC <sub>50</sub> = 2013 ppm* bobwhite quail LC <sub>50</sub> = 4050 ppm*
Avian reproduction  mallard duck NOEL = 600 ppm**  bobwhite quail NOEL = 600 ppm**
Acute toxicity study on rats male $LD_{50} > 2000 \text{ mg/kg}$ female $LD_{50} > 2000 \text{ mg/kg}$
Beneficial insects acute oral and contact toxicity honey bees LD <sub>50</sub> > 292.2 ug/bee*
<u>Aquatic</u> (freshwater)
Freshwater fish acute toxicity rainbow trout $LC_{50} = 1.5 \text{ mg/l*}$ bluegill sunfish $LC_{50} = 0.68 \text{ mg/l*}$
Freshwater invertebrate acute toxicity <u>Daphnia magna</u> EC <sub>50</sub> = 2.3 mg/l <sup>2</sup>
Fish early-life stage toxicity fathead minnow MATC < 0.28 mg a.i./L**
<pre>Daphnia Magna life-cycle (21-day renewal) chronic toxicity test</pre>

# Plant Toxicity

Non-target plants: growth and reproduction of aquatic plants

Selenastrum capriconutum .... EC<sub>50</sub> = 0.47 mg a.i./L\*\*

\* Denotes values from core DER reports

# 9. <u>Half-life of Fenbuconzole</u>:

Aerobic soil -- 285 days in Lawrenceville silty clay loam 367 days in Pasquotank sandy loam soil

Anaerobic soil -- 451 days in Lawrenceville silty clay loam

<sup>\*\*</sup> Denotes values reported from registrant reports

## 655 days in Pasquotank sandy loam soil

Fenbuconzole is only slightly mobile to immobile in soils. Adsorption appears to be associated with percent organic matter present. It is slightly mobile in soils containing a low percent organic material (1%) and relatively immobile in soils with higher levels of organic material.

Fenbuconzole residues have only a slight potential to leach in the soil environment.

Fenbuconzole will not bioaccumulate in fish and any residues that are taken up will be depurated when fish are no longer exposed to fenbuconzole residues (bioaccummulation factor = 160, per registrant's report).

# 10. Application rate:

For Pecans: 6 to 8 fl. oz. (0.09 to 0.125 lb a.i.). Begin applications at bud break and continue at 10-14 day intervals through pollination. Apply at 14 to 21 day intervals through cover sprays. Do not apply more than 2 quarts (1 lb a.i.) per acre per season.

For Apricots, Nectarines, Peaches, Cherries, and Plums/Prunes: 4 to 6 oz/acre (0.066 to 0.1 lb a.i.). For all crops, except peaches, do not apply more than 1.5 quarts (0.75 lbs a.i.) per season. For peaches do not apply more than 2.0 quarts (1.0 lb a.i.) per acre per season. Apply at 10-14 day intervals.

