

(2270-20)

DIRECTIONS

EXCELCIDE Special *Drosophila* Dust is completely ready-to-use and needs no mixing. It contains pyrethrins as the killing agent compounded in a dust base of diatomaceous earth and talc.

EXCELCIDE Special *Drosophila* Dust is formulated for use around canneries on loading docks and on stacked boxes, pallets and various collecting points in the field for reduction of egg deposition in picked tomatoes.

EXCELCIDE Special *Drosophila* Dust will give substantial reduction in *Drosophila* egg deposition in picked tomatoes when used as directed around loading docks, holding areas, lug boxes and pallets or boxes.

We recommend that no boxes of tomatoes should be left in the field overnight as fly population is usually most active in the period just before dark and after sun up. If removal is impossible, dusting of the stacks with EXCELCIDE Special *Drosophila* Dust will repel this migration. Pallet loads held in yards and sheds for any period should be dusted if infestation seems heavy.



EXCELCIDE

ACCEPTED

Jun-4-1968

2270-20

SPECIAL DROSOPHILA DUST

A READY-TO-USE PYRETHRIN BASED DUST FOR USE AROUND
CANNERIES IN CONTROLLING DROSOPHILA INSECTS

ACTIVE INGREDIENTS: Technical Piperonyl Butoxide*
Petroleum Distillate
Pyrethrins

INERT INGREDIENTS: 98.50%
Talc
Diatomaceous Earth

*Consists of (butylcarbityl)(6-propylpiperonyl) ether and related Compounds

CAUTION: KEEP OUT OF REACH OF CHILDREN

THE HUGE COMPANY, Inc.

MANUFACTURERS

EXCELCIDE INSECTICIDES, RODENTICIDES, AND EQUIPMENT

Sanitation Consultants to the Food Industry

884 886 HODIAMONT AVENUE
St. Louis 12, Mo.

DIRECTIONS

EXCELCIDE Special Dust should be thoroughly dusted on crates of tomatoes whether it be in the field or on loading docks. This is done with hand dusters or with making sure to coat the tomatoes. Repeat treatment

Preferably, EXCELCIDE Special Dust should be applied in the field and in canneries in sheds should be

EXCELCIDE Special Dust will give very generally be applied at the rate of one pound per ton of tomatoes

CAUTION: Store EXCELCIDE Special Dust in a cool place in airtight container to prevent contamination of feed or food. **NOTICE:** The Seller warrants that this product conforms to its chemical description for the purpose stated, but neither this warranty nor any other implied warranty of merchantability, fitness for a particular purpose, express or implied, shall extend to any abnormal conditions, or use of this product contrary to the label, or to any liability reasonably foreseeable to the Seller in connection with the sale of this product.



EXCELCIDE

REC'D
Jun-4-1968

2270-20

SPECIAL DROSOPHILA DUST

A READY-TO-USE PYRETHRIN BASED DUST FOR USE AROUND
CANNERIES IN CONTROLLING DROSOPHILA INSECTS

ACTIVE INGREDIENTS: Technical Piperonyl Butoxide*
Petroleum Distillate
Pyrethrins

INERT INGREDIENTS: 98.50%
Talc
Diatomaceous Earth

*Consists of (butylcarbityl)(6-propylpiperonyl) ether and related Compounds

CAUTION: KEEP OUT OF REACH OF CHILDREN

THE HUGE COMPANY, Inc.

MANUFACTURERS

~~2270-20~~

Sanitation Consultants to the Food Industry

604 886 HOSIAMONT AVENUE
St. Louis 12, Mo.

DIRECTIONS

EXCELCIDE Special Drosophila Dust should be thoroughly dusted on all lugs, boxes or crates of tomatoes where they are stacked whether it be in the field, in holding areas or on loading docks. This dust may be applied with hand dusters or with portable power dusters, making sure to coat the exposed fruits thoroughly. Repeat treatment as necessary.

Preferably, EXCELCIDE Special Drosophila Dust should be applied on stacked boxes both in the field and in cannery yards, also pallet loads in sheds should be treated.

EXCELCIDE Special Drosophila Dust should very generally be applied at the rate of about one pound per ton of tomatoes. In the field it is generally used at the rate of 6-8 lbs. per acre.

CAUTION

Store EXCELCIDE Special Drosophila Dust in a cool place in air-tight containers. Do not contaminate feed or foodstuffs.

NOTICE: The Seller warrants that this product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use, but neither this warranty nor any other warranty of merchantability or fitness for a particular purpose, express or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to seller, and buyer assumes the risk of any such use. USDA Reg. No. 2270-20

[2270-20]

DIRECTIONS

EXCELCIDE Special Drosophila Dust is completely ready-to-use and needs no mixing. It contains pyrethrins as the killing agent compounded in a dust base of diatomaceous earth and talc.

EXCELCIDE Special Drosophila Dust is formulated for use around canneries on loading docks and on stacked boxes, pallets and various collecting points in the field for reduction of egg deposition in picked tomatoes.

EXCELCIDE Special Drosophila Dust will give substantial reduction in Drosophila egg deposition in picked tomatoes when used as directed around loading docks, holding areas, lug boxes and pallets or boxes.

We recommend that no boxes of tomatoes should be left in the field overnight as fly population is usually most active in the period just before dark and after sun up. If removal is impossible, dusting of the stacks with EXCELCIDE Special Drosophila Dust will repel this migration. Pallet loads held in yards and sheds for any period should be dusted if infestation seems heavy.



SPECIAL DROSOP

A READY-TO-USE PYRETHRIN BASED D
CANNERIES IN CONTROLLING DRO

ACTIVE INGREDIENTS: Technical P
Petroleum Di
Pyrethrins

INERT INGREDIENTS: 98.50%
Talc
Diatomaceous

* Consists of (butylcarbityl(6-propylpiperonyl)he

CAUTION: KEEP OUT OF R

THE HUGE COMPANY

St. Louis 12, Mo