Net Weight 25, 50, 100 Pounds

	BOTRAN B 8% DUST	<u>C</u>
	Longacide [PCD 10 1037 1	A
	ENDERT DE LE	
	ED 11: 11-1 9- 9- 19 51-19	
_	to AltAChtD C surfaces	
For:		
For:	Apricot, Blackberry, Boysenberry, Garlic, Grape, Lettuce, Nectarine, Onion, Peach, Red Raspberry, Snap Bean, Strawberry, Sweet Cherry, Tomato, and Ornamentals.	
For:	Nectarine, Onion, Peach, Red Raspberry, Snap Bean, Strawberry,	-
	Nectarine, Onion, Peach, Red Raspberry, Snap Bean, Strawberry,	-
	Nectarine, Onion, Peach, Red Raspberry, Snap Bean, Strawberry, Sweet Cherry, Tomato, and Ornamentals.	- I I
<u>Activ</u>	Nectarine, Onion, Peach, Red Raspberry, Snap Bean, Strawberry, Sweet Cherry, Tomato, and Ornamentals.	Ĩ

Warning: Keep out of reach of children. Harmful if swallowed. Avoid inhalation of dust A In case of contact, remove contaminated clothing and wash skin with soap and water; for eyes, flush with water and call a physician.

<u>Precaution</u>: Keep out of any body of water. Fish may be killed. Do not use on germinating seeds or annual seedlings except as suggested. To avoid drift to adjacent areas, do not apply dust when wind velocities are greater than 2-3 mph. Do not feed treated forage to livestock.

4.... M Ret 1-26-67

USDA Reg. No. 1023-19 U.S. Patent No. 3,119,736 Lot_

TUCO PRODUCTS COMPANY . DIVISION OF THE UPJOHN COMPANY . KALAMAZOO, MICHIGAN

mas **4-5-6**6

mas 4-5-66

23

		Ī	ACCEPTED	
8% Dust DIRECTIONS FOR U	SE ON EDIBLE CROPS	- 2 -	ACCEPTED FEB 10, 1967 UNDER THE AFTERAL HIRSD COM FILSE THE AND AFTER ALL HIRSD COM FILSE THE ATTER ATTER ATTER ATTER ATTER FILSE THE ATTER ATTER ATTER ATTER ATTER FILSE THE ATTER ATTER	24
CROP	DISEASE	DUST Lb. Per Acre		
Apricot	Blossom blight Monilinia	37	Apply at red bud, early and bloom.	bloom
	F <u>ruit decay</u> <u>Monilinia</u> <u>Rhizopus</u> rot	37	Apply 10 days and 1 day to harvest.	prior
	Mitzopus 100		Allow 1 day between app tion and harvest.	olica-
<u>Blackberry</u> , Boysenberry, Raspberry (red)	Fruit decay Botrytis rot	37	Use a maximum of 4 appl Begin applications just to bloom and continue a day intervals to harved not use later than 7 da fore harvest. LIMIT TO PACIFIC NORTHWEST ONLY.	: prior nt 7- nt. Do nys be-
Garlic.	(See Onion)			
Grape	<u>Botrytis</u> rot	22	Begin application while clusters are still loos repeat application at 2 intervals. Allow 1 day tween application and 1	se and 2-week 7 be-
Lettuce (leaf only)	Bl <u>ight</u> <u>Botrytis</u> rot (greenhouse)	22	Dust energy 7 days follo transplanting. Repeat cation when plants are mature. Do not apply 4 wilted plants, seedling later than 14 days befor harvest.	appli- half to gs, or
(head)	Wilt <u>Botrytis</u> rot <u>Sclerotinia</u> wilt (field)	22	Dust first application thinning. Repeat appli 7 days later. Do not u later than 14 days befo harvest.	ication usc
Nectarine	(See Peach)			

3% Dust		3	EB 10, 1967 RETHE FORTRAL INSPOT TOP 25 RECOVER STORE AND AND ADDRESS LECOVER STORE ADDRESS HELRIN FROM FROM SUBJECTS		8% Dust		- 4 - DUST	26	
CROP	DISEASE I	b. Per Acre	ALTACH D COMMENTS.		CROP	DISEASE	Lb. Per Acre	USE	
Onion and Garlic	, ,	185-300* (broadcast, or 43,650 linear feet	<u>Direct seeding</u> - mix (broad- cast-incorporate) BOTRAN in top $1\frac{1}{2}$ inches of soil 1-2 weeks before onions are seede	d. f.e.1 1-26-67	Tomato	Stem canker Botrytis (Greenhouse)	22	Dust stem of plant from ground level up to a height of 18 to 24 inches. Repeat weekly or as necessary.	
	3 furren)	(furion)	<u>Planting sets or buds</u> - Apply as broadcast-incorporation or in furrow with standard dust- ing equipment prior to plant- ing sets or buds.	1	DIRECTIONS FOR	USE ON ORNAMENTAL (
					CROP	DISEASE	DUST Lb. Per Acre	USE	
sensitiv	ve follow-up crops to p	prevent injur	ated area prior to seeding y (lpinach-und Lettuce).		Rose, Hydrangea	Blight Botrvtis	22	<u>Field</u> - Apply BOTRAN prior to shipment or storage.	
<u> </u>	per acre in North Cen							<u>Stored</u> - Thoroughly dust storage area and all canes and dead foliage; repeat application during long	
Peach and Nectarine	Blosson blight	45	Apply at pink bud and full bloom.					storage periods.	
	Fruit deçay <u>Monilinia</u> Brown rot <u>Rhizopus</u> rot	45	Apply 18 days, 10 days, and 1 day prior to harvest. Allow 1 day between applica- tion and harvest.		Chrysanthemum, Geranium, Rose	Blight Botrytis	22	Stock cuttings or greenhouse plants - Begin when disease is anticipated or first appears. Dust foliage and flowers at 7 to 14-day inter-	
Snap Bean	sclerotiorum 30 (bush	varieties)	continue at 7-day intervals during periods favorable to development of disease. Do	-				vals. During prolonged damp, cool periods, apply every 5 to 7 days.	
		varieties)		CRA 1-26-67	Gladiolus 7	Dry rot <u>Stromatinia</u> (Soil)	(Broadcast) time,	Dust into furrow at planting time, so treated soil surround corms.	
Strawberry	Fruit decay Botrytis rot Rhizopus rot	18	Begin dusting when new leaves are expanded and blossom buds visible. Repeat applications weekly through harvest.	- S S		Blight <u>Botrytis</u>	22	Dust thoroughly to insure coverage between spikes. Apply to bunched cut flower spikes after harvest and before ship- ment or storage.	
Sweet Cherry	Blossom blight <u>Monilinia</u>	37	Apply at popcorn, bloom, full bloom and petal fall.	- 1				ACCEPTED FEB 10, 1977	
	Eruit decay <u>Monilinia</u> Brown rot	37	Apply 10 days and 1 day prion to harvest.	r			DUCTS COMPANY THE UPJOHN COMP	ANY A THE SEPERAL INSECTION OF	
								N29-14	

mas 4-5-66

.