## BOTRAN 6% DUST FUNGICIDE

For: Apricot, Blackberry, Boysenberry, Cotton, Garlic, Grape, Lettuce, Nectarine, Onion, Peach, Red Raspberry, Snap Bean, Sweet Cherry, Tomato, and Ornamentals.

Active Ingredient:

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2,6-Dichloro-4-nitroaniline

6% w/w

Inert Ingredients:

94% w/w

Total

100% w/w

ACCEPTED

MAR 3 1988

Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the pesticide registered under, EPA Reg. No. 45639-769

EPA Reg. No. 45639-109

EPA Est. No.

## KEEP OUT OF REACH OF CHILDREN WARNING-AVISO

Precaucion Al Usuario: Si usted no lee ingles, no use este producto hasta que el etiqueta haya sido explicado ampliamente.

Hazard to Humans and Domestic Animals: Harmful if swallowed. Avoid inhalation of dust or spray mist. Avoid contact with skin and eyes; in case of contact, remove contaminated clothing and wash skin with soap and water; for eyes, flush with water. If eye irritation persists, call a physician.

Environmental Hazards: Toxic to fish. Do not apply directly to water or wetlands. Do not contaminate water by cleaning of equipment or disposal of waste or containers. Do not feed treated forage to livestock.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal.

Store in original container and keep closed. Store in a cool, dry place.

Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved disposal facility.

Container Disposal: Completely empty bag into application equipment. Then dispose of empty bag in a sanitary landfill or by incinceration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

Net Contents:

NOR-AM Chemical Company 3509 Silverside Rd. Wilmington, DE 19803

## DIRECTIONS FOR USE

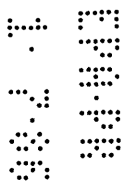
It is a violation of Federal law to use this produce in a manner inconsistent with its labeling.

Do not apply this product in such a manner as to directly or through drift expose workers or other persons. The area being treated must be vacated by unprotected persons.

REENTRY STATEMENT - Do not enter treated areas without protective clothing until dusts have settled. Because certain states may require more restrictive reentry intervals for various crops treated with this product, consult your State Department of Agriculture for further information.

Written or oral warnings must be given to workers who are expected to be in a treated area or in an area about to be treated with this product. When oral warnings are given, warnings shall be given in a language customarily understood by workers. Oral warnings must be given if there is reason to believe that written warnings cannot be understood by workers.

DIRECTIONS FOR USE ON EDIBLE CROPS: Applications of BOTRAN 6% DUST may be made with ground or aerial equipment, as appropriate. Do not use on germinating seeds or annual seedings except as suggested. Extreme environmental conditions may have effects on fungicide treatments. The grower should watch to note that the treatment is working and in case of poor control, should take appropriate measures.



DISFASE	BOTRAN 6% DUST LB. PER ACRE	USE
Fruit decay Monilinia Brown rot Rhizopus rot	50	Apply 10 days and 1 day prior to harvest. Allow 1 day between applications and harvest. Do not allow animals to graze treated areas.
Fruit decay Botrytis rot	50	Use a maximum of 4 applitions. Begin applications just prior to bloom and continue at 7-day intervals. Do not use later than 7 days before harvest. Limit use to Pacific Northwest only.
Bunch rot Botrytis rot Storage rot  ted to grapes grown the Rocky Mountains on	30 n1y.	For best results, apply BOTRAN 75W spray soon after shatter. (See BOTRAN 75W label for directions). Follow after cluster lightening with BOTRAN 6% DUST application and repeat at 2-week intervals. Allow 1 day between application and harvest.
Blight Botrytis gray moderate rot Botrytis cinerea	30 1d	Dust 7 days following transplanting. Repeat application when plants are half mature. Do not apply to wilted plants, seedlings, or later than 14 days before harvest.
rot	rotiorum	Apply first BOTRAN 6% DUST application at thinning. Repeat application 7 days later. Do not apply within 14 2445
	Monilinia Brown rot Rhizopus rot  Fruit decay Botrytis rot  Bunch rot Botrytis rot Storage rot  ted to grapes grown the Rocky Mountains on Blight Botrytis gray mon rot Botrytis cinerea  Drop or watery sof rot Sclerotinia scle	Fruit decay 50 Monilinia Brown rot Rhizopus rot  Fruit decay 50 Botrytis rot  Bunch rot 30 Botrytis rot Storage rot  ted to grapes grown the Rocky Mountains only.  Blight 30 Botrytis gray mold rot Botrytis cinerea  Drop or watery soft 30 rot Sclerotinia sclerotiorum



BOTRA	N	6%
DUST	LB	

CROP	DISEASE	PER ACRE	USE
Onion	White rot	250-400*	Direct seeding-mix
and	Sclerotium	(broadcast	(broadcast-incorporate)
Garlic	cepivorum	or 43,560	BOTRAN in top 1½ inches
	·	linear ft.	of soil 1-2 weeks before
		of furrow)	onions are seeded.
			Planting sets or buds -
			Apply as broadcast-
			incorporation or in
			furrow with standard
			dusting equipment prior
			to planting sets or buds.

NOTE: Plow to 8 inches and cross disc BOTRAN-treated area prior to seeding sensitive follow-up crops to prevent injury (Lettuce).

Do not plant spinach as follow-up crop in treated soil.

\*Use 90-130 lbs. per acre in North Central States.

Peach and Nectarine	Blossom blight Monilinia Brown rot	60	Apply at pink bud and full bloom.
	Fruit decay Monilinia Brown rot Rhizopus rot	60	Apply 18 days, 10 days, and 1 day prior to harvest. Do not allow animals to graze treated areas.
Snap Bean	White mold Sclerotinia sclerotiorum (Sclerotiniose)	50 (pole varieties) 40 (bush varieties)	Begin ap lications when disease is anticipated and continue at 7-day intervals during periods favorable to development of disease. Do not apply within 2 days of any harvest. Do not feed treated foliage to livestock.
Sweet Cherry	Blossom blight Monilinia	50	Apply at popcorn, bloom, full bloom and petal fall.
	Fruit decay Monilinia Brown Rhizopus rot	50 rot	Apply 10 days and 1 day prior to harvest. Do not allow animals to graze treated areas.
Tomato	Stem canker Botrytis cinere	30 a	Dust stem of plant from ground level up to a height of 18 to 24 inches. Repeat weekly or as necessary.



## DIRECTIONS FOR USE ON ORNAMENTAL CROPS

CROP	DISEASE	BOTRAN 6% DUST LB. PER ACRE	USE
R∙se Hydrangea	Blight and gray mold Botrytis cinerea	30	Field - Apply BOTRAN prior to shipment or storage.
			Stored - Thoroughly dust storage area and all cames and dead foliage; repeat application dur- ing long storage periods.
Chrysanthemum Geranium Rose	Blight Botrytis	30	Stock cutting or green- house plants - Begin applications when disease is anticipated or first appears. Dust foliage and flower at 7 to 14 days intervals. During prolonged damp, cool periods, apply every 5 to 7 days.
Gladiolus	Dry rot Stromatinia gladioli (Soil)	250	Dust into furrow at planting time so that treated soil surrounds corms. 250 lbs. will treat one acre in furrows 1 ft. wide spaced 3 ft. apart (14,520 linear ft. of furrow).
	Blight Botrytis	30	Dust thoroughly to insure coverage between spikes. Apply to bunched cut flower spikes after harvest and before shipment or storage.
DIRECTIONS FOR US	E ON FIELD CROPS		• • • • •
Cotton	Boll rot Rhizopus	30	Dust prior to or as first bolls begin to open. Repeat application 14. days later.
			caution: Treated cotton and gin trash should not be grazed by or fed to livestock.

IMPORTANT: READ BEFORE USE

By using this product, user accepts the tottowing conditions warranty, disclaimer of warranties and limitations of liability. CONDITIONS: The directions for use of this product are Delieved to be adequate and should be followed "carefully. However because of extreme weather and soil conditions, manner of use and other factors beyond NOR-AM Chemical Company's control, it is impossible for NOR-AM to eliminate all risks associated with the use of this product. As a result, crop injury or ineffectiveness is always possible.

DISCLAIMER OF WARRANTIES: THERE ARE NO WARRANTIES EXPRESS OR IMPLIED, OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE, WHICH EXTEND BEYOND THE STATEMENTS MADE ON THIS LABEL, No agent of NOR-AM Chemical Company is authorized to make any warranties beyond those contained herein or to modify the warranties contained herein under the contained herein or to modify the warranties contained herein under the contained herein or to modify the warranties contained herein under the contained herein or to modify the warranties contained herein under the contained herein under the contained herein under the product of the contained herein under the product of the contained herein under the contained herein under the product of the contained herein under the contained herein under the product of the product of the contained herein under the product of the contained herein under the product of the contained herein under the product of the product of the contained herein under the product of the product are product are product are product are product are pre

CIMITATIONS OF LIABILITY: In no event shall NOR-AM Chemical Com-oany's liability for damages arising out of the use of this product exceed the purchase price of the product used

NOR-AM Chemical Company, 1985

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