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DEC 16 1985

Chevron Chemical Co.
 Ortho Agricultural Chemicals Division
 940 Hensley Street
 Richmond, CA 94804-0036

Attention: Ms. Jackie DiMaggio

Gentlemen:

Subject: Difolatan 80 Water Dispersible Granules
 EPA Registration No. 239-2495
 Your Applications Dated October 2 and
 October 11, 1985

The labeling submitted is acceptable for registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended September 30, 1978, provided the following revisions are made:

1. A crop rotation statement must be added for all foliar applied use-patterns. This statement should read as follows:

Do not rotate foliar treated crops with crops other than those with registered captafol uses.

2. Add the reentry restriction: "Conspicuously post reentry information at site of application."

Submit five (5) printed copies of the final printed labels before you release the product for shipment.

96190:Wilson:RD-83:KENCO:10/22/85:Del.10/30/85:eg

CONCURRENCES

SYMBOL ▶							
SURNAME ▶							
DATE ▶							

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA Section 6(e). Your release for shipment of the product under this labeling constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Sincerely yours,



Henry M. Jacoby
Product Manager (21)
Fungicide-Herbicide Branch
Registration Division (TS-767)

Enclosure

**PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS & DOMESTIC ANIMALS
DANGER**

Causes irreversible eye damage and causes skin irritation. Can cause allergic skin reactions. Harmful if swallowed, inhaled, or absorbed through the skin. May be harmful following prolonged or repeated exposure. Do not get in eyes, on skin or on clothing. Wear goggles, mid-forearm to elbow length chemical resistant gloves, long sleeve shirt and long pants when handling. Avoid breathing dust or spray mist. Mixer/loaders must wear dust mask. Contaminated clothing should be laundered separately in hot water before reuse. Persons in treated areas engaged in activities such as pruning, thinning, cultivation, weeding, harvesting or packing and grading operations may become sensitized and suffer allergic contact dermatitis. Exposure during these operations can be reduced by wearing a long sleeve shirt, long pants and gloves.

STATEMENT OF PRACTICAL TREATMENT

If in eyes, wash eyes for at least 15 minutes and see a doctor. For skin contact, wash immediately with soap and water. See a doctor if irritation occurs or rash develops. If swallowed, immediately drink a large quantity of water and induce vomiting. See a doctor immediately. Note to Physicians: Emergency Information - call (415) 233-3737.

ENVIRONMENTAL HAZARDS

This product is extremely toxic to fish. Fish may be killed at recommended application rates. Do not apply directly to water. Drift and runoff from treated areas may be hazardous to aquatic organisms in neighboring areas.

DIRECTIONS FOR USE

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

READ ENTIRE LABEL. USE STRICTLY IN ACCORDANCE WITH PRECAUTIONARY STATEMENTS AND DIRECTIONS, AND WITH APPLICABLE STATE AND FEDERAL REGULATIONS.

REENTRY STATEMENT

Keep all unprotected persons out of operating areas or vicinity where there may be danger of drift.

Do not allow persons to enter treated areas within 24 hours following application unless protective clothing is worn.

Certain states may require more restrictive reentry intervals; consult your State Department of Agriculture for further information.

Written or oral warnings regarding use of protective clothing, reentry times and accidental exposure must be given to workers who are expected to be in treated areas or in areas about to be treated.

**STORAGE AND DISPOSAL
PROHIBITIONS**

Do not contaminate water, food or feed by storage, disposal or cleaning of equipment. Open dumping is prohibited.

STORAGE

Keep pesticide in original container. Do not put concentrate or dilute into food or drink containers. Store in a cool, dry place. Do not store or transport near feed or food. For help with any spill, leak, fire, or exposure involving this material, call day or night (415) 233-3737.

PESTICIDE DISPOSAL

This product is acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL

Completely empty liner by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into application equipment. Do not reuse container. Dispose of liner and container in a sanitary landfill or by incineration if allowed by State and local authorities.

DIRECTIONS

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ORTHO

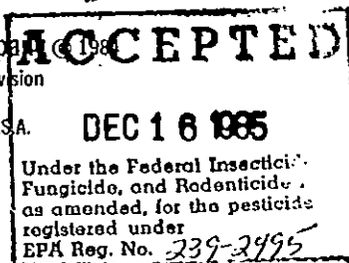
**DIFOLATAN[®] 80
Water Dispersible Granules**

**A WATER DISPERSIBLE GRANULAR
FUNGICIDE FOR PLANT DISEASE
CONTROL**

Active ingredient	By Wt.
*Captafol	80%
Inert Ingredients	20%
*cis-N-[(1,1,2,2-tetrachloroethyl)thio]-4-cyclohexene-1,2-dicarboximide	

**KEEP OUT OF REACH OF CHILDREN
DANGER - PELIGRO**
SEE SIDE PANEL FOR ADDITIONAL
PRECAUTIONARY STATEMENTS
FOR AGRICULTURAL USE ONLY. DO NOT
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PRECAUCION AL USUARIO: Si usted no lee in-
gles, no use este producto hasta que la etiqueta
le haya sido explicada ampliamente.

Chevron Chemical Company
Ortho Agricultural Chemicals Division
San Francisco CA 94120-7144
Product 5482 Made in U.S.A.
R Form 10108-1
EPA Reg. No. 239-2495



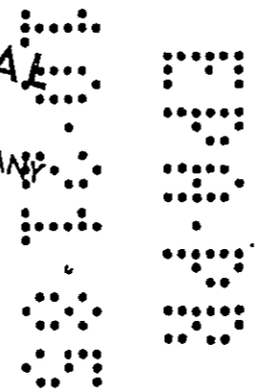
NET WEIGHT 25 POUNDS

gallage for large
lbs. per acre in 100
for large trees to pre-
rior type spray oils.
Dispersible Granules
Applications of DIFOLATAN 80
green stage may control of secondary
tan or another fungicide
if the 15 lb. rate of
in the dormant period
of DIFOLATAN 80 W
period. Do not prune
BLUEBERRIES: For C
mopsis Twig Blight,
lbs. active) in 20 to 25
essential. Do not apply
Fusicoccum Canker —
week intervals. Resu-
line through leaf d
Mummyberry and F
green tip stage and
Anthracnose Fruit Rot
to 20 day intervals.
**SOUR CHERRIES (A
Only):** Monolinia Bro
ing sufficient spray p
popcorn stage of b
to 4 day intervals
**Coccomyces Leaf Sp
spray using sufficien
cations at petal fall
10 day intervals for
3 3/4 lbs. per 100 g
trees with correspo
quate coverage. App
through harvest. c) 1
tion of 3/4 to 1 1/4 l
per acre for throug
during wet seasons
ment. Monolinia Fru
during wet seasons
n. nt. Begin applicat
petal at approximate
CHERRY LIES: Fruit
and depending upon
14 day intervals for
within 50 days of b
direct irrigation of
CUCUMBERS: Downy
ternaria Leaf Blight
required for throug
first true leaves app
— (Southeastern stat
gals. water per acre
run. Spray should be
Do not disturb soil
MACADAMIA NUTS
lbs. in 700 gals. sp
plication use 14 lbs
period of February
periods, apply twice
**MELONS (Cantalou
Leaf Blight, Downy
lbs. in 100 to 150 g
depending upon siz
repeat at weekly in
ONIONS: Purple Bl
plication when disea
**ORANGES, GRAPEFR
ONLY:** Ground Appl
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at the rate of 2 1/2
hedging and pruning
Scab, Melanose and
persible Granules p
severe melanose pr
Granules rate to 25
recommended possib
ules can also be o
through 3 weeks aft
TEMPLE ORANGES (
DIFOLATAN 80 Water
is anticipated, base
fection conditions, o
weeks after petal fa
after petal fall.****

If in eyes, wash eyes for at least 15 minutes and see a doctor. For skin contact, wash immediately with soap and water. See a doctor if irritation occurs or rash develops. If swallowed, give water or milk to drink and telephone for medical advice. Consult medical personnel before inducing vomiting. If medical advice cannot be obtained, then take person and product container to the nearest medical emergency treatment center or hospital. If inhaled, remove person from exposure area.

ACCEPTED
DEC 16 1985
Under the Federal Insecticide,
Fungicide, and Rodenticide Act,
as amended, for the pesticide
registered under
EPA Reg. No. 239-2495

CONFIDENTIAL
PROPERTY OF
CHEVRON CHEMICAL COMPANY
UNTIL ACCEPTED BY EPA



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DIRECTIONS FOR USE

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REENTRY STATEMENT

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STORAGE AND DISPOSAL

PROHIBITIONS

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Chevron Chemical Company © 1984

Ortho Agricultural Chemicals Division
San Francisco CA 94120-7144

Product 5482 Made in U.S.A.

R Form 10108-L

EPA Reg. No. 239-2495

NET WEIGHT 25 POUNDS

gallage for l
lbs. per acre in
for large trees
rior type spray
Dispersible Gran
Applications of
green stage ma
control of second
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if the 15 lb. rate
in the dormant
of DIFOLATAN
period. Do not p
BLUEBERRIES: F
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lbs. active) in 2
essential. Do not
Fusicoccum Cank
week intervals.
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Mummyberry an
green tip stage.
Anthracnose Fruit
to 20 day interv
**SOUR CHERRIES
Only); Monolinia
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popcorn stage o
to 4 day interv
Coccomyces Leaf
spray using suffi
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10 day intervals
3 1/4 lbs. per 100
trees with corres
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per acre for tho
during wet seaso
ment. Monolinia
during wet seaso
ment. Begin appl
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CRANBERRIES: Fr
acre, depending
14 day intervals
within 50 days of
direct irrigation
CUCUMBERS: Dov
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required for thar
first true leaves
— (Southeastern s
gals. water per a
run. Spray sched
Do not disturb sc
**MACADAMIA NU
lbs. in 700 gals.
plication use 14
period of februa
periods, apply tw
**MELONS (Cantal
Leaf Blight, Down
lbs. in 100 to 150
depending upon
repeat at weekly
ONIONS: Purple
plication when di
**ORANGES, GRAP
ONLY:** Ground Ap
age. Failure to co
tion — Apply 10
at the rate of 2 1/2
hedging and prun
Scab, Melanose a
persible Granules
severe melanose
Granules rate to
recommended post
ules can also be
through 3 weeks a
**TEMPLE ORANGES
DIFOLATAN 80 Wc
is anticipated, bas
fection conditions,
weeks after petal
after petal fall.********

COPY A

237-2973

Scab, Melanose and Rust Mite - Apply 15 lbs. DIFOLATAN 80 Water Dispersible Granules per acre from late dormant through tight bloom. With severe melanose pressure follow DIFOLATAN fungicide with a recommended postbloom fungicide. DIFOLATAN 80 Water Dispersible Granules can also be applied at 6½ to 12½ lbs. per acre from tight bloom through 3 weeks after petal fall. DIFOLATAN 80 Water Dispersible Granules may cause a rind spotting when applied to young citrus fruit. This spotting may be objectionable on fruit grown for the fresh market.

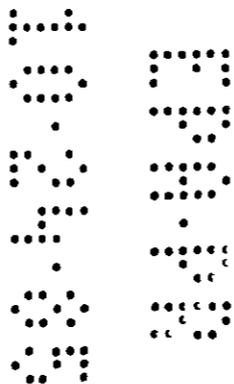
COPY B

TEMPLE ORANGES (Florida Only): Scab and Rust Mite - Apply at 6½ to 12½ lbs. DIFOLATAN 80 Water Dispersible Granules per acre from 2/3 petal fall through 3 weeks after petal fall. If heavy disease pressure is anticipated, based on past scab incidence in the grove and humid scab infection conditions, apply in late dormant and again from 2/3 petal fall through 3 weeks after petal fall.

COPY C

RUST MITE CONTROL NOTE: When DIFOLATAN fungicide is applied as above by ground or aerial application for disease control and when rust mites first appear, rust mites will also be controlled. A recommended miticide may be necessary for late season infestations

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San Francisco CA 94120-7144

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R Form 10108-L

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NET WEIGHT 25 POUNDS

gallonage for large trees. F
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for large trees to provide th
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D:persible Granules applica
Applications of DIFOLATAN
green stage may cause fruit
control of secondary apple s
tan or another fungicide regi
if the 15 lb. rate of DIFOLA
in the dormant period, or be
of DIFOLATAN 80 Water Dis
period. Do not prune trees fo

BLUEBERRIES: For Control o
mopete Twig Blight, Anthrac
lbs. active) in 20 to 250 ga
essential. Do not apply with
Fusilacocum Canker — Begin
week intervals. Resume app
ive through leaf drop.

Mummyberry and Phomopsis
green tip stage and repeat
Anthracnose Fruit Rot: Begin
to 20 day intervals.

SOUR CHERRIES (Montmore
Only): Monolinia Brown Rot
ing sufficient spray per acre
popcorn stage of blossom
to 4 day intervals through

Coccomyces Leaf Spot — a) S
spray using sufficient spray
colitions at petal fall or when
10 day intervals for 3 or 4
3 1/2 lbs. per 100 gals. spr
treas with correspondingly
quate coverage. Apply of pe
rough harvest. c) Post-harv
: on of 3/4 to 1 1/2 lbs. per
per acre for thorough cover
during wet seasons or when
ment. Monolinia Fruit Brown
during wet seasons or when
ment. Begin applications at
petal at approximately 10 d

CRANBERRIES: Fruit Rot —
acre, depending upon size o
14 day intervals for a tota
within 50 days of harvest. W
direct irrigation of crops of

CUCUMBERS: Downy Mildew
ternaria Leaf Blight — 1 1/2
required for thorough cover
first true leaves appear and
— (Southeastern states only)
gals. water per acre. Apply
r.m. Spray should be directe
Do not disturb soil after thi

MACADAMIA NUTS (Hawaii
lbs. in 700 gals. spray per
plication use 14 lbs. in 70
period of February and Mar
periods, apply twice each v

MELONS (Cantaloupe, Hon
Leaf Blight, Downy Mildew,
lbs. in 100 to 150 gals. spr
depending upon size of pla
repeat at weekly intervals.

ONIONS: Purple Blotch —
plication when disease first
**ORANGES, GRAPEFRUIT, TA
ONLY:** Ground Application
age. Failure to cover tops of
tion — Apply 10 gals. of spr
at the rate of 2 1/2 pts. per
hedging and pruning.

Scab, Melanconia and Rust
persible Granules per acre
severe melanconia pressure in
Granules rate to 25 lbs. in
recommended postbloom fun
ules can also be applied at
through 8 weeks after petal

TEMPLE ORANGES (Florida
DIFOLATAN® Water Dispers
is anticipated based on pow
fection conditions apply in
weeks after petal fall, othe
after petal fall.