111 Da = 500 U.S. LABEL

Base Pre-Reg. (8351)

Reason to Issue: To add a ground water advisory statement.

Date of Draft: 10/13/94(Pre-Reg)(T)

BAYLETON 50% Wettable Powder **Fungicide**

FOR CONTROL OF SPECIFIED DISEASES ON CERTAIN FIELD. FRUIT AND VEGETABLE CROPS AND TURF

ACTIVE INGREDIENT:

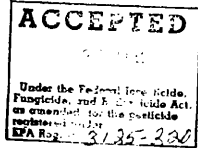
50% 1-(4-Chlorophenoxy)-3,3-dimethyl-1-(1*H*-1,2,4-triazol-1-yl)-2-uutanone 50% INERT INGREDIENTS 100%

U.S. Patent No. 3,912,752 EPA Reg. No. 3125-320 EPA Est. 3125-MO-1

Net Weight: ___ Pounds

AMENDMENT TO PREVIOUSLY REGISTERED LABELING:

Ground Water Advisory: This chemical demonstrates the properties and characteristics associated with chemicals detected in ground water. The use of this chemical in areas where soils are permeable, particularly where the water table is shallow, may result in ground water contamination.





Miles Inc. Specialty Products Box 4913, Kansas City, MO 64120



50% Wettable BAYLETON

Powde

U.S. LABEL

50% Wettable BAYLETON

Reason to Issue: To add claims for control of lophodermium needlecast infecting Christmas trees.

Date of Draft: 09/15/94(Pre-Reg)(T)

BAYLETON

50% Wettable Powder Fungicide

FOR CONTROL OF SPECIFIED DISEASES ON CERTAIN FIELD, FRUIT AND VEGETABLE CROPS AND TURF

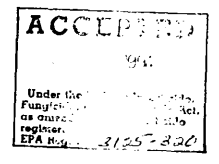
ACTIVE INGREDIENT:

1-(4-Chlorophenoxy)-3,3-dimethyi-1-(1*H*-1,2,4-triazol-1-yl)-2-butanone 50%
INERT INGREDIENTS 50%
100%

U.S. Patent No. 3,912,752 EPA Reg. No. 3125-320 EPA Est. 3125-MO-1

Net Weight: ___ Pounds

AMENDMENT TO PREVIOUSLY REGISTERED LABELING:



| RECOMMENDED APPLICATIONS | | | |
|---|--|---|--|
| CROP | DISEASE | RATE OF BAYLETON 50% Wettable Powder | REMARKS (Also refer to Directions for Use) |
| Christmas Trees (Except Concolor Fir) | Stem & Cone Rusts Cronartium epp. (Fusiform) Peridermium spp. Endocronartium harknessii (Gall) Tip blight Sirococcus strobilinus Lophodermium Needlecast Lophodermium pinestri | 8 oz/A | Apply specified dosage per acre or per 100 gallons of water as a full coverage, dilute spray as needed. Full coverage of the trees is essential for maximum control. Use of nonionic spray adjuvant is recommended. Time applications appropriately for the specific disease being controlled. A maximum of 64 oz of BAYLETON 50% W.P. may be applied per acre per season. For rusts, begin applications when the needles break through the fascicle sheath. Make additional applications at 14- to 21-day intervals. Stop when galls become pale to white in color. For tip blight, begin applications to coincide with bud break. Make two additional applications at 14-day intervals. For tophodermium needlecast begin applications to coincide with spore release, normally eginning in mid-July and ending in mid-October. Make applications at 21 day intervals. Extend interval to 28 days if spore release is light or try weather is expected. |



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