2300

AGWAY MANEB-SEVIN ® FLOWABLE FOR: **DATE:** 1/6/83 (((FRONT PANEL))) NET CONTENTS .Gal., 23 Gal. AGWAY MANEB-SEVIN ® FLOWABLE A water dispersable fungicide-insecticide combination for fruit and vegetable diseases and insect control. ACTIVE INGREDIENTS: Maneb (manganese ethylene bisdithio-37.0%gis carbamate) (total manganese as metallic 7.6%) Carbaryl (1-Naphthyl N-methylcarbamate) 24.4% INERT INGREDIENTS 38.6% TOTAL 100.0% Each gallon of product contains 3.8 pounds of Maneb and 2.5 pounds of Sevin. Registered trademark of Union Carbide Corp. for the active ingredient 1-Naphthyl N-Methylcarbamate. O'K BY KEEP OUT OF REACH OF CHILDREN (12 pt.) CAUTION (18 pt.) See additional precautionary statements on side panel. AGWAY INC.

CHEMICAL DIVISION

SYRACUSE, NY 13221

BOX 4933

SHEET NO 1 - 8

EPA Reg. No. 8590-629

EPA Est. No. 8590-PA-1

1

Page

FOR:

AGWAY MANEB=SEVIN (R) FLOWABLE

**DATE:** 1/6/83

Pun pinaput en c el 19 m o nalmatitan

(((REAR PANEL)))

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS & DOMESTIC ANIMALS

CAUTION: Harmful if swallowed or inhaled. May cause irritation of eyes, nose, throat and skin. Avoid breathing spray mist. Avoid contact with skin, eyes or clothing.

#### STATEMENT OF PRACTICAL TREATMENT

If swallowed, Drink 1 or 2 glasses of water & induce vomiting by touching back of throat with finger. Call a physician immediately. Do not induce vomiting or give anything by mouth to an unconscious person.

If inhaled, remove victim to fresh air. Apply artificial respiration, if indicated.

If on skin, remove contaminated clothing & wash affected areas with soap & water.

O'K BY

If in eyes, flush eyes with plenty of water. Call a physician if irritation persists.

Wear protective clothing (long pants, long sleeve shirt, gloves, hat & boots) during mixing & loading.

SHEET NO. 2 - 8

B TO THE

. Р.с.н. — фіцнанаціїня. Ніс. 16 — Фіцнанаціїня.

FOR:

AGWAY MANEB-SEVIN B FLOWABLE

DATE:1/6/83

#### ENVIRONMENTAL HAZARDS

This product is toxic to fish. Do not apply directly to water. Do not apply where runoff is likely to occur. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

BEE CAUTION: This product is highly toxic to bees exposed to direct treatment or residues on crops Protective information may be obtained from your Cooperative Agricultural Extension Service. Do not use when value of bees as pollinators is more important than insect control. Before applying, warn beekeepers to locate hives beyond bee flight range until 1 week after application or to take other equally effective precautions.

#### DIRECTIONS FOR USE

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

STORAGE & DISPOSAL (12 pt.)

#### 2½ Gal:

Pesticide, spray mixture or rinse water that cannot be used according to label instructions must be disposed of according to applicable federal, state or local procedures.

Triple rinse (or equivalent). Then offer for recycling or reconditioning, or dispose of in a sanitary landfill, or by incineration if allowed by state & local authorities.

0'K 8Y

SHEET NO. 3 - 8

ng ng w

1

FOR:

AGWAY MANEB-SEVIN ® FLOWABLE

DATE: 1/6/83

Gal:

Do not reuse empty container. Wrap container and put in trash collection.

All recommendations based on 100 gallons of spray unless otherwise indicated. Can be used up to day of harvest unless indicated otherwise.

Apples: Use 1% qt. for diseases, begin in prebloom, Calyx or first cover stages. Repeat at 7 to 14 day intervals. For insects, begin at first sign of insects or insects' feeding. Black rot, bitter rot, Botryosphaeria (White rot), bullseye rot, Cedar-apple rust, flyspeck, scab, sooty blotch, Apple Mealybug, codling moth, green apple aphid, white apple leafhopper, aphids (rosy apple, woolly apple), apple maggot, bagworm, eastern tent caterpillar, European apple sawfly, eye-spotted bud moth, fruit tree leaf roller, green fruitworm, Japanese beetle, mites (apple rust, pear leaf blister, pear rust), pear psylla, periodical cicada, plum curculio, red-banded leaf roller, scales (forbes, lecanium, oystershell, San Jose), tarnished plant bug, tentiform leaf miner. Apply at petal fall and every 10 to 14 days thereafter until control is achieved. When heavy aphid infestations are present, repeated

O'K BY

SHEET NO. 4 - 8

age W

FOR:

AGWAY MANEB-SEVIN ® FLOWABLE

DATE:1/6/83

applications may be necessary for optimum control. To control rosy apple aphids, apply before
leaves are curled. For optimum scale control,
apply when crawlers are present. Apply at 10 day
intervals for apple maggot control. Applications
within 30 days after full bloom may also provide
apple thinning. To avoid this, delay use until
at least 30 days after bloom. May cause foliar
injury if used before second cover on York and
McIntosh apples. Do not apply within 30 days of
harvest.

Beans (snap or string): Use 1½ qt. - For Anthracnose, downy mildew, Mexican bean beetle, Bean
leaf beetle, cucumber beetles, flea beetles,
Japanese beetle, leafhoppers, velvet bean caterpillar, western bean cutworm.

Begin when plants are small. Repeat at 4 to 7
day intervals. Do not apply within 4 days of har-

vest.

O'K BY

COLE CROPS (BROCCOLI, BRUSSELS SPROUTS, CABBAGE,

CAULIFLOWER, KOHLRABI): Use 1½ qt. - For alternaria

leaf spot, downy mildew, flea beetles, harlequin

bug,

Armyworms, imported cabbage

worms, diamondback larvae and loopers, corn earworm.

Repeat at 5 to 10 day intervals.

SHEET NO. 5 - 8

FOR:

AGWAY MANEB-SEVIN ® FLOWABLE

DATE: 1/6/83

Do not apply within 3 days of harvest for broccoli, 7 days for cabbage.

CANTALOUPE, CASSABAS, CRENSHAWS, HONEYDEW MELONS, HONEY BALLS, MUSKMELONS, PERSIAN MELONS, AND WATERMELONS: Use 15 qt. - Anthracnose, Cercospora Leaf Spot, Downy Mildew, Gummy Stem Blight, Melonworm, pickleworm, Cucumber beetles, flea beetles, leafhoppers, squash bugs, Avoid excessive application. To avoid possible injury on tender foliage, do not apply when foliage is wet or when rain or excessive humidity is expected during the next 2 days. Do not apply within 5 days of harvest.

CUCUMBERS, PUMPKINS, SQUASH (SUMMER & WINTER): Use 14 qt. - Alternaria leaf spot, angular leaf spot, anthracnose, downy mildew, cucumber beetles flea beetles, leafhoppers, and squash bugs. Begin when diseases or insects appear or when plants start to run. Repeat at 7 to 10 day intervals or under severe pressure every 3 to 5 days. Do not apply within 5 days of harvest for cucumbers & squash. O'K BY

ENDIVE, LETTUCE: Use 14 qt. - Downy mildew, flea beetles, Harlequin bugs, leafhoppers (including sixspotted leafhopper (aster yellows vector)). Do not apply within 7 days of harvest. Remove residues from head lettuce by stripping & trimming, and from

leaf lettuce & endive by washing. Do not apply within 10 days of harvest.

SHEET NO 6 - 8

<u>Jagory</u>

FOR:

AGWAY MANEB-SEVIN R FLOWABLE

DATE: 1/6/93

POTATOES, TOMATOES, EGGPLANTS, & PEPPERS: Use

l'qt. - Anthracnose, Early & late blight,

Septoria leaf spot, Colorado potato beetle, flea

beetles, leafhoppers, tomato hornworm. Begin

when fruit starts to form or earlier if diseases

or insects appear. Repeat at 5 to 10 day inter
vals, more frequently under severe blight condi
tions. Do not apply within 5 days of harvest for
tomatoes.

ORNAMENTAL PLANTS, FLOWERS, SHRUBS AND SHADE TREES: ROSE, DAHLIA, LILIES, PANSIES, PEONIES, SNAPDRAGONS, CARNATION, GLADIOLUS, ZINNIA, CHRYSTHANEMUM, LILAC, ARBOR VITAE, JUNIPER HY-DRANGEA, AZALEA, ELM, MAPLE, OAK, DOGWOOD, BIRCH AND PINES. (Do not use on Boston Ivy) - Apply 1 qt. per 100 gallons water when diseases, insects or their damage appear. Repeat weekly or as needed to control: Alternaria leaf spot, anthracnose, black spot, leaf blights, rust, Apple aphid, bagworm, birch leaf miner, blister beetles, boxelder bug, boxwood leaf miner, elm leaf aphid, elm leaf beetle, flea beetles, gypsy moth, Japanese beetle, June beetles, lace bugs, leafhoppers, leaf rollers, mealybugs, mimosa webworm, oak leaf miners, orange tortrix, periodical cicada, plant bugs, puss caterpillars, psyllids, rose aphid, roseslug,

SHEET NO. 7 - 8

<u>a</u>@pV

FOR: AGWAY MANEB-SEVIN ® FLOWABLE DATE: 1/6/83

scale insects, tent caterpillars, thorn bugs, thrips (exposed) willow leaf beetles.

NOTE: This pesticide is to be sold ONLY in this original unbroken package.

DISCLAIMER: Buyer assumes all risks of use, storage or handling not in strict accordance with directions given herewith.

O'K BY

SHEET NO. 8 + 8

Agway, Inc. Chemical Division P. O. Box 4933 Syracuse, NY 13221

Attention: Mr. J. C. Prinzo

Gentlemen:

Subject: Maneb - Sevin Flowable

EPA Registration No. 8590-629 Your Latter Dated January 10, 1983

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, is acceptable subject to the comments listed below. Five copies of the finished labeling must be submitted.

 For homeowner use, on container, the preharvest intervals must be highlighted.

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

TS-767: HHJACOBY: DCR-03334: WANG-2361C: 1wy: Raven: 479-2013: 2/2/83

CONCURRENCES						
			CONCURRENCES	CONCURRENCES	CONCURRENCES	CONCURRENCES

FA Form 1320-1 (4-81)

OFFICIAL FILE COPY