SECURITY BRAND TOMATO & VEGETABLE

DUST

CONTAINS CARBARYL INSECTICIDE AND MANEB FUNGICIDE FOR INSECT AND DISEASE CONTROL

ACTIVE INGREDIENTS: Manub (Mangamese ethylenebisdithiocarbamate) ---Carbaryl (1-napthyl N-methylcarbamate) ---IMERT INGREDIENTS: -----TOTAL EPA Reg. No. 769-430

> KEEP OUT OF REACH OF CHILDREN ... CAUTION

EPA Est. 769-GA-1

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

HARMFUL IF SWALLOWED OR INHALED. May cause irritation of eyes, nose, throat and skin. Avoid breathing dust. Avoid contact with skin, eyes or clothing. In case of contact, flush with plenty of water. For eyes, get medical attention. Wash hands and face before eating or smoking. Wash thoroughly after handling.

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person. Get medical attention. IF INHALED: Remove victim to fresh air. IF ON SKIN: Wash with soap and water. Remove any contaminated clothing. IF IN EYES: Flush eyes with water. NOTE TO PHYSICIAN: Carbaryl is a moderate, reversible cholinesterase inhibitor. Atropine is antidotal. DO NOT USE 2-PAM, OPIATES OR CHOLINESTERASE-INHIBITING DRUGS.

ENVIRONMENTAL HAZARDS

This product is toxic to fish. Do not apply directly to any body of water. Do not apply where runoff is likely to occur. Do not apply when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment or disposal of waste. Apply this product only as specified on this label. PROTECT BEES: This product is highly toxic to bees exposed to direct treatment or to residues remaining on treated areas. Do not apply when bees are actively visiting the crop, cover crop, or weeds blooming in the treatment area. Applications should be timed to provide the maximum possible interval between treatment and the next period of bee activity.

DIRECTIONS FOR USE

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

NOTICE: When mixing or loading this product, all workers must wear the following protective clothing: long pants, long-sleeved shirt, gloves, hat and boots.

PREHARVEST INTERVAL: Follow the time interval in days between last application and harvest indicated by the number in () following each crop. A (0) indicates this product may be applied up to and including day of harvest.

BEANS (4): To control anthrachose, downy mildew, Mexican bean beetle, bean leaf beetle, cucumber beetle, leafhopper, flea beetle, Japanese beetle, and corn earworm, apply at the in rate of 20 pounds per acre or 1 ounce per 50 feet of row. Where Mexican bear beetle is the only problem, a rate of 10 pounds per acre is sufficient. To control lygus bug, stink bug, and lima bean pod borer, apply at 40 pounds per acre or 2 ounces per 50 feet of row. For disease control, begin application when disease first appears and repeat at weekly intervals. For insect control, begin application when insects first appear and retreat as necessary. CARBAGE (7), BROCCOLI (3), BRUSSELS SPROUTS (3), CAULIFLOWER (3), KOHLRABI (3): To control alternaria leaf spct, downy mildew, flea beetle, harlequin bug, corn earworm, armyworm, imported cabbageworm, and diamond-back moth larvae, apply 20 to 40 pounds per usre or 1 to gounces per 50 feet of row. Will not control cabbage loopers. For disease control, begin applications as soon as disease threatens and repeat at 7 to 10-day intervals in the field. first appear and retreat as necessary. At harvest, remove residue by washing or trimming.

COLLARDS (14), KALE (14), LETTUCE (Head - 10, Leaf - 14), MUSTARD GREENS (14), SPINACH (14), TURNIPS (Tops - 14): To control alternaria leaf spot, downy mildew, white rust, flea beetle, harlequin bug, leafhopper, armyworm, imported cabbageworm, diamond-back moth larvae, corn earworm, tarnished plant bug, and stink bug, use 20 to 40 pounds per acre or 1 to 2 ounces to 50 feet of row. For best control of corn earworm after lettuce heads begin to form, use 40 pounds per acre on a 5 to 7-day schedule. Will not control cabbage looper. For disease control, begin application as soon as disease threatens and repeat at 7 to 10-day intervals. For insect control, begin application when insects first appear and retreat as necessary. At harvest, remove excess residue by trimming and washing or other effective means. CUCUMBERS (5), SQUASH (5): To control anthracnose, downy mildew, pythium fruit rot, alternaria (macrosporium) leaf spot, angular leaf spot, pickleworm, cucumber beetle, squash bug, and flea beetle, apply at the rate of 20 pounds per acre or 1 ounce to 50 feet of row. For disease control, begin application when runners begin to form or at the first sign of disease. Repeat at weekly intervals. Direct dust to underside of leaves. For insect control, begin application when insects first appear and retreat as necessary. CORN (Sweet - 0): To control helminthosporium blight, corn earworm, European corn borer, fall armyworm, sap beetle, and Japanese beetle, apply at the rate of 30 to 40 pounds per acre or 2 ounces to 50 feet of row. For European corn borer, consult your state Agricultural Experiment Station for proper timing of treatments. For budworm damage in the whorl, apply to entire plant and repeat as necessary. For insects attacking silks and ears, apply at ➡2 to 3-day intervals starting when first silks appear and continuing until silks begin to Three or more applications may be required depending upon severity of infestation. For disease control, begin application when plants are 6 inches high and repeat at 3 to 7-day intervals until harvest. For insect control, begin application when insects first appear and retreat as necessary. Do not feed treated forage to livestock. CARROTS (0): To control alternaria and cercospora leaf spot, flea beetles, leafhoppers, spittlebugs, lygus and stink bugs, apply at the rate of 20 to 40 pounds per acre or 1 to 2 ounces to 50 feet of row. For disease control, begin application when plants are 6 weeks old and repeat at 7 to 10 day intervals. For insect control, begin application when insects first appear and retreat as necessary. TOMATOES (5), EGGPLANT (5), PEPPERS (5): To control anthrachose, late and early blight (alternaria), phomopsis blight or fruit rot, cercospora leaf spot (frogeye spot), ripe rot, cladosporium leaf mold, gray leaf spot (stemphylium), septoria leaf spot, tomato fruitworm, fall armyworm, flea beetles, leafhoppers, tomato hornworm, European corn borer and stink bug, apply at the rate of 20 to 40 pounds per acre. For disease control, begin application at first cluster and repeat at 7 to 10 day intervals or more often during severe late blight conditions. To avoid damage, do not use on tender young greenhouse tomato plants. For insect control, begin application when insects first appear and retreat as necessary. POTATO (0): To control early and late blight, Colorado potato beetle*, leafhoppers and flea beetles, apply at 20 to 40 pounds per acre or 1 to 2 ounces to 50 feet of row. To control lygus bug, ap. "y at 40 pounds per acre. For disease control, begin application when plants are 2 to 6 inches high. Repeat at 5 to 10 day intervals, more often under severe late blight conditions. For insect control, begin application when insects first appear and retreat as necessary. *This product may not be effective in controlling Colorado potato beetle in certain areas including the Northeast and Mid-Atlantic states.

STORAGE AND DISTOSAL

Do not contaminate water, food or feed by storage or disposal. STORAGE: Store in cont. dry place. Keep away from fire and sparks. Do not allow to become wet or overheated during storage or chemical changes may occur which would impair the fungicidal effectiveness of this product. PESTICIDE DISPOSAL: Pesticide that cannot be used according to label instructions must be disposed of according to federal, state or local procedures. CONTAINER DISPOSAL: Completely empty container by shaking and tapping sides and bottom Lo loosen clinging particles. Empty residue into application equipment. Then dispose of empty container in a sanitary landfill or by incineration if allowed by state and local authorities.

NOTICE: The seller makes no implied warranty of merchantability nor any other warranties which extend beyond the description on this label.

WOOMFOLK CHEMICAL WORKS, INC.

FORT VALLEY, GEORGIA

MANUFACTURERS

10 Oz. Squeeze Duster

SECURITY BRAND TOMATO & VEGETABLE

DUST

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ACTIVE INGREDIENTS:	-higgithic and mat.	FREEZER	63
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PREHARVEST INTERVAL: Follow the time interval in days between last application and harvest indicated by the number in () following each crop. A (0) indicates this product may be applied up to and including day of harvest.

BEANS (4): To control anthracenose, downy mildew, Mexican bean beetle, bean less beetle, cucumber beetle, leashopper, flea beetle, Japanese beetle, and corn earworm, apply at the rate of 1 ounce per 50 feet of row. Where Mexican bean beetle is the only problem, a rate of 1/2 ounce per 50 feet of row is sufficient. To control lygus bug, stunk bug, and Iina bean pod borer, apply 2 ounces per 50 feet of row. For disease control, begin application when disease first appears and repeat at weekly intervals. For insect control, begin application when insects first appear and retreat as necessary.

CABBAGE (7), BROCCOLI (3), BRUSSELS SPROUTS (3), CAULIFLOWER (3), ROHLRABI (3): To compred alternaria leaf spot, downy mildew, flea beetle, harlequin bug, corn earworm, armyworm, imported cabbageworm, and diamond-back moth larvae, apply 1 to 2 ounces per 50 reet of row. Will not control cabbage loopers. For disease control, begin applications as soon as disease threatens and repeat at 7 to 10-day intervals in the field. Use at 3-day intervals in plant beds. For insect control, begin applications when insects first appear and retreat as necessary. At harvest, remove residue by washing or trimming.

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COLLARDS (14), KALE (14), LETTUCE (Head - 10, Leaf, - 14), MUSTARD GREENS (14), SPINACH (14), TURNIPS (Tops - 14): To control alternaria leaf spot, downy mildew, white rust, flea beetle, harlequin bug, leafhopper, armyworm, imported cabbageworm, diamond-back moth larvae, corn earworm, tarnished plant bug and stink bug, use 1 to 2 ounces to 50 feet of row. For best control of corn earworm after lettuce heads begin to form, use 2 ounces per 50 feet of row on a 5 to 7-day schedule. Will not control cabbage looper. For disease control, begin applications as soon as disease threatens and repeat at 7 to 10-day intervals. For insect control, begin applications when insects first appear and retreat as necessary. At harvest, remove excess residue by trimming and washing or other effective means. CUCUMBERS (5), SQUASH (5): To control anthracnose, downy mildew, pythium fruit rot, alternaria (macrosporium) leaf spot, angular leaf spot, pickleworm, cucumber beetle, squash bug and flea beetle, apply 1 cunce to 50 feet of row. For disease control, begin applications when runners begin to form or at the first sign of disease. Repeat at weekly intervals. Direct dust to underside of leaves. For insect control, begin applications when insects first appear and retreat as necessary. CORN (Sweet - 0): To control helminthosporium blight, corn earworm, European corn borer,

CORN (Sweet - 0): To control helminthosporium blight, corn earworm, European corn borer, fall armyworm, sap beetle, and Japanese beetle, apply at the rate of 2 ounces to 50 feet of row. For European corn borer, consult your state Agricultural Experiment Station for proper timing of treatments. For budworm damage in the whorl, apply to entire plant and repeat as necessary. For insects attacking silks and ears, apply at 2 to 3-day intervals starting when first silks appear and continuing until silks begin to dry. Three or more applications may be required depending upon severity of infestation. For disease control, begin applications when plants are 6 inches high and repeat at 3 to 7-day intervals until harvest. For insect control, begin applications when insects first appear and retreat as necessary. Do not feed treated forage to livestock.

CARROTS (0): To control alternaria and corcospora leaf spot, flea beetles, leafhoppers, spittlebugs, lygus and stink bugs, apply 1 to 2 ounces to 50 feet of row. For disease control, begin applications when plants are 6 weeks old and repeat at 7 to 10-day intervals. For insect control, begin applications when insects first appear and retreat as necessary. TOMATOES (5), EGGPLANT (5), PEPPERS (5); To control anthracnose, late and early blight (alternaria), phomopsis blight or fruit rot, cercospora leaf spot (frogeye spot), ripe rot, cladosporium leaf mold, gray leaf spot (stemphylium), septoria leaf spot, tomato fruitworm, fall armyworm, flea beetles, leafhoppers, tomato hornworm, European corn borer and stink bug, apply at the rate of 1 to 2 ounces per 50 feet of row. For disease control, begin application at first cluster and repeat at 7 to 10-day intervals or more often during severe late blight conditions. To avoid damage, do not use on tender young greenhouse tomato plants. For insect control, begin application when insects first appear and retreat as necessary. POTATOES (0): To control early and late blight, Colorado potato beetle*, leafhoppers and flea beetles, apply 1 to 2 ounces to 50 feet of row. To control lygus bug, apply 2 ounces per 50 feet of row. For disease control, begin applications when plants are 2 to 6 inches high. Repeat at 5 to 10-day intervals, more often under severe late blight conditions. For insect control, begin applications when insects first appear and retreat as necessary. *This product may not be effective in controlling Colorado potato beetle in certain areas including the Northeast and Mid-Atlantic states.

REFILLABLE DUSTER: Remove bottom plug to refill.
STORAGE AND DISPOSAL

no not contaminate water, food or feed by storage or disposal. Store in cool, dry place. Keep away from fire and sparks. Do not allow to become wet or overheated during storage or chemical changes may occur which would impair the fungicidal effectiveness of this product. No not reuse empty container. When empty duster is discarded, wrap container and put in trash collection.

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WOOLFOLK CHEMICAL WORKS, INC.

MANUFACTURERS

FORT VALLEY, GEORGIA