

**Hazards to Humans
and Domestic Animals
WARNING**

[illegible]

Statement of Practical Treatment

[illegible][illegible]

Environmental Hazards

[illegible]

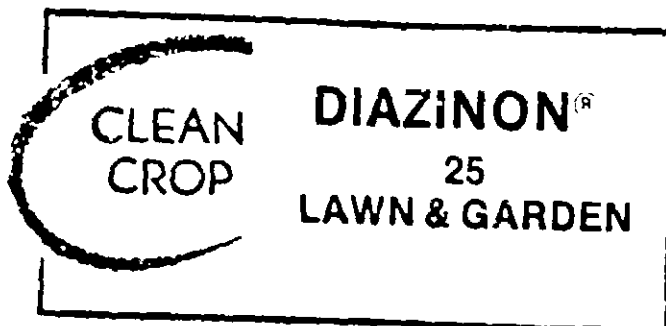
Physical and Chemical Hazards

STORAGE AND DISPOSAL

[illegible]

How to Mix and Apply

the 1990s, the number of people in the United States who are 65 years of age or older has increased by 50% (U.S. Census Bureau, 1997). The number of people aged 65 and older is projected to increase to 20% of the total population by the year 2020 (U.S. Census Bureau, 1997). The increase in the number of people aged 65 and older has led to a corresponding increase in the number of people who are dependent on others for their care. This has led to a corresponding increase in the number of people who are dependent on others for their care. This has led to a corresponding increase in the number of people who are dependent on others for their care.

[illegible]

ACTIVE INGREDIENTS.

O,O-diethyl O-(2-isopropyl-6-methyl-4-pyrimidinyl phosphorothioate

Xylene range aromatic solvent.

INERT INGREDIENTS:

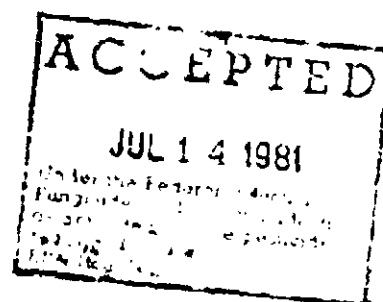
25.00%

55 98%

19 02°

TOTAL	100 0%
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PROTECTS	CONTROLS
Lawns	Ants Aphids
Vegetables	Chinch Bugs
Fruits & Nuts	Cutworms
Roses	Fire Ants*
Flowers	Flea Beetles
Trees	Grubs Mites
Shrubs	Sod Webworms



**Keep Out Of Reach Of Children
WARNING**

See Side Panel For Additional Warnings

* CLEAN CROP is the Reg. T.M. of Balcorn Chemicals, Inc.
* Dazomet is the Reg. T.M. of Ciba Geigy Corp.
EPA Reg. No. 34704-75

NET CONTENTS

GALLONS

... ..

Directions for Applying

1. The first step in the process is to identify the problem or issue that needs to be addressed. This involves gathering information and understanding the context of the problem.

[illegible]

11. $2x + 4y = 5$

1. The first step is to identify the problem or question that needs to be answered. This involves understanding the context and the specific requirements of the task.

Agencies do not have more resources than ever before

2. 2000 WANG

1. The first step in the process of determining the
 2. 2. The second step is to determine the nature of the
 3. 3. The third step is to determine the extent of the
 4. 4. The fourth step is to determine the cause of the
 5. 5. The fifth step is to determine the effect of the
 6. 6. The sixth step is to determine the remedy for the
 7. 7. The seventh step is to determine the time for the
 8. 8. The eighth step is to determine the place for the
 9. 9. The ninth step is to determine the manner for the
 10. 10. The tenth step is to determine the result for the

1. The first part of the document is a list of names and addresses, which appears to be a directory or a list of contacts. The names are written in a cursive script, and the addresses are listed below them.

1. The first step in the process of the investigation is the identification of the problem. This is done by the investigator who is responsible for the study. The investigator must first identify the problem that is being studied. This is done by the investigator who is responsible for the study. The investigator must first identify the problem that is being studied. This is done by the investigator who is responsible for the study.

1. The first group of people who are interested in the study of the history of the United States are the people who are interested in the history of the United States.

P
c/c

FORMULATED FOR

PLATTE CHEM
150 SO. MAIN STREET.

...the Scud papaya plea gardenia or
...this product in a manner inconsistent with
...and Directions
...of water covers 125 sq ft
...of water covers 1 000 sq ft
...over down grass a few hours before
...Do not apply to animals, in particu
...shrubbery and the grass next to
...Water the lawn thoroughly im
...ment
...Chinch Bugs are the only lawn insect
...rate of application can be used 1/2 fl
...of water covers 125 sq ft
...of water covers 125 sq ft
...of water covers 100 sq ft
...Crawlers first emerge
...of water covers 125 sq ft
...and wasp ground nest openings
...at dusk when the wasps are not
...Grubs** of Japanese Beetle,
...Southern Chaffer
...of water covers 125 sq ft
...thoroughly after application
...Apply when activity is first observed
...or brown grass is present indi
...from the insect
...Make application any time between
...October
...1 (New York only)
...of water covers 125 sq ft
...thoroughly after applica. Treat problem
...and again in mid May
...control of fire ants in lawns and other
...is apply 1 fl oz (2 tbsp) in a minimum
...as a drench. Apply over and 6 fl oz
...and Apply gently to avoid disturbing
...is necessary. Large quantities of
...is prepared for multiple round treat
...ment capable of delivering the
...is a gentle rain at the rate of 1 gal per
...sure sprays may disturb the ants and
...reducing product effectiveness
...suits apply in cool weather 65-60°F
...g or late evening hours. Treat new
...areas
...After blooming Applications sh
...to infestation or when aphids
...es of scale insects are first noted. If
...1 repeat applications at 7 to 10 day

Almonds Filberts Pecans Walnuts	Aphids Leaf Casemakers (Pecans) Scale Crawlers Spider Mites 1 fl oz in 3 gals of water. Apply as a full cover spray Do not apply after husks open or split
Apples Pears	Aphids Codling Moths Eyespotted Bud Moths Fruit tree Leafhoppers Leafhoppers Tentiform Leafminers (pears) Maggots (apples) Mealybugs Mites (European Red Clover brown) Pacific Twospotted Spider Phylloxera (pears) Scale Crawlers (Crittorycushion San Jose) (apples) (S. fl) 1 fl oz in 3 gals of water. Apply as a full cover spray On apples slight russeting may occur on some varieties such as Golden Delicious
Apricots Peaches Nectarines	Aphids Apricot Mealybugs (apricot) Mites (Clover (brown) Twospotted Spider) Scale Crawlers (Olive San Jose) 1 fl oz in 3 gals of water. Apply as a full cover spray
Cherries	Bark Beetles Aphid Cherry Fruitworms (Cherry) F worms (Maggots) Fruitree Leafrollers Mites (Cherry Rust) Scale Crawlers (San Jose) 1 fl oz in 3 gals of water. Apply as a full cover spray
Figs	Dried Fruit beetles Vinegar Flies (Drosophila spp.) 1 fl oz in 3 gals of water. Apply as a full cover spray
Plums Prunes	Aphids (Leafcurl Plum Mealy Plum Thistle) Mites (Clover brown) European Red) 1 fl oz in 3 gals of water. Apply as a full cover spray
Raspberries (blackberries boysenberries dewberries loganberries raspberries)	Aphids Leafhoppers Raspberry Sawflies Raspberry Fruitworms Twospotted Mites Thrips 1 fl oz in 3 gals of water. Apply as a full cover spray
Blueberries	Aphids Blueberry Maggots Strawberry Fruitworms Cherry Fruitworms Twospotted Mites Thrips 1 fl oz in 3 gals of water. Apply as a full cover spray
Strawberries	Aphids Twospotted Mites Strawberry Leafrollers 1 fl oz in 3 gals of water. Apply as a full cover spray
Grapes	Aphids Grape Berry Moths Grape Leafhoppers Leaf hoppers Scale Crawlers 1 fl oz in 3 gals of water. Apply as a full cover spray
Grapefruit Lemons Oranges	Citrus Thrips Scale crawlers (Citrus Snow** Cottony cushion) 1 fl oz in 3 gals of water. Apply as a full cover spray **2 fl oz in 3 gals of water. Apply as a full cover spray after blooming and again in the summer Thorough spray coverage of tree trunk limbs and twigs is essential
After spraying, do not pick fruit within 5 days—Strawberries Figs 7 days—Blueberries Raspberries 10 days—Apricots Cherries Grapes Nectarines Plums Prunes 14 days—Apples Pears 21 days—Grapefruit lemons Oranges Peaches	
VEGETABLES* Foliar Application Thoroughly spray all plant parts. Generally applications at 7 to 10 day intervals may be required. Do not feed treated vines to livestock	
Beans Peas	Aphids Cucumber Beetles Grasshoppers Leaf hoppers Mexican Bean Beetles Mites 1 fl oz in 3 gals of water covers approximately 1 000 sq ft of garden
Broccoli Cabbage Cauliflower Collards	Aphids Diamondback Moths Flea Beetles Imported Cabbage worms Dotted Leafhoppers 1 fl oz in 3 gals of water covers approximately 1 000 sq ft of garden

Kale Radishes Turnips	sq ft of garden
Carrots Celery Endive Lettuce Parsnips Spinach	Aphids Flea Beetles Leafhoppers Dotted Leaf miners Mites 1 fl oz in 3 gals of water covers approximately 1 000 sq ft of garden
Cantaloupes Cucumbers Muskmelons Squash (summer winter) Watermelons	Aphids Thrips Mites 1 fl oz in 3 gals of water covers approximately 1 000 sq ft of garden
Peppers Potatoes Tomatoes	Aphids Colorado Potato Beetles Fall Armyworms (tomato) Flea Beetles Leafhoppers Southern Army worms (potato and tomato) Vinegar Flies (Drosophila spp. (tomato)) 1 fl oz in 3 gals of water covers approximately 1 000 sq ft of garden
Onions	Onion Thrips 1 fl oz in 3 gals of water covers approximately 1 000 sq ft of garden
Sweet Corn	Aphids Flea Beetles Grasshoppers Mites 1 fl oz in 3 gals of water covers approximately 1 000 sq ft of garden
*See footnote for vegetables	
VEGETABLES* Preplant Soil Application Cabbage Carrots Corn Lettuce Peas Pole Beans Radishes Red Beets Snap Beans Tomatoes Turnips	
Cutworms (Surface Subterranean) 6 fl oz per 1 000 sq ft in sufficient water to achieve thorough coverage Apply broadcast just before planting. Immediately work into soil 2-3 inches for Surface Cutworms 3-6 inches for Subterranean Cutworms	
Garden Symphylans (Garden Centipedes) 15 fl oz per 1 000 sq ft in sufficient water to achieve thorough coverage Apply broadcast just before planting. Immediately work into soil 4-8 inches	
Mole Crickets Carrots Corn Peas Pole Beans Red Beets and Snap Beans Only 1.5 fl oz per 1 000 sq ft in sufficient water to achieve thorough coverage Apply broadcast just before planting. Apply 1-2 days before sowing or transplanting. Immediately work into soil 1-2 inches	
Root Maggots Cabbage Only 4.5 fl oz per 1 000 sq ft in sufficient water to achieve thorough coverage Apply broadcast just before planting. Immediately work into soil 3-4 inches before seeding either in seed bed or in field or before transplanting	
Wireworms Cabbage Carrots Corn Lettuce Peas Snap Beans and Tomatoes Only 6 fl oz per 1 000 sq ft in sufficient water to achieve thorough coverage Apply broadcast just before planting. Immediately work into soil 4-8 inches	
After spraying, do not pick vegetables within 1 day—Peas Tomatoes Sweet Corn 3 days—Cantaloupes Muskmelons Winter Squash Watermelons 5 days—Broccoli Cauliflower Peppers 7 days—Beans Cabbage Cucumbers Summer Squash 10 days—Carrots Celery Collards Endive Kale Lettuce Onions Parsnips Radishes Spinach Turnips 35 days—Potatoes	

Nuisance Pests in Outside Areas	Ants* Spiders gnats* Fleas (Pillbugs) 1 fl oz 8 fl oz in 3 gals Thoroughly soak foundations entranceways into cracks and Do not treat por *Spray at 5 ft base foundation and height of 2-3 feet *See lawn treatme measures for these
Fire Ants See directions	
TREES & SHRUBS Wet leaves and penetrate stems	
Arbutus Azalea Birch Boxwood Camelia Douglas Fir Elm Hawthorn Holly Juniper Lilac Locust Maple Mimosa Oak Pine Palm Poplar Rhododendron Spruce Willow	Aphid (Hazel) Bud Moths Dotted Bark Beetles Mites (Clover) spotted Spider Leathers Scale Lecanium Pine N 1 fl oz in 3 gals spray
Webworms (Juniper) 1 fl oz in 3 gals spray *Mimosa Webworms when adults first ap tions at 4-5 weeks Apple and Thorns Oak Locusts Orange Tent Caterpillars Web 3 fl oz in 3 gals of spray	
ROSES & FLOWERS Wet the plants to the of leaves and penet	
Azaleas Camellias Chrysanthemums Carnations Gladiol Lilac Rhododendron Roses	Aphids Euonymus S terous Leafminers (Carnation Bud Carn Rus) Twospotted Flea 1 fl oz in 3 gals spray
WARRANTY 1. The manufacturer guarantees and warrants content and the total net weight are as that the directions warnings and other based upon responsible experts and after a series of tests in laboratory residues on food crops and upon report not been made on all varieties of material 2. The manufacturer further warrants that it is for use under normal conditions. It neither makes nor authorizes any other other warranties of FITNESS OR representation express or implied. It is sold only on the basis that buyer which result in loss or damage and control. No claim of any kind and whic shall be greater in amount than the respect of which such claim is made seller be liable for special indirect co from the use or handling of this materi 3. For modification of this warranty and for specific reference to them in writing	

ATTE CHEMICAL CO., Inc.
O. MAIN STREET, FREMONT, NEBRASKA 68025