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PARMINGHALL CAMBIN LABS., DRC.
1.36 Vendi Street
Femiliagiale, New York
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11-22-66

CHANT BASED ON POLLOWING:

CHALLA

1 pint/6500 sq.ft. - 1 gal. to 52,000 sq. ft., or 0.836 gals. per scre.

1 11. oz. to 409.5 sq.ft. Tablespoorful to 1000 sq.ft.

1.05 lbs. 2,4-D acad but avalent and 0.21 lbs. Disembe/scre

SCHOOL B

Cameraman's Note Poor Cop,

l gal/acre _ pin+ 19.6t. .0 200 sq.ft. 1 1000 mg. ft. 3 350, aq. ft. 1.25 W. 2. -D Acid aquivalent and Lbs. Bicambs/serv

In SCHEMEE 8 is repeated in a few weeks Total 2.50 lbs. 2,4-D acid and 0.5 lbs. of Dicamba.

INERT INCREDIENT STATEMENT

FARMINGDALE GARDEN LABS., INC. 136 Verdi Street Farmingdale, L.I. ACCEPTET:

FARMINGDALE LAWN LEED AND DANDELION KILLER - Contains Banvel D *

Also Controls Chickweed and Certain Broadleaf Lawn Weeds POISON IVY KILLER

CAUTION: KEEP OUT OF REACH OF CHILD REN

See side panel for additional cautions.

Net Contents: 1 Liquid Quart Treats 8600 Square Feet Made For: FARMINGDALE GARDEN LABS., INC. FARMINGDALE, N.Y.

DIRECTIONS

LAWN WEEDS: For the most effective control at the lowest dosage, apply when the weeds are growing vigorously after a Spring rain. Carefully measure the area to be treated and apply the correct dosage evenly over the entire area. either a tank type or hose-end sprayer adjusted to deliver a coarse spray. Fc. Dandelions, &g Chickweed, Clover, Plantain, Pocks, Knotweed, Henbit, Wild Onion and many other broadleaf weeds in the Spring ... FOLLOW DILUTION IN SCHEDULE A. For late summer and fall applications and for hard-to-kill weeds such as Sheep Sorrel, Oxalis, Yarrow and mature Knotweed, increase the dosages to Schedule B. If weeds persist, repeat application in 2 or 3 weeks. Wild Onions will require repeated applications in late fall and early spring.

Schedule A	DILUTION CHART Schedule B	Water Gallons	Area Sq.Ft.
4 teaspoonfuls	5 teaspoonfuls	1	200
7 tablespoonful:	8 tablespoonfuls	5	1000
l Pint	19 Oz.	20	4300
A. VE INGREDIENTS: Dimethylamine Salt of Dicamba (3,6-dichloro-o-anisic acid)* Dimethylamine Salts of Related Acids Dimethylamine Salt of 2,4-Dichlorophenoxyacetic acid** INERT INGREDIENTS: *Equivalent to 1.88% 3,6-dichloro-o-anisic acid (dicamba) er 0.17 pounds per gallen. **Equivalent to 10% 2,4-Dichlorophenoxyacetic acid or 0.88 pounds per gallon. **Equivalent to 10% 2,4-Dichlorophenoxyacetic acid or 0.88 pounds per gallon. EEDS IN VACANT LOTS, FENCE ROWS AND SIMILAR ARRAS: To kill Poison Ivy, Rag Weed, Morning Glory, Thistles and many other broadleaf weeds, spray when the weeds are actively growing. Wet all plant surfaces. Repeat spray if re-growth develops. Use 2 fl.oz. in each gallon of water. **Extantion: Avoid contact with skin, eyes and clothing. In case of contact flush with abundance of water; for eyes, get medical attention. Do not take internally. Keep out of reach of children. IMPORTANT: Avoid drift of spray (coarse sprays are less likely to drift) on to vegetables, flowers, ornamental shrubs, trees and other desirable crop plants. Do not treat under drip line or to the root systems of sensitive ornamental shrubs and plants. Do not contaminate domestic or irrigation waters. Do not pour solution used to clean sprayer near desirable tree or shrubs or where it			

may contaminate water. Do not store in direct contact with fertilizer, seeds,

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FARMINGDALE, N.Y.

5605-99

E THE SECTOR SELECTION

DIRECTIONS |

LAWN WEEDS: For the most effective control at the lowest dosage, apply when the weeds are growing vigorously after a Spring rain. Carefully measure the area to be treated and apply the correct dosage evenly over the entire area.

Use either a tank type or hose-end sprayer adjusted to deliver a coarse spray.

Let Dandolions, as Chickeed, Clover, Plantain, Docks, Knotteed, Henbit, Wild Onion and many other broadleaf weeds in the Spring. FOLLOW DILUTION IN SCHEDULE A. For late summer and fall applications and for hard-to-kill weeds such as Shoep Sorfel, Oxales, Yarrow and mature Knotteed, increase the dosages to Schedule B. If weeds persist, repeat application in 2 or 3 weeks. Wild Onions will require repeated applications in late fall and early spring.

Schedule A	DILUTION CHART Schedule B	Water Gallons Schedulex© x	Area Sq.Ft.
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*Equivalent to 1.88% 3,6-dichloro-o-anisic acid (dicamba) or 0.17 pounds per gallon.
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WEEDS IN VACANT LOTS, FENCE NEWS AND SIMILAR ARRAS:
To kill Poison Lyp., Rag Wood, Morning Glory, Thistles and many other broadlest weeds, spray when the weeds are actively growing. Wet all plant surfaces. Repeat spray if re-growth develops. Use 2 fl.oz. in each gallon of water.ar CAUTION: Avoid contact with skin, eyes and clothing. In case of contact flush with abundance of water; for eyes, get medical attention. Do not take internally. Keep out of reach of children.
IMPORTANT: Avoid drift of spray (coarse sprays are less likely to drift) on to vegetables, flowers, ornamental shrubs, trees and other desirable crop plants. Do not treat under drip line or to the root systems of sensitive ornamental shrubs and plants. Do not contaminate domestic or irrigation waters. Do not pour solution used to clean sprayer near desirable tree or shrubs or where it may contaminate water. Do not store in direct contact with fertilizer, seeds,

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FARMINGDALE GARDEN LABS., INC.

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FARMINGDALE LAWN WEED & DANDELION KILLER - Contains Banvel D

insecticides or fungicides. Do not use on centipede grass, St. Augustine grass or dichondra nor on lawns or turf where desirable bent-grass or clovers are present. Do not use on newly seeded lawns or turf. When container is most empty, immediately wash thoroughly and destroy. Never re-use. Use spray equipment for applying 2,4-D combinations only to turf. Contamination of shallow fish-bearing water at application rates recommended on this label may kall fish.

U.S.D.A. Registration No. 5605-

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FARMINGDALE, N.Y.

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DIRECTIONS

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For Danderions, Or Chickweed, Clover, Plantain, Docks, Knotweed, Hepbit, Wild Onion and many other broadleaf weeds in the Spring...FOLLOW DILUTION IN SCHEDULE A. For late summer and fall applications and for hard-to-kill weeds such as Shoep Sorfel, Oxalis, Yarrow and mature Knotweed, increase the dosages to Schedule B. If weeds persist, repeat application in 2 or 3 weeks. Wild Onions will require repeated applications in late fall and early spring.

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