

DIRECTIONS

TRANSPLANTED TOMATOES AND PEPPERS

Use 30 to 40 pounds of VEGIBEN GRANULAR per acre as an overall treatment. Apply VEGIBEN GRANULAR once during the season, using the rate and timing recommended in your area. Apply when tomato and pepper foliage is dry.

Times to Apply—(use only one)

A—Soon after transplanting

On medium to heavy soils, apply VEGIBEN GRANULAR after plants are established (recovered from wilting that follows transplanting). Do not use VEGIBEN GRANULAR at this time for tomatoes or peppers growing on light sandy soils.

B—Four weeks after transplanting

OR

C—At Lay-By

On light textured sandy soils, or on medium to heavy soils, cultivate or hoe to control weeds after transplanting. Apply VEGIBEN GRANULAR immediately after the last cultivation and before weeds emerge. Weeds in the crop row should be hand-hoed prior to application.

SEEDED SQUASH AND PUMPKIN

Band Treatments

Treat at planting time or as soon after planting as possible, before weeds and crop emerge. Mount the band spreader on the planter so that spreading and seeding are carried out in the same operation.

Pounds VEGIBEN GRANULAR per banded acre

Row Width	Band Width	Lighter Soils	Heavier or High Organic Soils
72 inch	14 width	5.9	7.8
76 inch	14 width	5.6	7.4
80 inch	14 width	5.3	7.0

After squash and pumpkin emerge, use normal cultivations to control weeds growing in the untreated strips between the rows.

IMPORTANT

Moisture is important.

VEGIBEN GRANULAR must have rain to carry the chemical into the soil where weeds sprout. If insufficient rain falls within 7 days after application, but there was enough soil moisture to germinate weeds and grasses, a light cultivation will help up-root these weeds and grasses. At the same time, the shallow mixing of VEGIBEN GRANULAR in the soil will not interfere with the action of VEGIBEN GRANULAR when rain comes. One-half inch of water using sprinkle irrigation is sufficient to activate the chemical.

VEGIBEN GRANULAR will not control emerged weeds. If weeds germinate prior to the planned treatment date, the area should be clean cultivated before applying this product.

Using VEGIBEN GRANULAR does not interfere with normal crop rotations. Fall cover crops such as ryegrass, wheat, barley, or oats may be seeded as usual without affecting germination or growth.

264-175
ACCEPTED

OCT 2 1967



Net Weight
20 Pounds

VEGIBEN

GRANULAR

Pre-Emergence Weed Killer

Controls Both Annual Broadleaf Weeds and Grasses

in

Tomatoes, Peppers, Pumpkins, Squash

CAUTION

Keep out of the reach of children.
See other cautions elsewhere on label.

ACTIVE INGREDIENTS:

*Ammonium salt of Amiben (3-amino-2,5-dichlorobenzoic acid) 10.8%

INERT INGREDIENTS:

. 89.2%
*3-amino-2,5-dichlorobenzoic acid equivalent 10% by weight.

VEGIBEN

VEGIBEN GRANULAR is an emergence weed killer for annual broadleaf weeds, tomatoes, peppers, pi

Among the weeds ca

- Giant Foxtail
- Green and Yellow E
- Crabgrass
- Pigweed
- Chickweed
- Seedling Johnsongr

Ivyleaf morning glori bur and cocklebur hav consistently. Sprouts c established perennial nettle, hedge bindwee milkweed, doabane, c songrass are not contr chemical treatment, GRANULAR.

USDA Reg. N

Form No. 1959B 2 65G



PRODUCTS, Inc.
AMBLER, PA. Fremont, Calif. St. Joseph, Mo.
Originators of 2,4-D, 2,4,5-T and Amitrole Weed Killers

264-175
ACCEPTED

OCT 2 1967



Net Weight
20 Pounds

VEGIBEN

GRANULAR

Pre-Emergence Weed Killer

Controls Both Annual Broadleaf Weeds and Grasses

in

Tomatoes, Peppers, Pumpkins, Squash

CAUTION

Keep out of the reach of children.
See other cautions elsewhere on label.

ACTIVE INGREDIENTS:

*Ammonium salt of Amiben (3-amino-2,5-dichlorobenzoic acid) 10.8%

INERT INGREDIENTS:

. 89.2%

*3-amino-2,5-dichlorobenzoic acid equivalent 10% by weight.

VEGIBEN GRANULAR

VEGIBEN GRANULAR is the effective new pre-emergence weed killer that controls both annual broadleaf weeds and annual grasses in tomatoes, peppers, pumpkins, and squash.

Among the weeds controlled are:

- Giant Foxtail
- Green and Yellow Foxtail
- Crabgrass
- Pigweed
- Chickweed
- Seedling Johnsongrass
- Ragweed
- Smartweed
- Velvet Leaf
- Lambsquarters
- Fall Panic Grass
- Wild Mustard

Ivyleaf morning glory, jimson weed, buffalo bur and cocklebur have not been controlled consistently. Sprouts coming from roots of established perennial weeds such as horse-nettle, hedge bindweed, nutgrass (nutsedge), milkweed, dogbane, quackgrass and Johnsongrass are not controlled by any selective chemical treatment, including VEGIBEN GRANULAR.

USDA Reg. No. 264-175

Form No. 1959B-2 65G

Printed in U.S.A.

CAUTION

Do not store near fertilizers, seeds, insecticides, or fungicides. Avoid contact with skin, eyes or clothing. Do not take internally. Do not graze treated areas or use treated plants for feed or forage. Do not contaminate water used for irrigation or domestic purposes.

Thoroughly clean hopper and hoses of granular applicators before applying VEGIBEN GRANULAR.

To minimize grinding VEGIBEN GRANULAR in your applicator, set the hopper agitator to turn at the lowest rate recommended by the manufacturer.

Do not use this product for purposes other than those recommended on this label.

WARRANTY

Neither manufacturer nor seller makes any guarantee, warranty or representation as to the material other than as to the amount of active ingredient contained as set forth on the label. The buyer agrees that the manufacturer and the seller shall not be responsible or liable for injury to crops, soil, person or property arising out of the use or handling of the material, whether in accordance with directions or not, and accepts the material on these conditions.



PRODUCTS, Inc.

AMBLER, PA. Fremont, Calif. St. Joseph, Mo

Originators of D.D., D.D.T. and Amibin Weed Killers