### PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals Caution

Environmental Hazards

NOTICE Service and entire at the children of the laber Service as deather compatibility applications of the laber service and service applications and service applications.

EPA Est No 36488VA01 • EPA Reg No 36488-1





**POWDER** 



For control of Japanese beetle larvae in lawns and turf.

Only one treatment needed.

CAUTION: Keep out of reach of children

Net Wt 16 oz. (453 g + treats 4000 sq. rt

### DIRECTIONS FOR USE

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### STORAGE AND DISPOSAL DIRECTIONS

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DISPOSAL Description of the second of the se

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- DIRECTIONS FOR USE this attempt fedgral way to use this ner inconsistent with its labeling

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### STORAGE AND DISPOSAL DIRECTIONS

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DISPOSAL D Five Fig., container Arac ontainer and Lor chast collection

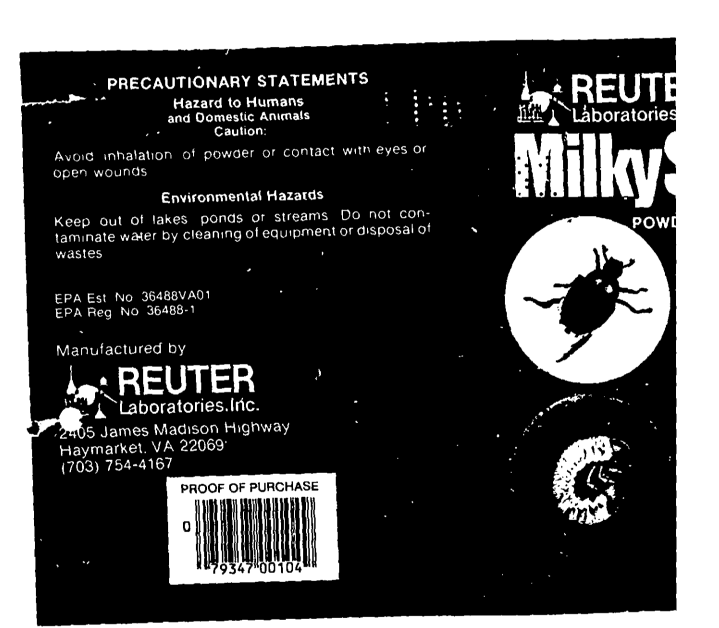
### THE JAPANESE BEETLE

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### ANNUAL LIFE CYCLE



REUTER
2405 James Madison HighWay
Haymarket VA 22069
17031 754-4167





POWDER



For control of Japanese beetle larvae in lawns and turf,

Onlý ope treatment needed.



### CAUTION:

Keep out of reach of children

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Net Mt. **20 oz.** (567 g) Heats 5000 sq. ff

### **DIRECTIONS FOR USE**

It is a visible to the term of which is the probability of an expension on the probability of the probabilit

- 1. Shake will into into the state of take place after using at the state of the sta
- Applications of the state of th
- 3 Treative in swhitan, season of the liver when the ground not fruger.
- 4. Water volume awarester seeds on the control of the assistant seeds on the control of the cont
- $\frac{3}{400}$  interest that  $\frac{3}{400}$  is the first and the provided because

Areas between spots  $\hat{w}_{ij}$  be a collated raturally High efficient control cannot be expected until the entire area is noculated. Arow 3 to 4 years for 1 timum spreading of the spore through the sol. Noting stem 1 for use on pasturelar 1

### STORAGE AND DISPOSAL DIRECTIONS

STORAGE: Store this product in a dry area cut of direct sunlight. Keep 13 1471, closed to protect product to minorsture

**DISPOSAL:** Do not recisel empty container. Wrap container and put in trash collection.

NOTICE: Sever warrants that this product conforms to the ingredient statement on the label. Since conditions of use such as weather compatibility with other chemicals and condition of application equipment will vary. Seller makes no claims other than those stated on this label.

# RECTIONS FOR USE

tos a violation of Federal Law to use this production a manner inconsistent with as labeling in

- 1 Shake up container until contents for it Shake up again after us not about one third Power Stacks down easity.
- Treat your lawn any season of the year when the ground is not frozen.
- 4 Mater your law hafter treatment for 15 to 20 throates to ask of the spores in entering the ground.
- 5 This container freats 2500 square feet. Use the pound for 4000 square for furt and ten pounds per airle.

Areas between spots will be inoculated naturally Highly efficient control cannot be rected until the entire area is inoculated via 3 to 4 years to optimum spreading of the spore through the soil. Not registered for use on pastureland.

### STORAGE AND DISPOSAL DIRECTIONS

STORAGE Store this product in a dry area out of direct sunlight. Keep lid tightly closed to protect product from mo sture.

DISPOSAL. Do not reuse empty container. A rap \* container and put in trash cohertion.

EPA Est No 36488VA01 EPA Reg. No 36488-1



# MilkySpore

POWDER •



For control of Japanese beetle larvae in lawns and turf.

Only one treatment needed.

CAUTION: Keep out of reach of children

Net Wt 10 oz. (283 g ) treats 3500 sq tt

### PRECAUTIONARY STATEMENTS

Hazard to Humans and Domestic Animals . Caution

Avoid inhalation of powder or contact with eyes or open wounds

### **Environmental Hazards**

Keep out of lakes, pends or streams. Do not contain nate water by Cleaning of equipment or disposal of wastes.

NOTICE Seller warralts that this product conforms to the ingretient statement of the abe. Since conditions of use such as weather compatiblet, with other chemicals and condition of application equipment will lary. Seller makes not a mis other than those stated on this label.

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Manufactured by..



2405 James Madison Highway Haymarket, VA 22069 17031 754-4167



### **DIRECTIONS FOR USE**

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling

- 1 Shake up container until contents fill it. Shake up again after using about one third. Powder packs down easily.
- 2 Apply one level measuring teaspoon of MILKY SPORE POWDER on top of grass in spots every four feet in rows four feet apart.
- 3 Treat your lawn any season of the year when the ground is not frozen
- 4 Water your lawn after treatment for 15 to 20 minutes to assist the spores in entering the ground.
- 5 This container treats 10,000 square feet. Use one pound for 4000 sq. ft. of turf and ten pounds per acre

Areas between spots will be inoculated naturally. Highly efficient control cannot be expected until the entire area is inoculated. Allow 3 to 4 years for optimum spreading of the spore through the soil. Not registered for use on pastureland.

### STORAGE AND DISPOSAL DIRECTIONS

STORAGE: Store this product in a dry area out of direct sunlight Keep lid tightly closed to protect product from moisture

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

### PRECAUTIONARY STATEMENTS

Hazard to Humans and Domestic Animals Caution:

Avoid inhalation of powder or contact with eyes or open wounds

### Environmental Hazards

Keep out of takes, ponds or streams. Do not contaminate water by cleaning of equipment or disposal of wastes.

NOTICE: Seller warrants that this product conforms to the ingredient statement on the label. Since conditions of use, such as weather, compatibility with other chemicals, and condition of application equipment will vary. Seller makes no claims other than those stated on this label.

### Milky Spore Dispenser

These dispensers take the work out of treating large areas. Each dispenser holds up to one pound of Milky Spore which is enough to treat 4,000 sq. ft. before refilling. If the dispenser is not available from your dealer, it may be ordered direct from Reuter Laboratories for \$9.00 each plus 85¢ for shipping and handling Send check. money order or VISA Reuter number to Laboratories, 2405 James Highway, Madison Haymarket, Va. 22069. Telephone orders shipped same day. (703) 754-4167

Manufactured by:

REUTER Laboratories, Inc.

2405 James Madison Highway Haymarket, VA 22069 (703) 754-4167











**POWDER** 



For control of Japanese beetle larvae in lawns and turf.

Only one treatment needed.



Contains not less than 100 minion viable spores of Bacillus popiliae Dutky per gram of powder

Active ingredient Spores of Bacillus popilliae Dutky

Inert ingredients
Insect parts
Popullia japonica Newman
Diluents
Total 0 400% 99 584% 100 000%

## CAUTION:

Keep out of reach of children.

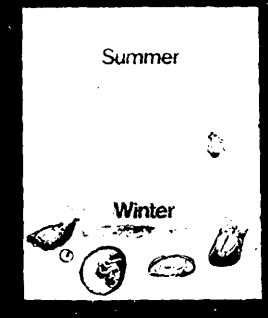
See back panel for additional precautionary statements

Net Wt 2.5 lbs. (1.13 kg.) treats 10 000 sq 1

### THE JAPANESE BEETLE

Adult Japanese Beetles lay eggs in open grassy areas. The eggs hatch into grubs which eat the roots of the grass during the growing season, and cause extensive bare spots. Grubs grow up to be beetles which destroy foliage, fruit and flowers The Japanese Beetle feeds on more than 275 different plants, shrubs and trees. This rampant destruction is best prevented by attacking the grub which is the weakest link in the life cycle of the beetle.

### ANNUAL LIFE CYCLE



EPA Est. No. 36488VA01 EPA Reg. No. 36488-1