Pre-Emergent Weed Control for Lawns and Gardens

STATE IF IN F

Granulated formula for use in broadcast or drop spreaders

CAUTION KEEP OUT OF REACH OF CHILDREN

Gardens Alive!, Inc. represents that this product qualifies for exemption from registration under the Federal Insecticide, Fungicide, and Rodenticide Act

This product is a pre-emergent herbicide for use in controlling crabgrass, creeping bentgrass, smart weed, dandelions, redroot pigweed, purslane, lambsquarter, and foxtail. A pre-emergent herbicide is capable of controlling weeds only at the time of germination. Any weeds that have germinated before application of WOW! will not be controlled

There are no re-entry restrictions following use of Granulated WOW!. People, pets, and animals may enter the application area immediately following application.

FIRST AID	
	Hold eye open and rinse slowly and gently with water for 15-20 minutes.
If in eyes	Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.
	Call a poison control center or doctor for treatment advice.

PRECAUTIONARY STATEMENTS

ENVIRONMENTAL HAZARDS: Do not apply directly to water, to areas where surface water is present, or to intertidal areas below the mean high water mark.

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If empty: Do not reuse this container. Place in trash or offer for recycling if available.

If partly filled: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

Directions for Use on Lawns

Use on turfgrasses as a pre-emergent herbicide. DO NOT use on grass that has recently been sown. (Apply anytime after first mowing.) The cool weather of spring and fall creates two prime germination periods for perennial, broadleaf, and grassy weeds. The fall germination period is often overlooked in spite of the fact that dandelions and many other weeds germinate readily in favorable fall conditions, establishing themselves for rapid growth and flowering the following spring.

SPREADER SETTINGS

The manufacturer of your spreader should be able to tell you the spreader setting to use, based upon the application rate. To apply approximately 10 lbs. per 1,000 sq. ft. on a Scott's drop spreader, use a setting of 10. On a Scott's broadcast spreader, use a setting of 12–13. If this information is unavailable to you, it may be necessary to determine your spreader setting using the following methods:

For drop spreaders (Use the 10 lbs. per 1,000 sq. ft. application rate for calibration purposes, as follows. However, it may take upwards of 10 lbs. of material to determine the setting, depending on the brand of your spreader. If so, measure off the correct area for the amount of material being used.)

- 1. Measure out 1 lb. (3 cups) of Granulated WOW!, which will cover approximately 100 sq. ft.
- 2. Measure the width of the hopper on your spreader (convert from inches to feet) and divide that figure into 100 sq. ft. (Example: You have a drop spreader that is 18 inches or 1.5 feet wide. If you divide 100 sq. ft. by 1.5 feet, this equals 66.67 or approximately 67 feet.)
- 3. This is the length that you should measure off to do your test application. Therefore, you would put the 3 cups of Granulated WOW! into your hopper, pick a mid-range setting and make one pass that is 67 feet long. If you still have Granulated WOW! in the hopper at the end of the 67 feet, you need to open the setting so that your spreader drops at a higher rate. If you run out of Granulated WOW! before the end of the 67 feet, you need to close the setting so that your spreader drops at a lower rate.
- 4. Continue to retry this method until you run out of Granulated WOW! as you near the end of the determined number of feet.

For broadcast spreaders (Use the 10 lbs. per 1,000 sq. ft. application rate for calibration purposes, as follows. However, may take upwards of 10 lbs. of material to determine the setting, depending on the brand of your spreader. If so, measure off the correct area for the amount of material being used.)

- 1. Measure out 1 lb. (3 cups) of Granulated WOW!, which will cover approximately 100 sq. ft.
- Determine the row width made by your broadcast spreader. You can do this by applying product on a cleared area where you can see how far the product is spread. Measure the width of the densest area. (Most broadcast spreaders will spread a row width of 5-8 feet.)
- 3. Once you have determined the row width, divide that figure into 100 sq. ft. (Example: Your broadcast spreader does rows that are 5 feet wide. If you divide 100 sq. ft. by 5 feet, this equals 20 feet.)
- 4. This is the length that you should measure off to do your test application. Therefore, you would put the 3 cups of Granulated WOWI into your hopper, pick a mid-range setting and make one pass that is 20 feet long. If you still have Granulated WOWI in the hopper at the end of the 20 feet, you need to open the setting so that your spreader drops at a higher rate. If you run out of Granulated WOWI before the end of the 20 feet, you need to close the setting so that your spreader drops at a lower rate.

#69620 Net Weight: 40 lbs.

Made under the following U.S. Patent: No. 5,030,268 EPA Reg. No. 56872-2. EPA Est. No. 95067-IN-1

3.75 in x 8.5 in

Continue to retry this method until you run out of Granulated WOW! as you near the end of the determined number of feet.

To apply 20 lbs. per 1,000 sq. ft., leave the setting at the 10 lbs. per 1,000 sq. ft. setting and run the spreader at a right angle to the first pass. (Example: First application was made in a north/South direction so the second application should be made in a nest/west direction.) This will eliminate vellow strips.

Note: Settings and accuracy vary widely from one spreader to the next. Due to the natural process used during granulation, the consistency of the product may vary, which could affect the spreader setting. Also, the speed at which you walk and even your posture while pushing the spreader can affect the application rate.

SPRING APPLICATION For crabgrass and other spring germinating weeds, apply 10 to 20 lbs. per 1,000 sq. ft. at the time forsythias begin to bloom in your area. 10 lbs. per 1,000 sq. ft. provides adequate control with yearly spring and fall applications. 20 lbs. per 1,000 sq. ft. provides better control the first season. As an alternate timing guide, apply when crocuses have finished blooming or when the first daffodils or jonquils begin to bloom. (To use bulb blooming times as a guide, bulbs must be located 15 ft. or more away from any foundation.) Crabgrass continues to germinate through July, dandelions and other broadleaf weeds germinate throughout the growing season, so later applications of Granulated WOWI still reduce weeds.

FALL APPLICATION For dandelions and other fall germinating weeds, apply 10 to 20 lbs. per 1,000 sq. ft. following the hot, dry stress period of midsummer. 10 lbs. per 1,000 sq. ft. provides adequate control with yearly spring and fall applications. 20 lbs. per 1,000 sq. ft. provides better control. In most regions, application time would be from mid-August until you begin to get hard freezes.

Although rains usually provide adequate moisture, you may want to water in Granulated WOW! following application. If you do water, water deeply and infrequently, allowing the soil surface to dry. To be most effective, Granulated WOW! requires a drying period. The soil surface should not be continuously wet (as would be the case with automatic irrigation systems).

NOTE: In New York, do not apply Granulated WOW! on lawns or non-agricultural turf areas from December 1 to April 1.

Directions for Use in gardens

DO NOT USE UNTIL DESIRED CROP PLANTS HAVE BECOME ESTABLISHED. Best results are obtained by mixing Granulated WOW! into soil (shallow tilling, not more than 3" deep). Apply at a rate of 20 to 30 lbs. per 1,000 sq. ft. Granulated WOW! contains approximately 10% slow-release nitrogen, so you should cut back on regular fertilization programs accordingly.

When setting out annual crops like tomatoes and broccoli: Mix Granulated WOWI into soil, both in planting rows and in-between rows. Apply a second application if you begin to see new weed germination. Till Granulated WOWI into soil at a rate of 20 to 30 lbs. per 1,000 sq. ft.

On crops grown from seed, like beans, corn, spinach, etc.: Apply after seed has germinated and the first true leaves are established. Apply at the rate of 20 to 30 lbs. per 1,000 sq. ft. and till into top soil (not exceeding 3" deep). Apply a second application if you begin to see new weed germination, at the rate of 20 to 30 lbs. per 1,000 sq. ft.

When transplanting strawberries or raspberries: Mix Granulated WOW! into soil, both in planting rows and in-between rows. Once plants are established, an additional application of 10 to 20 lbs. per 1,000 sq. ft. may be applied over the top of plants. Scratching Granulated WOW! into the soil surface whenever possible will improve weed control.

In an established strawberry bed: Four applications of 10 to 20 lbs. per 1,000 sq. ft. will provide optimum results. First application should be in early spring as soon as you can get into the plot. (Even while frost is still in the ground would be acceptable.) Schedule a second application approximately 6 to 8 weeks after the first, a third application in mid-August and a fourth in late September.

Although rains usually provide adequate moisture, you may want to water in Granulated WOW! following application. If you do water, water deeply and infrequently, allowing soil surface to dry. To be most effective, Granulated WOW! requires a drying period. The soil surface should not be continuously wet (as would be the case with automatic irrigation systems).

HOW IT WORKS: Through an inhibitory process, which we do not yet fully understand, the corn gluten meal in Granulated WOWI stops root development of germinating seeds. Since Granulated WOWI is an effective herbicide on a wide range of seeds, it is important to allow desired plants to become established before applying Granulated WOWI. Application at high rates, up to 40 lbs. per 1,000 sq. ft., will not harm your plants. In fact, the percentage of weed control increases as the application rate increases (up to 40 lbs./1,000 sq. ft.)

WHAT IT IS: Corn gluten meal is a by-product of the production of cornstarch or corn syrup. It is 60% protein and is widely used as a food ingredient for fish, poultry, horses, cattle and in pet food. As Granulated WOWI decomposes, it makes nitrogen available to established plants. As a result, you should reduce or eliminate regular fertilization programs for at least 6 to 8 weeks after application of Granulated WOWI. If fertilizer is to be applied at the same time as Granulated WOWI, the fertilizer should be low in nitrogen and higher in phosphorus and potassium.

Note: Sometimes when Granulated WOW! breaks down in humid soil conditions, a decomposing smell, natural to the breakdown of all organic products, may occur. This should last no more than 7–10 days.

LIMITED WARRANTY: Gardens Alive!, Inc. makes no warranty, express or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions. If this product is defective, replacement product will be furnished free of charge or a refund of the product's cost will be made at manufacturer's option. Labor costs are not covered by this warranty. Responsibility for claims of any kind is strictly limited to the purchase price of this product.

Ingredients

9-0-0 Guaranteed Analysis

Manufactured for: Gardens Alive!®, Inc., 706 W. Cumberland St., Lewisburg, OH 45338, 513-354-1482

3.75 in x 8.5 in