

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

October 10, 2017

Ms. Jennifer Hughes Regulatory Manager Dow AgroSciences LLC 9330 Zionsville Road Indianapolis, IN 46268

Subject: Label Amendment – General updates

Product Name: Gallery Turf Fertilizer EPA Registration Number: 62719-178

Application Date: May 8, 2017 Decision Number: 530234

Dear Ms. Hughes:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

Continued on page 2 of 2

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Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. If you have any questions, please contact Beth Benbow by phone at 703-347-8072, or via email at Benbow.bethany@epa.gov.

Sincerely,

Kathryn Montague, Product Manager 23

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Herbicide Branch

Registration Division (7505P) Office of Pesticide Programs

Enclosure

[Sub Label A: Professional Uses]

Gallery® Turf Fertilizer

HERBICIDE

ACCEPTED

10/10/2017

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended for the

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 007400 4770

62719-178

A turf fertilizer containing Gallery, a preemergence herbicide for control of certain broadleaf weeds and suppression of annual grasses in landscape ornamentals, container grown ornamentals, field grown ornamentals, and home lawns.

HERBICIDE

Intended for use by commercial pest control operators

[XX Lbs] Covers up to XX,000 sq ft (XXX' x XX') and/or

This bag covers XX,000 sq ft

Group

Not for sale, distribution or use in New York State

Active Ingredient: isoxaben: N-[3-(1-ethyl-1-methylpro 5-isoxazolyl]- 2,6-dimethoxybenz and isomers	zamide
Other Ingredients	99.62%
Total	100.00%
Guaranteed Fertilizer Analysis:	XX-XX-XX†

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Total Nitrogen (N)......XX% XX% Ammoniacal Nitrogen XX% Nitrate Nitrogen XX% Water-Insoluble Nitrogen* XX% Urea Nitrogen** XX% Slowly available water soluble Nitrogen. XX% Other Water Soluble Nitrogen Available Phosphate (P₂O₅)***.....XX% Soluble Potash (K₂O).....XX% Calcium (Ca)XX% Magnesium (Mg)XX% XX% Water Soluble Magnesium (Mg) Sulfur**** XX% Combined Sulfur (S) Chlorine (CI) [Max. Not more than] XX% Cobalt (Co)...... XX% Copper (Cu).....XX% Iron (Fe)......XX% XX% Chelated Iron (Fe) XX% Water Soluble Iron (Fe) Manganese (Mn)XX% Water Soluble Manganese (Mn) XX% Molybdenum (Mo) XX% Nickel (Ni).....XX%

Sodium (Na).....XX% Zinc (Zn)......XX% XX% Chelated Zinc (Zn)

*[XX]% Water insoluble nitrogen from biosolids.

[XX]% coated slow release Nitrogen (N)

- **[XX]% Slowly available [urea] nitrogen from [polycoated] [polymer/sulfur] coated urea
- **[XX]% Slowly available water soluble nitrogen
- **[XX]% Slowly available nitrogen from methylene ureas
- **[XX]% Slowly available nitrogen from ureaform
- **[XX]% Slowly available nitrogen from BioSolids
- **[XX]% Stabilized urea nitrogen or [urea] nitrogen stabilized with dicyandiamide

****[XX]% Free Sulfur (S)

Derived From: [XX][†]

Primary plant foods derived from: [XX] † Secondary plant foods derived from [XX]†

Iron derived from: [XX] †

Density - XX lb,/cu.ft.

[Editor's Note: the following information may be added in the boxes above, this footnote must be deleted from the label after completion of the above Fertilizer Analysis data]

† Urea, methylene urea, sulfur coated urea, polymer coated urea, polymer] coated sulfur coated urea. urea formaldehyde, Ureaform, ammonium sulfate, corn gluten, bio-solids (Milorganite, Nutri-Pel, composted poultry manure), activated sewage sludge, diammonium phosphate, monoammonium phosphate, magnesium ammonium phosphate hexa-hydrate, triple super phosphate, ammoniated phosphates, sulfate of potash, muriate of potash, sulfate of potash-magnesia, potassium nitrate, copper oxide, copper sulfate, iron/ferrous sucrate, iron/ferrous oxy-sulfate, iron/ferrous sulfate, manganese oxide, molybdic oxide, manganese sulfate, manganese sucrate, zinc oxide, zinc sulfate, sodium borate, boron, sulfur, sodium molybdate, stabilized nitrogen, potassium magnesium sulfate, ferrous sulfate monohydrate, magnesium sulfate or limestone.

Keep Out Of Reach Of Children CAUTION

If this product is being sold in a state requiring the publication of information regarding its metal content, information regarding the contents and levels of metals in this product is available at the following website: http://www.aapfco.org/metals.html

Information regarding the contents and levels of metals in this product is available on the Internet at:

- California Regulatory Site: https://apps1.cdfa.ca.gov/FertilizerProducts/
- Oregon Regulatory Site: http://oda.state.or.us/dbs/heavy_metal/search.lasso
- Washington Regulatory Site: http://agr.wa.gov/ or http://agr.wa.gov/PestFert/Fertilizers/ProductDatabase.aspx
- http://www.aapfco.org/metals.html
- http://www.regulatory-info-lpi.com

It is a violation of law in Maryland and New Jersey to apply this product to turf at a rate that results in greater than 0.7 lb per 1,000 sq.ft. of readily available nitrogen or more than 0.9 lb per 1,000 sq.ft. of total nitrogen with a least 20% of which shall consist of slow release nitrogen per application. Additional restrictions apply to total nitrogen applied to turf per season. Other state and local restrictions may apply. [Maryland or New Jersey Applications]

No more than 0.7 lb per 1,000 sq.ft. of readily available nitrogen during any given 30 day period. No more than 0.9 lb (cool season grasses) or 1.0 lb (warm season grasses) per 1,000 sq.ft. of total nitrogen with a least 20% of which shall consist of slow release nitrogen during any given 30 day period. [Virginia Applications]

Do not apply near water storm drains or drainage ditches. Do not apply if heavy rain is expected. Apply this product only to your lawn, and sweep any product that lands on the driveway, sidewalk, or street back onto your lawn and garden. [Maryland Applications]

This fertilizer contains phosphorus and may not be used on turf in the state of Maryland except when 1) providing nutrients to specific soils and target vegetation as determined to be necessary in accordance with a soil test that was conducted by a laboratory identified under §8-803.7 of the Agriculture Article, Annotated Code of Maryland, performed no more than 3 years before the application; 2) establishing vegetation for the first time, such as after land disturbance, provided the application is conducted in accordance with the recommended application rates established by the State; or 3) reestablishing or repairing a turf area. [Maryland Applications which contain Phosphorus] Not for use on established lawns or grass in MD. [If phos >5% and is not classified as a "starter" fertilizer]

In Virginia and New Jersey this lawn/turf fertilizer contains phosphorous and is only for nonagricultural use on (i) turf during its first growing season, (ii) on turf areas being repaired or renovated, and (iii) on turf where a soil test performed within the last 3 years indicates a phosphorous deficiency. This fertilizer is not for the routine maintenance of turf. [Virginia and New Jersey Applications which contain Phosphorus]

Apply only to actively growing turf. Do not apply near water, storm drains or drainage ditches. Do not apply if heavy rain is expected. Apply this product only to your lawn, and sweep any product that lands in the driveway, sidewalk, or street, back onto your lawn. Check with your local Cooperative Extension Agency to obtain specific information on local turf best management practices. Check with your county or city government to determine if there are local regulations for fertilizer use. [FL Language for Specialty Products]

The maximum rate of application of this product must not exceed the lesser of the applicable rate determined from the [Table [XX]: Use Rates or Broadcast Application Rates], and the applicable rate determined in the State Nutrient Restrictions table.

STATE NUTRIENT RESTRICTIONS

State	Readily Available Nitrogen* Ibs/1,000 sq ft	Total Nitrogen Ibs/1,000 sq ft
MD, NH, VA	0.7	0.9
NJ	0.7	1.0
XXX	XXX	XXX

^{*} Nitrogen present beyond the amount show as Readily Available must be in the form of Slow-Release nitrogen

Precautionary Statements

Hazards to Humans and Domestic Animals

CAUTION

Causes Eye Irritation • Harmful If Swallowed, Inhaled Or Absorbed Through The Skin

Avoid breathing dust and contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

Personal Protective Equipment (PPE)

Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- Chemical-resistant gloves made of any waterproof material
- Shoes plus socks

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry.

User Safety Recommendations

Users should:

- Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.
- Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.

First Aid

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

If swallowed: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

If inhaled: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice.

If on skin or clothing: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-992-5994 for emergency medical treatment information.

Environmental Hazards

Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Drift or inadvertent application to areas adjacent to treated turfgrasses may result in reduced germination or emergence of nontarget plants. Do not contaminate water when disposing of equipment washwaters.

Ground Water Advisory: This pesticide has properties and characteristics associated with chemicals detected in ground water. This chemical may leach into ground water if used in areas where soils are permeable, particularly where the water table is shallow.

Surface Water Advisory: This pesticide may impact surface water quality due to runoff of rain water. This is especially true for poorly draining soil and soils with shallow ground water. This product is classified as having a high potential for reaching surface water via runoff for several months or more after

application. A level, well-maintained vegetative buffer strip between areas to which this product is applied and surface water features such as ponds, streams, and springs will reduce the potential loading of isoxaben from runoff water and sediment.

Agricultural Use Requirements

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR Part 170. Refer to label booklet under "Agricultural Use Requirements" in the Directions for Use section for information about this standard.

(Storage and Disposal for rigid containers 5 gal or less)

Storage and Disposal

Do not contaminate water, food, or feed by storage and disposal.

Pesticide Storage: Store in original container. Protect stored product from moisture. In case of leak or spill, contain material and dispose as waste.

Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

Container Handling: Nonrefillable container. Do not reuse or refill this container.

Triple rinse or pressure rinse container (or equivalent) promptly after emptying. **Triple rinse** as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container 1/4 full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. **Pressure rinse** as follows: Empty the remaining contents into application equipment or a mix tank and continue to drain for 10 seconds after the flow begins to drip. Hold container upside down over application equipment or mix tank or collect rinsate for later use or disposal. Insert pressure rinsing nozzle in the side of the container, and rinse at about 40 psi for at least 30 seconds. Drain for 10 seconds after the flow begins to drip. Then offer for recycling if available or puncture and dispose of in a sanitary landfill, or by incineration, or by other procedures allowed by state and local authorities.

(Storage and Disposal for nonrigid containers any size)

Storage and Disposal

Do not contaminate water, food, or feed by storage and disposal.

Pesticide Storage: Store in original container. Protect stored product from moisture. In case of leak or spill, contain material and dispose as waste.

Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

Container Handling: Nonrefillable container. Do not reuse or refill this container. Completely empty bag into application equipment. Then offer for recycling if available, or dispose of in a sanitary landfill, or by incineration, or by other procedures allowed by state and local authorities.

(Storage and Disposal for refillable rigid containers greater than 5 gal)

Storage and Disposal

Do not contaminate water, food, or feed by storage and disposal.

Pesticide Storage: Store in original container. Protect stored product from moisture. In case of leak or spill, contain material and dispose as waste.

Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

Container Handling: Refillable container. Refill this container with pesticide only. Do not reuse this container for any other purpose.

Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. To clean the container before final disposal, empty the remaining contents from this container into application equipment or a mix tank. Fill the container about 10% full with water and, if possible, spray all sides while adding water. If practical, agitate vigorously or recirculate water with the pump for two minutes. Pour or pump rinsate into application

equipment or rinsate collection system. Repeat this rinsing procedure two more times. Then offer for recycling if available, or puncture and dispose of in a sanitary landfill, or by incineration, or by other procedures allowed by state and local authorities.

(Storage and Disposal for nonrefillable rigid containers larger than 5 gal)

Storage and Disposal

Do not contaminate water, food, or feed by storage and disposal.

Pesticide Storage: Store in original container. Protect stored product from moisture. In case of leak or spill, contain material and dispose as waste.

Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

Container Handling: Nonrefillable container. Do not reuse or refill this container.

Triple rinse or pressure rinse container (or equivalent) promptly after emptying. **Triple rinse** as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. **Pressure rinse** as follows: Empty the remaining contents into application equipment or a mix tank and continue to drain for 10 seconds after the flow begins to drip. Hold container upside down over application equipment or mix tank or collect rinsate for later use or disposal. Insert pressure rinsing nozzle in the side of the container, and rinse at about 40 psi for at least 30 seconds. Drain for 10 seconds after the flow begins to drip. Then offer for recycling if available, or puncture and dispose of in a sanitary landfill, or by incineration, or by other procedures allowed by state and local authorities.

Refer to label booklet for Directions for Use.

Notice: Read the entire label. Use only according to label directions. Before using this product, read Warranty Disclaimer, Inherent Risks of Use, and Limitation of Remedies at end of Directions for Use. If terms are unacceptable, return at once unopened.

In case of emergency endangering health or the environment involving this product, call 1-800-992-5994 [or 1-800-XXX-XXXX].

Agricultural Chemical: Do not ship or store with food, feeds, drugs or clothing.

EPA Reg. No. 62719-178

EPA Est. No. ______

Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow

Produced by/for Manufactured by/for: Distributed by/for: Guaranteed by:

Dow AgroSciences LLC 9330 Zionsville Road Indianapolis, IN 46268

NET	WEIGHT	

(cover/shipping container):

Gallery® Turf Fertilizer

HERBICIDE

A turf fertilizer containing Gallery, a preemergence herbicide for control of certain broadleaf weeds and suppression of annual grasses in landscape ornamentals, container grown ornamentals, field grown ornamentals, and home lawns.

HERBICIDE

Intended for use by commercial pest control operators

[XX lbs] Covers up to XX,000 sq ft (XXX' x XX') and/or

This bag covers XX,000 sq ft

Group

Not for sale, distribution or use in New York State

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Active Ingredient: isoxaben: N-[3-(1-ethyl-1-methylpropyl)- 5-isoxazolyl]- 2,6-dimethoxybenzamide and isomers Other Ingredients Total	99.62%
Guaranteed Fertilizer Analysis: XX-XX	Y_XX †
Total Nitrogen (N)XX% Ammoniacal Nitrogen	AA 70
XX% Nitrate Nitrogen	
XX% Water-Insoluble Nitrogen*	
XX% Urea Nitrogen**	
XX% Slowly available water soluble Nitrogen.	
XX% Other Water Soluble Nitrogen	•
Available Phosphate (P ₂ O ₅)***	XX%
Soluble Potash (K ₂ O)	XX%
Calcium (Ca)	
Magnesium (Mg)	XX%
XX% Water Soluble Magnesium (Mg)	
Sulfur****	
XX% Combined Sulfur (S)	
Boron (B)	XX%
Chlorine (CI) [Max, Not more than]	XX%
Cobalt (Co)	
Copper (Cu)	
Iron (Fe)	XX%
XX% Chelated Iron (Fe)	
XX% Water Soluble Iron (Fe) Manganese (M	
Water Soluble Manganese (Mn)	
Molybdenum (Mo)	
Nickel (Ni)	XX%

Sodium (Na)	XX%
Zinc (Zn)	
XX% Chelated Zinc (Zn)	

Derived From: [XX][†]

Primary plant foods derived from: [XX][†] Secondary plant foods derived from [XX][†]

Iron derived from: [XX] †

Density - XX lb,/cu.ft.

[Editor's Note: the following information may be added in the boxes above, this footnote must be deleted from the label after completion of the above Fertilizer Analysis data]

[†] Urea, methylene urea, sulfur coated urea, polymer coated urea, poly[mer] coated sulfur coated urea, urea formaldehyde, Ureaform, ammonium sulfate, corn gluten, bio-solids (Milorganite, Nutri-Pel, composted poultry manure), activated sewage sludge, diammonium phosphate, monoammonium phosphate, magnesium ammonium phosphate hexa-hydrate, triple super phosphate, ammoniated phosphates, sulfate of potash, muriate of potash, sulfate of potash-magnesia, potassium nitrate, copper oxide, copper sulfate, iron/ferric oxide, iron/ferrous sucrate, iron/ferrous oxy-sulfate, iron/ferrous sulfate, manganese oxide, molybdic oxide, manganese sulfate, manganese sucrate, zinc oxide, zinc sulfate, sodium borate, boron, sulfur, sodium molybdate, stabilized nitrogen, potassium magnesium sulfate, ferrous sulfate monohydrate, magnesium sulfate or limestone.

Keep Out Of Reach Of Children CAUTION

Agricultural Use Requirements

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR Part 170. Refer to label booklet under "Agricultural Use Requirements" in the Directions for Use section for information about this standard.

Refer to inside of label booklet for additional precautionary information including Directions for Use.

Notice: Read the entire label. Use only according to label directions. Before using this product, read Warranty Disclaimer, Inherent Risks of Use, and Limitation of Remedies at end of Directions for Use. If terms are unacceptable, return at once unopened.

In case of emergency endangering health or the environment involving this product, call 1-800-992-5994 [or 1-800-XXX-XXXX].

Agricultural Chemical: Do not ship or store with food, feeds, drugs or clothing.

EPA Reg. No. 62719-178

^{*[}XX]% Water insoluble nitrogen from biosolids.

^{**[}XX]% coated slow release Nitrogen (N)

^{**[}XX]% Slowly available [urea] nitrogen from [polycoated] [polymer/sulfur] coated urea

^{**[}XX]% Slowly available water soluble nitrogen

^{**[}XX]% Slowly available nitrogen from methylene ureas

^{**[}XX]% Slowly available nitrogen from ureaform

^{**[}XX]% Slowly available nitrogen from BioSolids

^{**[}XX]% Stabilized urea nitrogen or [urea] nitrogen stabilized with dicyandiamide

^{****[}XX]% Free Sulfur (S)

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Produced by/for: Manufactured by/for: Distributed by/for: Guaranteed by:

Dow AgroSciences LLC 9330 Zionsville Road Indianapolis, IN 46268

NET WEIGHT _____

(Page 1 through end):

Precautionary Statements

Hazards to Humans and Domestic Animals

Causes Eye Irritation • Harmful If Swallowed, Inhaled Or Absorbed Through The Skin

Avoid breathing dust and contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

Personal Protective Equipment (PPE)

Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- Chemical-resistant gloves made of any waterproof material
- Shoes plus socks

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry.

User Safety Recommendations

Users should:

- Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.
- Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.

First Aid

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

If swallowed: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

If inhaled: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice.

If on skin or clothing: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-992-5994 for emergency medical treatment information.

Environmental Hazards

Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Drift or inadvertent application to areas adjacent to treated turfgrasses may result in reduced germination or emergence of nontarget plants. Do not contaminate water when disposing of equipment washwaters.

Ground Water Advisory: This pesticide has properties and characteristics associated with chemicals detected in ground water. This chemical may leach into ground water if used in areas where soils are permeable, particularly where the water table is shallow.

Surface Water Advisory: This pesticide may impact surface water quality due to runoff of rain water. This is especially true for poorly draining soil and soils with shallow ground water. This product is classified as having a high potential for reaching surface water via runoff for several months or more after

application. A level, well-maintained vegetative buffer strip between areas to which this product is applied and surface water features such as ponds, streams, and springs will reduce the potential loading of isoxaben from runoff water and sediment.

Directions for Use

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

Read all directions carefully before applying this product.

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your state or tribe, consult the agency responsible for pesticide regulation.

Agricultural Use Requirements

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR Part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements of this label about personal protective equipment (PPE) and restricted entry interval. The requirements in the box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow workers to enter during the restricted entry interval (REI) of 12 hours.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water, is:

- Coveralls
- Chemical-resistant gloves made of any waterproof material.
- · Shoes plus socks

Non-Agricultural Use Requirements

The requirements of this box apply to uses of this product that are NOT within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries, or greenhouses.

Entry Restrictions for Non-WPS Uses: When this product is applied to turf and ornamental plantings in landscape settings, do not enter or allow others to enter the treated area until dusts have settled. If soil incorporation is required after the application, do not enter or allow others to enter the treated area (except those persons involved in the incorporation) until the incorporation is complete. If the incorporation is accomplished by watering-in, do not enter or allow others to enter the treated area until the surface is dry after the watering-in.

Storage and Disposal

Do not contaminate water, food or feed by storage or disposal.

Pesticide Storage: Store in original container. Protect stored product from moisture. In case of leak or spill, contain material and dispose as waste.

Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

Nonrefillable rigid containers 5 gallons or less:

Container Handling: Nonrefillable container. Do not reuse or refill this container.

Triple rinse or pressure rinse container (or equivalent) promptly after emptying. **Triple rinse** as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container 1/4 full with water and recap. Shake for 10 seconds. Pour rinsate

into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. **Pressure rinse** as follows: Empty the remaining contents into application equipment or a mix tank and continue to drain for 10 seconds after the flow begins to drip. Hold container upside down over application equipment or mix tank or collect rinsate for later use or disposal. Insert pressure rinsing nozzle in the side of the container, and rinse at about 40 psi for at least 30 seconds. Drain for 10 seconds after the flow begins to drip. Then offer for recycling if available or puncture and dispose of in a sanitary landfill, or by incineration, or by other procedures allowed by state and local authorities.

Nonrefillable nonrigid containers:

Container Handling: Nonrefillable container. Do not reuse or refill this container. Completely empty bag into application equipment. Then offer for recycling if available, or dispose of in a sanitary landfill, or by incineration, or by other procedures allowed by state and local authorities.

Refillable rigid containers larger than 5 gal:

Container Handling: Refillable container. Refill this container with pesticide only. Do not reuse this container for any other purpose.

Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. To clean the container before final disposal, empty the remaining contents from this container into application equipment or a mix tank. Fill the container about 10% full with water and, if possible, spray all sides while adding water. If practical, agitate vigorously or recirculate water with the pump for two minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this rinsing procedure two more times. Then offer for recycling if available, or puncture and dispose of in a sanitary landfill, or by incineration, or by other procedures allowed by state and local authorities.

Nonrefillable rigid containers larger than 5 gal:

Container Handling: Nonrefillable container. Do not reuse or refill this container.

Triple rinse or pressure rinse container (or equivalent) promptly after emptying. **Triple rinse** as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. **Pressure rinse** as follows: Empty the remaining contents into application equipment or a mix tank and continue to drain for 10 seconds after the flow begins to drip. Hold container upside down over application equipment or mix tank or collect rinsate for later use or disposal. Insert pressure rinsing nozzle in the side of the container, and rinse at about 40 psi for at least 30 seconds. Drain for 10 seconds after the flow begins to drip. Then offer for recycling if available, or puncture and dispose of in a sanitary landfill, or by incineration, or by other procedures allowed by state and local authorities.

Product Information

This turf fertilizer product contains Gallery®, a preemergence herbicide for control of certain broadleaf weeds and suppression of annual grasses in established turfgrasses, landscape ornamentals, container grown ornamentals, and field grown ornamentals. Apply in late summer to early fall, in early spring, or anytime prior to germination of target weeds.

Use Precautions

Gallery Turf Fertilizer controls weeds germinating from seed. Gallery Turf Fertilizer does not control established weeds. Existing weeds should be controlled with postemergence herbicides. To ensure optimal fertilizer and herbicidal response, water treated areas as soon as possible after application. A single rainfall or sprinkler irrigation of 0.5 inch or more is required to activate this product.

Use Restrictions

Do not apply more than 833 lb of Gallery Turf Fertilizer per acre.

Chemigation: Do not apply Gallery Turf Fertilizer through any type of irrigation system.

Not for sale, distribution or use in New York State.

Do not apply by air.

Do not apply Gallery Turf Fertilizer to turfgrass grown for seed.

Treatment of Turfgrass or Ornamental Species not Listed on the Label for Gallery Turf Fertilizer Users who wish to use Gallery Turf Fertilizer on a plant species not listed on this label must determine the suitability for such use by treating a small area or a small number of plants at a specified rate. Prior to treating a larger area, observe the treated area/plants for any sign of herbicidal injury during 30 to 60 days of typical growing conditions.

Application Instructions

Apply Gallery Turf Fertilizer using a drop or rotary-type spreader designed to apply granular fertilizer. Calibrate application equipment prior to use according to manufacturer's directions. Check frequently to be sure equipment is working properly and distributing granules uniformly. Do not use spreaders that apply material in narrow concentrated bands. Avoid skips or overlaps as poor weed control or plant injury may occur. More uniform application may be achieved by spreading half of the required amount of product over the area and then applying the remaining half in swaths at right angles to the first. When using a drop-type spreader, a splashboard mounted below the release point will provide more even granule distribution.

[Editor's note: With available data Supplemental Distributor may add the following statement.] These settings were calibrated and field tested. However, age, condition of spreader speed of operations and evenness of terrain may require slightly different settings for desired coverage.

Check equipment frequently to verify calibration and proper functioning.

[Editor's note: Supplemental Distributor may add a table listing recommended application equipment and calibration settings.]

Brand and Model of Spreader	Application Rates	Calibration Settings at Specified Rate					
	lb/1000 sq ft	4.6	XX	XX	XX	XX	5.7
	lb/acre	200	XX	XX	XX	XX	250
	Lb nitrogen / 1000 sq ft	XX	XX	XX	XX	XX	XX
XXXXXXX		XX	XX	XX	XX	XX	XX

[AND/OR]

Calibration Settings			
Rate Ibs. Product per 1,000 Ibs. Nitrogen per 1,000 Ibs A.I per acre			
	sq ft	sq ft	

Low	4.6	XX	XX
Medium	XX	XX	XX
High	5.7	XX	XX

[AND/OR]

Brand and Model of Spreader	Calibration Settings (lb/1000 sq ft)*		
	Low	Medium	High
XXXXXXX	XX	XX	XX
XXXXXXX	XX	XX	XX
XXXXXXX	XX	XX	XX

^{[*}These settings are approximate for the application rate shown per 1,000 square feet. You may need to adjust the spreader setting depending on walking speed, spreader condition and product]

Broadcast Application Rates

Apply Gallery Turf Fertilizer at a broadcast rate of 200 to 250 lb per acre (4.6 to 5.7 lb per 1000 sq ft). A minimum rate of 200 lb per acre (4.6 lb per 1000 sq ft) will provide optimum results. Use the higher rate in the rate range where heavy weed infestation is anticipated.

Weeds Controlled or Suppressed

Weeds controlled when applied at 200 to 250 lb per acre (4.6 to 5.7 lb per 1000 sq ft)

Scientific Name Common Name burweed, lawn Soliva pterosperma buttercup Ranunculus spp. celery, wild Apium leptophyllum chickweed, common Stellaria media chickweed, mouseear Cerastium vulgatum foolsparsely Aethusa cynapium geranium, Carolina Geranium carolinianum henbit Lamium amplexicaule knotweed, prostrate Polygonum aviculare mallow, little Malva parviflora parsley - piert Alchemilla arvensis pennywort, lawn Hydrocotvle sibthorpioides pineappleweed Matricaria matricarioides speedwell, thymeleaf Veronica serpyllifolia spurge, prostrate Euphorbia humistrata spurge, spotted Euphorbia maculata spurry, corn Spergula arvensis woodsorrel, creeping Oxalis corniculata Oxalis stricta woodsorrel, yellow

Weeds partially controlled by a single application or controlled by repeat applications when applied at 200 to 250 lb per acre (4.6 to 5.7 lb per 1000 sq ft)

Common Name	Scientific Name
clover, spp. ¹	Trifolium spp.
clover, white1	Trifolium repens
dandelion ¹	Taraxacum officinale
medic, black	Medicago lupulina
plantain, broadleaf	Plantago major
plantain, buckhorn	Plantago laceolata
plantago, slender	Plantago elongata

¹From seed only

Weeds suppressed or partially controlled when applied at 200 to 250 lb per acre (4.6 to 5.7 lb per 1000 sq ft)

Common Name bluegrass, annual crabgrass ryegrass, annual (Italian) Scientific Name
Poa annua
Digitaria spp.
Lolium multiflorum

Weed Resistance Management:

Isoxaben, the active ingredient in this product, is a Group 21 herbicide based on the mode of action classification system of the Weed Science Society of America. Any weed population may contain or develop plants resistant to Group 21 herbicides. Resistant weeds may dominate the weed population if these herbicides are used repeatedly in the same field. Such resistant weed plants may not be effectively managed using Group 21 herbicides but may be effectively managed utilizing other herbicides alone or in mixtures from a different herbicide Groups that are labeled for control of these weeds and/or by using cultural or mechanical practices. However, an herbicide mode of action classification by itself may not adequately address specific weeds that are resistant to specific herbicides. Consult your local company representative, state cooperative extension service, professional consultants or other qualified authorities to determine appropriate actions for treating specific resistant weeds or to report herbicide failures.

Best Management Practices:

Proactively implementing diversified weed control strategies to minimize selection for weed populations resistant to one or more herbicides is recommended. A diversified weed management program may include the use of multiple herbicides with different modes of action and overlapping weed spectrum with or without tillage operations and/or other cultural practices. Research has demonstrated that using the labeled rate and directions for use is important to delay the selection for resistant weeds. It is recommended to scout for weeds before Gallery Turf Fertilizer application for identification and growth stage and after application to facilitate the early identification of weed shifts and/or weed resistance and thus provide direction on future weed management practices. One of the best ways to contain resistant weed populations is to implement measures to avoid allowing weeds to reproduce by seed or to proliferate vegetatively. Cleaning equipment between sites and avoiding movement of plant material between sites will greatly aid in reducing the spread of resistant weed seed.

Uses

Turfgrass

Gallery Turf Fertilizer may be used as a preemergence treatment for control of certain broadleaf weeds in established cool season and warm season turfgrasses.

Apply Gallery Turf Fertilizer anytime prior to germination of target weeds.

Note: Refer to the Product Information section of this label for general use precautions and information on application rates and weeds controlled prior to using this product.

Use Restrictions:

Apply Gallery Turf Fertilizer only on established turfgrass. Apply to newly seeded turfgrass (including overseeded turfgrass) **only** after seedlings are established (three leaf stage and tillering) and well rooted. Do not overseed established turfgrass sooner than 60 days following an application of Gallery Turf Fertilizer.

- Do not apply Gallery Turf Fertilizer to golf course putting greens.
- Do not apply Gallery Turf Fertilizer to dichondra.
- Florida Applications: Do not exceed [2] [3] applications per year on bahiagrass in the north.
- Florida Applications: Do not exceed [2] [3] [4] applications per year on bahiagrass in [central Florida] [the south].
- Florida Applications: Do not exceed [3] [4] [5] applications per year on bermudagrass in the north.
- Florida Applications: Do not exceed [4] [5] [6] applications per year on bermudagrass in central Florida.
- Florida Applications: Do not exceed [5] [6] [7] applications per year on bermudagrass in the south.
- Florida Applications: Do not exceed [1] [2] applications per year on centipedegrass in the north.
- Florida Applications: Do not exceed [2] [3] applications per year on centipedegrass in [central Florida] [the south].
- Florida Applications: Do not exceed [2] [3] [4] applications per year on St. Augustinegrass in the north.
- Florida Applications: Do not exceed [2] [3] [4] [5] applications per year on St. Augustinegrass in central Florida.
- Florida Applications: Do not exceed [4] [5] [6] applications per year on St. Augustinegrass in the south.
- Florida Applications: Do not exceed [3] [4] [5] applications per year on zoysiagrass in the north.
- Florida Applications: Do not exceed [3] [4] [5] [6] applications per year on zoysiagrass in central Florida.
- Florida Applications: Do not exceed [4] [5] [6] applications per year on zoysiagrass in the south.

Gallery Turf Fertilizer may be used on the following turfgrass species:

Established Cool Season Turfgrass

Common NameScientific Namebentgrass, colonialAgrostis tenuisbentgrass, creepingArostis stoloniferabluegrass, KentuckyPoa pratensis

fescue, chewings Festuca rubra var. commutata

fescue, creeping red Festuca rubra fescue, sheep Festuca ovina

fescue, tall Festuca arundinaceae ryegrass, perennial Lolium perenne

Established Warm Season Turfgrass Common Name

bahiagrass bermudagrass centipedegrass fescue, tall St. Augustinegrass

zoysiagrass zoysiagrass

Scientific Name

Paspalum notatum var. Saurae parodi

Cynodon dactylon Eremochloa ophiuroides Festuca arundinaceae Stenotaphrum secundatum

Zoysia japonica Zoysia tenuifolia

Ornamental Plantings

Gallery Turf Fertilizer may be used as a preemergence treatment for control of certain broadleaf weeds in landscape ornamentals, container grown ornamentals, and field grown ornamentals.

Apply Gallery Turf Fertilizer anytime prior to germination of target weeds or immediately after cultivation.

Note: Refer to the Product Information section of this label for general use precautions and information on application rates and weeds controlled prior to using this product.

Use Restrictions:

To avoid possible plant injury, **do not** apply Gallery Turf Fertilizer to:

• nursery: seedling beds, cutting beds, or transplant beds

- unrooted liners or cuttings that have been planted in pots for the first time
- pots less than six inches wide
- bedding plants or areas where bedding plants will be planted or transplanted within 1 year after application

Do not apply Gallery Turf Fertilizer to newly transplanted ornamentals or nursery stock until soil or potting media has been settled by packing and irrigation or rainfall and no cracks are present or plant injury may occur.

Applications of Gallery Turf Fertilizer over the top of plants with newly forming buds may cause injury. Possible plant injury may be avoided by applying to the soil surface beneath ornamental plants.

When planting into a site treated with Gallery Turf Fertilizer in the previous 8 months, use untreated soil as fill around roots when replacing plants or injury may occur.

Injury to certain ornamental plants has been observed following application of Gallery Turf Fertilizer. To avoid plant injury, do not use Gallery Turf Fertilizer for weed control in the following ornamental plant species:

Ajuga spp. (bugle)

Brassica spp. (mustard)

Echinacea purpurea (purple coneflower)

Euonymus alatus 'compacta' (dwarf burning bush)

Euphorbia spp. (spurge)

Hydrangea spp. (hydrangea)

Iberis spp. (candytuft)

Juniperus horizontalis 'Prince of Wales' (prince of wales juniper)

Melaleuca quinquenervia (cajeput tree)

Rhododendron caroliniaum (Carolina rhododendron)

Rhododendron catawbiense 'Roseum elegans' (roseum elegans rhododendron)

Sedum spp. (stonecrop)

Yucca recurvifolia (green yucca)

Gallery Turf Fertilizer may be used on the following established plant species (Note: Limitations on treatment methods):

Trees		Treatment Method: C = Container Grown F = Field Grown
Scientific Name	Common Name	
Abies balsamea	fir, balsam	C, F
Abies concolor	fir, white	F
Abutilon hybridum	albus-flowering maple	C, F
	luteus-flowering maple	C, F
	roseus-flowering maple	C, F
	tangerine-flowering maple	C, F
	vesuvius red-flowering maple	e F
Acer gimmala	flame maple	F
Acer rubrum	red maple	F
	red sunset maple	F
Acer saccharinum	silver maple	C, F
Alsophila australis	Australian tree fern	C, F
Araucaria heterophylla	norfolk island pine	C, F
Archontophoenix cunninghamiana	king palm	C, F
Areacastrum romanzoffianum	queen palm	C, F

Bauhinia galpinii	red bauhinia	C, F
Betula nigra	birch, river	C, F
Betula papyrifera	paper birch	F
Brachychiton populneus	bottle tree	C, F
Bucida buceras	black olive	F
Ceratonia siliqua	carob	F
Cercis canadensis	redbud	С, F
		F, I
Chamaecyparis obtusa	filicoides-fernspray cypress	F
Observation in in its ma	gracilis-slender hinoki cypress	
Chamaecyparis pisifera	sawara-false cypress	F
	squarrosa-moss cypress	F
Chamaedorea cataractarum	cat palm	F
	palm	C, F
Chamaedorea costaricana	palm	C, F
Chamaedorea elegans	parlor palm	C, F
Chamaerops humilis	Mediterranean fan palm	C, F
Cornus florida	cloud nine dogwood	C, F
	dogwood, flowering	C, F
Crataegus viridis	green hawthorn	F
Cryptomeria japonica	cryptomeria, Japanese	C, F
Cupaniopsis anacardioides	carrot wood	F
Cupressus glabra	Arizona cypress	F
Cupressocyparis 'Emerald Isle'	emerald Isle leyland cypress	C, F
Cupressocyparis leylandii	blue leyland cypress	C, F
Cupressus ariz 'Blue pyramid'	blue pyramid cypress	C, F
•		C, F
Cupressus semperfirens	cypress tree	
Cycas revoluta	sago palm	C, F
Elaeagnus angustifolia	Russian olive	C, F
Elaeagnus x ebbengei 'Gilt edge'	gilt edge silverberry	C, F
Eucalyptus camaldulensis	red gum eucalyptus	F
Eucalyptus cinerea	eucalyptus, mealy	F
	silver dollar eucalyptus	F
Eucalyptus microtheca	coolibah tree	C, F
Eucalyptus sideroxylon	eucalyptus, red ironbark	F
Fagus sylvatica	European beech	C, F
Ficus benjamina	ficus	C, F
·	mini ficus	C, F
Fraxinus udhei	shamel ash	C, F
Ginkgo biloba	ginkgo (maidenhair tree)	F
Gleditsia triacanthos	honey locust	F
Groundia induantino	shademaster honey locust	F
Heteromeles arbutiflora	toyon	F
Illicium floridanum	Florida anise-tree	С, F
Juniperus virginiana	redcedar, eastern	C, F
Leptospermum scoparium	tea tree	C, F
Liquidambar styraciflua		F, I
	sweetgum, American	
Magnolia grandiflora	magnolia, southern	C, F
Magnolia stellata	royal star magnolia	C, F
Morus alba	white mulberry	F
Musa aluminata	banana	C, F
Oxydendrum arboreum	sourwood	C, F
Picea abies	pendula-weeping Norway spruce	C, F
	repens-spreading Norway spruce	C, F
	spruce, Norway	C, F
Picea glauca	conica-dwarf alberta spruce	C, F
Picea glauca conica	conica-dwarf alberta spruce	F

Picea pungens	dwarf globe blue spruce glauca-Colorado blue spruce hoopsii-hoop's blue spruce koster-koster blue spruce	C, F C, F C, F F
Pinus aristata	bristlecone pine	F
Pinus canariensis Pinus contorta	canary island pine	F
Pinus eldarica	shore pine, beach pine	г С, F
Pinus eidanca Pinus leucodermis	eldarica pine Bosnian pine	С, F
	•	C, F
Pinus mugo Pinus nigra	pumilio-shrubby swiss mountain pine Austrian black pine	С, F С, F
Pinus nigra Pinus radiata	•	C, r
Pinus radiala Pinus strobus	monterey pine eastern white pine	C, F
Filius strobus	white pine	C, F
Pinus sylvestris	columnar Scotch pine	C, F
rinus syrvesuis	Scotch pine	C, F
Pinus thunbergiana	Japanese black pine	C, F
Platanus occidentalis	American sycamore	F, I
Platanus racemosa	Califorina sycamore	F
Podocarpus spp.	podocarpus	F
Populus deltoides	cottonwood	F
Prosopis chilensis	Chilean mesquite	C, F
Prunus yedoensis	yoshino flowering cherry	F.
Prunus caroliniana	Carolina laurel cherry	C, F
Prunus laurocerasus	English laurel	C, F
Quercus ilicifolia	bear oak	F
Quercus palustris	pin oak	F
Quercus phellos	willow oak	C, F
Quercus rubra	red oak	C, F
Quercus virginiana	live oak	C, F
Salix babylonica	babylon weeping willow	F
•	corkscrew willow	F
Sequoiadendron giganteum	giant sequoia	F
Swietenia mahogani	mahogany	F
Tabebuia caraiba	yellow tab	F
Trachycarpus fortunei	windmill palm	C, F
Tsuga canadensis	eastern hemlock	C, F
Ulmus parvifolia	Chinese elm	F
Washingtonia robusta	Mexican fan palm	F
Zamia furfuracea	cardboard palm	C, F

Shrubs

Treatment Method: C = Container Grown F = Field Grown

Scientific Name Common Name

Abelia grandiflora	edward goucher abelia glossy abelia sunrise variegated abelia	C, F C, F C, F
Acacia abyssinica	abyssinica acacia	C, F
Acacia redolens	acacia, prostrate	C, F
Acacia stenophylla	shoestring acacia	C, F
Acalypha wilkesiana	copper leaf	C, F
Acer ginnala	amur maple	C, F
Acer palmatum	coral bark Japanese maple	C, F
Acer palmatum	dwarf Japanese maple	C, F

Agave americana Amelanchier alnifolia Andromeda polifolia Anisodontea hypomandarum Arctostaphlos uva-ursi Ardisia japonica Athyrium nipponimcum Baccharis pilularis Berberis gladwynensii Berberis mentorensis Berberis thunbergii	century plant Saskatoon serviceberry bog rosemary cape mallow bearberry chirimen marlberry Japanese painted fern coyotebush william penn barberry mentor barberry aurea-golden Japanese barberry crimson pygmy barberry rose glow barberry atropurea-redleaf Japanese barberry	F C, F C, F C, F C, F C, F F C, F C, F
Bougainvillea spp.	cherry bomb barbara karst California gold pink pixie scarlet o'hara temple fire Texas dawn	C, F C, F C, F C, F C, F
Buxus microphylla japonica	boxwood, Japanese	C, F F
Buxus microphylla Koreana	Korean boxwood	
Buxus sempervirens	boxwood, common	C, F
Buxus x 'Green velvet'	green velvet boxwood	C, F
Callistemon citrinus	bottlebrush, lemon	F
Callistemon viminalis	weeping bottlebrush	C, F
Calluna vulgaris	spring torch Scotch heather	C, F
Camellia japonica	camellia	C, F
Caryopteris clandonensis	blue mist bluebeard	C, F
Caryopteris x clandonen 'Blk night'	dark knight bluebeard	C, F
Cassia artemisioides	cassia, feathery	C, F
Cassis, eremophila	senna	C, F
Ceanothus spp.	wild lilac	F
Cephalotaxus drupacae	plum yew	C, F
Cerastium tomentosum	snow-in-summer	C, F
Ceratosigma willmottianum	Chinese plumbago	C, F
Ceratostigma plumbaginoides	dwarf plumbago	C, F
Chaenomeles japonica	orange flowering quince	C, F
Chamaecyparis obtusa	kosteri cypress	C, F
	nana-dwarf hinoki cypress	C, F
01	torulosa cypress	C, F
Chamaecyparis pisifera	baileyi-dogwood	F
	flaviramea-dogwood	F
	sawara-false cypress	F
	squarrosa minima cypress	C, F
	filifera-thread cypress	C, F
Chrysalidocarpus lutescens	areca palm	F
Clethra alnifolia	summersweet	C, F
Cleyera japonica	cleyera, Japanese	C, F
Colonema pulchrum	pink breath of heaven	C, F
Convolvulus mauritanicus	ground morningglory	C, F
Convolvus cneorum	bush morning glory	C, F
Cornus alba	sibirica-siberian dogwood	C, F
Cornus stolonifera	baileyi-red-osier dogwood	F
	flaviramea-yellowtwig dogwood	F

Condus contarto	walking atiok	C, F
Corylus contorta Cotinus coggygria	walking stick royal purple smoke tree	C, F
Cotinus dammeri	coral beauty smoke tree	C, F
Courte daminon	eichholz smoke tree	C, F
Cotoneaster adpressus	praecox-early cotoneaster	C, F
Cotoneaster apiculatus	cotoneaster, cranberry	C, F
Cotoneaster congestus	cotoneaster, pyrenees	C, F
Cotoneaster dammeri	cotoneaster, bearberry	C, F
Cotoneaster himalayan	himalayan cotoneaster	C, F
Cotoneaster horizontalis	cotoneaster, rock	C, F
Cycas revoluta	sago palm	C, F
Cytisus praecox	hollandia-warminster broom	C, F
Cytisus scoparius	lena-Scotch broom	C, F
Cytisus spp.	hollandia-Scotch broom	F
	allgold warminster broom	C, F
	lilac time broom	C, F
Dalea greggii	trailing indigo bush	C, F
Daphne cneorum	rose daphne	C, F
Daphne odora	fragrant daphne	C, F
Deutzia crenata	nakiana-dwarf deutzia	C, F
Deutzia gracilis	slender gracilis	C, F
Dodonea viscosa	hopseed bush	F
Elaeagnus pungens	fruitland silver berry	C, F
Enkianthus companulatus	red-veined enkianthus	C, F
Erica cinerea	purple bell heather cornish heather	C, F
Erica vagans Erica x darleyensa	Mediterranean pink heather	C, F C, F
Escalonia spp.	escallonia	C, F
Eugenia myritifolia	teenie genie brushcherry	C, F
Eugenia myrtifolia 'Globulus'	dwarf brush cherry	C, F
Euonymus fortunei	canadale gold euonymus	C, F
Edonymae fortaner	emerald'n gold euonymus	F.
	sunspot euonymus	C, F
Euonymus japonica	silver king euonymus	F
, ,,	chollipo euonymus	C, F
	gold spot euonymus	Ć, F
	silver princess euonymus	C, F
	variegated evergreen euonymus	C, F
Euonymus kiatschovica	spreading euonymus	C, F
Euonymus vegetus	bigleaf wintercreeper	C, F
Fatsia japonica	Japanese aralia	C, F
Felicia amelloides	blue marguerite	C, F
Forsythia intermedia	forsythia, border	C, F
Forsythia x 'Spring glory'	spring glory forsythia	C, F
Fuchsia x "Santa Claus"	santa claus fuchsia	C, F
Gardenia jasminoides	august beauty gardenia	C, F
	gardenia	C, F
	miniature gardenia	C, F
Coulthorio produrch and	radican gardenia	C, F
Gaultheria procumbens	wintergreen	C, F
Gaultheria shallon	salal/lemon leaf	C, F
Gelsemium sempervirens Genista pilosa	Carolina jessamine woadwaxen	C, F C, F
Hamamelis virginiana	common witch hazel	C, F
Hardenbergia violacea	lilac vine	C, F
Hebe buxifolia	boxleaf hebe	C, F
11000 bahirona	23/1041 11050	٥, ١

Hibiscus rosa-sinensis Hibiscus syriacus	ross estey-hibiscus rose of sharon, red bird rose of sharon, red heart rose of sharon, woodbridge	C, F C, F F C, F
llex aquifolium	balkans holly gold coast holly	F F
llex aquipernyi	san jose holly	С, F
Ilex attenuata	savannah holly	C, F
llex cornuta	burford holly	C, F
	dwarf burford holly	C, F
	needle point holly	C, F
	holly, Chinese	
llex crenata	compacta-dwarf Japanese holly	C, F
	convexa holly	C, F
	dwarf Chinese holly	C, F
	green luster holly	C, F C, F
	helleri-heller's Japanese holly hetzii's Japanese holly	C, F
	stokesii Japanese holly	C, F
llex glabra	compacta-compact inkberry holly	C, F
llex glabra	nordica-inkberry holly	C, F
Ilex meserveae	blue boy holly	C, F
	blue girl holly	C, F
	China boy holly	C, F
	China girl holly	C, F
	ebony magic holly	F
llex vomitoria	nana-dwarf yaupon holly	C, F
	pendula-weeping yaupon holly	C, F
Illiaium anniaatum	yaupon holly	C, F C, F
Illicium annisatum Itea ilicifolia	mystery gardenia henry garnet holly leaf sweetspire	С, F С, F
Ixora collinea	ixora	C, F
Juniperus chinensis	hollywood juniper	C, F
	media-old gold juniper	C, F
	pfitzer juniper	C, F
	pfitzerana glauca-blue juniper	C, F
	pfitzerana-pfitzer juniper	C, F
	sea green juniper	F
	torulosa-hollywood juniper	C, F
Juniperus conferta	emerald sea shore juniper	C, F
Juniperus horizontalis	shore juniper andorra juniper	C, F C, F
Juniperus nonzontalis	bar harbor juniper	C, F
	blue chip juniper	C, F
	blue rug juniper	C, F
	creeping juniper	C, F
	dwarf andorra juniper	C, F
	huntington blue juniper	C, F
	plumosa-andorra juniper	C, F
L. Carrier and L.	wiltonii-blue carpet juniper	C, F
Juniperus procumbens	nana-dwarf Japaneses garden juniper	C, F
Juniperus prostrata	prostrata juniper	C, F C, F
Juniperus sabina	broadmoor juniper foemina-hicks juniper	С, F С, F
	savin juniper	C, F
	tamariscifolia-tam juniper	C, F
	tarri jarripor	٥, ١

Juniperus scopulorum	emerald green juniper	F
	wichita blue juniper	C, F
Juniperus squamata	blue juniper	C, F
	blue star juniper	C, F
Valueia latifalia	parsonii juniper	C, F
Kalmia latifolia	laurel, mountain	C, F C, F
Lagerstroemia indica Lantana spp.	crape myrtle lantana	C, F
Leucophyllum frutescens	Texas sage	C, F
Leucophyllum laevigatum	chihuahuan sage	C, F
Leucothoe axillaris	leucothoe, coast	C, F
Leucothoe fontanesiana	leucothoe, drooping	C, F
Ligustrum japonicum	privet, Japanese	C, F
0 ,,	wax ligustrum	Ć, F
	yellow tip ligustrum	C, F
Ligustrum lucidum	privet, glossy	C, F
Ligustrum ovalifolium	California privet	F
Ligustrum texanum	howardi privet	C, F
	wax leaf privet	C, F
Ligustrum vicaryi	privet, golden	F
	vicary golden privet	F -
Ligustrum vulgare	lodense privet	C, F
Livistona chinensis	Chinese fountain palm	F
Lonicera fragrantissima	winter honeysuckle	C, F
Lonicera periclymenum	flowering woodbine	C, F
Lonicera sempervirens	serotina woodbine trumpet honeysuckle	C, F C, F
Loropetalum chin rubrum 'Razzleb'	razzleberri fringe flower	C, F
Lorpetalum chinense	sizzling pink fringe flower	C, F
Mahonia aquifolium compacta	dwarf Oregon grape	C, F
Mahonia bealei	leather leaf mahonia	C, F
Mahonia repens	creeping mahonia	C, F
Michelia figo	banana shrub	C, F
Myrica cerifera	wax myrtle	C, F
Myoporum parvifolium	putah creek	C, F
Nandina domestica	compacta-dwarf heavenly bamboo	C, F
	harbour dwarf-heavenly bamboo	C, F
	heavenly bamboo (nandina)	C, F
	nana compacta-heavenly bamboo	C, F
	nana purpurea-heavenly bamboo	C, F
Navious alabardas	woods dwarf-heavenly bamboo	C, F
Nerium oleander	hardy red oleander oleander	C, F
	0.00	C, F C, F
Osmanthus fortunei	ruby lace oleander fortunes osmanthus	С, F
Osmathus fragrans	sweet olive	C, F
Pennisetum setaceum 'Rubrum'	purple fountain grass	C, F
Phoenix roebelenii	pigmy date palm	C, F
Photinia fraseri	fraser's photinia	C, F
Physocarpus opulifolius	dwarf ninebark	C, F
Pieris japonica	lily-of-the-valley	C, F
	mountain fire lily-of-the-valley	C, F
	snowdrift lily-of-the-valley	C, F
	temple bells lily-of-the-valley	C, F
	valley rose lily-of-the-valley	C, F
	valley valentine lily-of-the-valley	C, F

Pieris japonica x forestii Pinus mugo Pittosporum tobira Plumbago ariculata Plumbago capensis Podocarpus macrophyllus Polygala fructicosa Polystichum polyblepharum Potentilla fragiformis Potentilla fruticosa	forest flame lily-of-the-valley mugo-mugho pine green pittosporum wheeler's dwarf pittosporum blue cape plumbago plumbago yewpine sweet pea shrub tassel fern cinquefoil cinquefoil floppy disc cinquefoil gold drop pontentilla goldfinger potentilla red ace potentilla tangerine potentilla	C, F F F F F C, C, C, C, C, C, C, C, F C,
Potentilla spp.	cinquefoil	О Г
Potentilla verna Prunus gladulosa	spring cinquefoil dwarf pink flowering almond	C, F C, F
Prunus laurocerasus 'Otto luykens'	otto luykens English laurel	C, F
Psidium cattleianum	strawberry guava	Ć, F
Pyracantha fortuneana	lolendei monrovia pyracantha	C, F
	monon pyracantha	F
	red elf hybrid pyrcantha	F
	rutgers hybrid pyracantha	C, F C, F
	santa cruz pyracantha victory pyracantha	F, I
Rhaphiolepis indica	charisma-monruce rhaphiolepis	C, F
	enchantress-moness rhaphiolepis	F
	rhaphiolepsis (India hawthorn)	C, F
	springtime-monme rhaphiolepis	F
Rhaphiolepis ovata	roundleaf rhaphiolepis	C, F
Rhododendron calendulaceum	cannon's double azalea flame azalea	C, F F
	golden flare azalea	C, F
	klondike azalea	C, F
Rhododendron campylocarpum	butterfly rhododendron	F.
Rhododendron carolinianum x daurium		C, F
Rhododendron catawbiense	catawba album rhododendron	C, F
	catawba rhododendron	C, F
	lord roberts rhododendron rocket rhododendron	C, F
Rhododendron caucasium x ponticum	cunninham white rhododendron	C, F C, F
Rhododendron exbury	cannon's double azalea	C, F
,,,,,,	golden flare azalea	C, F
	klondike azalea	Ć, F
Rhododendron forrestii repens	gomer waterer rhododendron	C, F
Rhododendron forrestii x griersonianum	elizabeth rhododendron	C, F
Rhododendron griffithianum	jean marie rhododendron	C, F
Rhododendron hybrid spp.	America rhododendron English roseum rhododendron	C, F F
	nova zembla rhododendron	C, F
	scintillation rhododendron	C, F
Rhododendron impeditum	rhododendron	C, F
Rhododendron indica	formosa azalea	C, F

Rhododendron kaempferi Rhododendron kerume Rhododendron maximum Rhododendron mucronulatum Rhododendron obtusum Rhododendron ponticum Rhododendron racemosum Rhododendron sassthigiatim x	waucabusa azalea blue danube azalea coral bells azalea hino crimson azalea hino pink azalea mildred azalea snow azalea rhodie max (rosebay) rhododendron hino-crimsom azalea chioniodes rhododendron daphinoides rhododendron dwarf scarlet wonder rhododendron tribly rhododendron unique rhododendron vulcan rhododendron ramapo rhododendron	C, F,
carolinianum Rhododendron satuski	gumpo pink azalea higasa azalea	C, F F
Rhus lancea Rhus typhina Rosa x 'Flower carpet' Rosa rugosa Rosmarinus officinalis Senecio cineraria	reijn azalea carror azalea fashion azalea gerard christina azalea girard roberta azalea golden flare exbury azalea helmut vogel azalea henry's red azalea hot shot azalea hume azalea inga azalea irene koster azalea president clay azalea tradition azalea sumac, African staghorn sumac red groundcover rose ramanas rose rosemary dusty-miller	C, F,
Skimmia japonica Skimmia revesiana Solanum rantonetii 'Royal purple' Spiraea bumalda Spiraea cinerea Spiraea japonica	Japanese skimmia reeve's skimmia Paraguay nightshade anthony waterer spiraea first snow spiraea dolchia spiraea Japanese alpine spiraea magic carpet spiraea neon flash spiraea shirobana spiraea	C, F C, F C, F C, F C, F C, F C, F C, F
Spiraea vanhouttei Streptosolen jamesonii Syringa rothomagensis Syringa vulgaris Taxus cuspidata Tecomaria capensis	bridal wreath marmalade bush Chinese lilac lilac, common yew, Japanese cape honeysuckle	C, F C, F C, F F C, F

Ternstroemia gymnanthera Teucrium fruticans Thevetia nerifolia Thuja occidentalis	ternstroemia, Japanese bush germander yellow oleander emerald arborvitae globosa-globe arborvitae little giant-dwarf arborvitae nigra-dark American arborvitae pyramidalis arborvitae rheingold arborvitae techny arborvitae	C, F F C, F F C, F F F F F F F F F F F F
Thuja orientalis	woodwardii arborvitae aureus nana-dwarf golden arborvitae	C, F
Tibouchina urvilleana Veitchia merrilli	minima glauca-dwarf arborvitae princes flower Christmas palm	C, F C, F F
Viburnum bodnantense Viburnum carlesii	pink dawn viburnum Koreanspice vibunum	C, F C, F
Viburnum davidii Viburnum japonicum	david viburnum viburnum	C, F F
Viburnum japonicum Viburnum judd (V. x juddii) Viburnum lantana	viburnum wayfaring tree	C, F F
Viburnum opulus sterile	common snowball viburnum	F
Viburnum plicatum tomentosum Viburnum setigerum	doublefile viburnum tea viburnum	C, F F
Viburnum tinus compactum Viburnum trilobum	spring bouquet viburnum cranberry bush	F C, F
Viburnum trilobum compactum Viburnum x pragense	dwarf cranberry bush viburnum	C, F C, F
Weigela florida	bristol ruby weigela java red weigela minuet weigela	C, F C, F C, F
Xylosma congestum Yucca filamentosa	xylosma yucca	F C, F

Terms and Conditions of Use

If terms of the following Warranty Disclaimer, Inherent Risks of Use, and Limitation of Remedies are not acceptable, return unopened package at once to the seller for a full refund of purchase price paid. To the extent permitted by law,otherwise, use by the buyer or any other user constitutes acceptance of the terms under Warranty Disclaimer, Inherent Risks of Use and Limitation of Remedies.

Warranty Disclaimer

Seller warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated on the label when used in strict accordance with the directions, subject to the inherent risks set forth below. SELLER MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER EXPRESS OR IMPLIED WARRANTY.

Inherent Risks of Use

It is impossible to eliminate all risks associated with use of this product. Plant injury, lack of performance, or other unintended consequences may result because of such factors as use of the product contrary to label instructions (including conditions noted on the label, such as unfavorable temperature, soil conditions, etc.), abnormal conditions (such as excessive rainfall, drought, tornadoes, hurricanes), presence of other materials, the manner of application, or other factors, all of which are beyond the control of Seller. To the extent permitted by law, all such risks shall be assumed by Buyer.

Limitation of Remedies

The exclusive remedy for losses or damages resulting from this product (including claims based on contract, negligence, strict liability, or other legal theories), shall be limited to, at Seller's election, one of the following:

- 1. Refund of purchase price paid by buyer or user for product bought, or
- 2. Replacement of amount of product used.

To the extent permitted by law, seller shall not be liable for losses or damages resulting from handling or use of this product unless Seller is promptly notified of such loss or damage in writing. In no case shall Seller be liable for consequential or incidental damages or losses.

The terms of the Warranty Disclaimer, Inherent Risks of Use, and this Limitation of Remedies cannot be varied by any written or verbal statements or agreements. No employee or sales agent of the Seller or the seller is authorized to vary or exceed the terms of the Warranty Disclaimer or this Limitation of Remedies in any manner.

®Trademark o	of The Dow	Chemical	Company	("Dow") or	an affiliated	company of	f Dow
EPA accepted	d//_						

[Sub Label B: Residential Uses]

(Base label):

Gallery® Turf Fertilizer (R)

HERBICIDE

A turf fertilizer containing Gallery, a preemergence herbicide for control of certain broadleaf weeds and suppression of annual grasses in landscape ornamentals, container grown ornamentals, and home lawns.

Intended for use on residential sites

In the state of Florida, do not apply near water, storm drains or drainage ditches. Do not apply if heavy rain is expected. Apply this product only to your lawn/garden, and sweep any product that lands on the driveway, sidewalk, or street, back onto your lawn/garden.

[XX lbs] Covers up to XX,000 sq ft (XXX' x XX') and/or

This bag covers XX,000 sq ft

[Optional Label Claims]
Stops broadleaf weeds before they start

Controls over 40 of the toughest broadleaf weeds, as listed.

Contains "Gallery®" for a picture perfect lawn.

May provide season long control of Clover, Dandelion, Henbit, Oxalis, & Spurge

Prevents the Growth of Broadleaf Weeds, including Dandelion, for up to 8 Months

Long-Lasting, season long control.

Broad-Spectrum Broadleaf Weed Prevented

Water in to Establish a Broadleaf Weed Prevention Zone

Controls [tough] weeds [such as XX][XX][XX][XX][XX]

Apply [spring, summer or fall]

Use for a [beautiful] [weed-free] lawn

Easy to use

Extended time release feeding of nitrogen lasts into summer

Effective weed control leads to greener, thicker lawns

All the fertilizer nutrients your lawns needs for spring

Feeds [greens] [strengthens] [thickens] your lawn for up to 3 months

Apply once for the whole season

Feeds [and strengthens] root systems without burning your lawn

Fertilize once for the whole season – Feeds [and greens] with slow release fertilizer for up to 3 months

Fertilizers to fill in bare spots [and provide plush green lawns]

Prevents weeds [and fertilizes the lawn]

Fertilizes to provide rich color [and vigorous growth]

Effective weed control - prevents weeds all season long

Season-long weed killer [and fertilizer]

Controls weeds longer

Fertilizes longer

For use on cool and warm season turfgrass

[Just] One application kills listed weeds

Better weed control than other brands

Contains the latest technology in weed control

University Tested & Researched.

Labeled for use around a wide variety of trees & shrubs.

For Use on all turfgrass types

Prevents weeds from germination.

Treat borders of lawns near streets, sidewalks and driveways where weeds appear most/heaviest.

Effective weed control/prevention assures thicker healthier lawns.

Apply in the fall for winter annual weeds.

Apply early spring or late fall

Growing a Better World

[Contains] Harrell's PROFertilizer

Harrell's Logo

SurfCote™ - Sustained Uniform Release Fertilizer Continuously Provides Nutrients

Your Prescription for a Picture Perfect Lawn

Turf Care Supply Corp – Manufacturing

Turf Care Supply Corp - TCS GrowStar Premier Turf Products

Premier Turf Products

Manufactured in the USA [Note: Only can use if all inerts used in formulation are produced in the US and the formulation was manufactured in USA]

If this product is being sold in a state requiring the publication of information regarding its metal content, information regarding the contents and levels of metals in this product is available at the following website: http://www.aapfco.org/metals.html

Information regarding the contents and levels of metals in this product is available on the Internet at:

- o California Regulatory Site: https://apps1.cdfa.ca.gov/FertilizerProducts/
- o Oregon Regulatory Site: http://oda.state.or.us/dbs/heavy_metal/search.lasso
- Washington Regulatory Site: http://agr.wa.gov/ or http://agr.wa.gov/PestFert/Fertilizers/ProductDatabase.aspx
- http://www.aapfco.org/metals.html
- o http://www.regulatory-info-lpi.com

It is a violation of law in Maryland and New Jersey to apply this product to turf at a rate that results in greater than 0.7 lb per 1,000 sq.ft. of readily available nitrogen or more than 0.9 lb per 1,000 sq.ft. of total nitrogen with a least 20% of which shall consist of slow release nitrogen per application. Additional restrictions apply to total nitrogen applied to turf per season. Other state and local restrictions may apply. [Maryland or New Jersey Applications]

No more than 0.7 lb per 1,000 sq.ft. of readily available nitrogen during any given 30 day period. No more than 0.9 lb (cool season grasses) or 1.0 lb (warm season grasses) per 1,000 sq.ft. of total nitrogen with a least 20% of which shall consist of slow release nitrogen during any given 30 day period. [Virginia Applications]

Do not apply near water storm drains or drainage ditches. Do not apply if heavy rain is expected. Apply this product only to your lawn, and sweep any product that lands on the driveway, sidewalk, or street back onto your lawn and garden. [Maryland Applications]

This fertilizer contains phosphorus and may not be used on turf in the state of Maryland except when 1) providing nutrients to specific soils and target vegetation as determined to be necessary in accordance with a soil test that was conducted by a laboratory identified under §8-803.7 of the Agriculture Article, Annotated Code of Maryland, performed no more than 3 years before the application; 2) establishing vegetation for the first time, such as after land disturbance, provided the application is conducted in accordance with the recommended application rates established by the State; or 3) reestablishing or repairing a turf area. [Maryland Applications which contain Phosphorus] Not for use on established lawns or grass in MD. [If phos >5% and is not classified as a "starter" fertilizer]

In Virginia and New Jersey this lawn/turf fertilizer contains phosphorous and is only for nonagricultural use on (i) turf during its first growing season, (ii) on turf areas being repaired or renovated, and (iii) on turf where a soil test performed within the last 3 years indicates a

phosphorous deficiency. This fertilizer is not for the routine maintenance of turf. [Virginia and New Jersey Applications which contain Phosphorus

Apply only to actively growing turf. Do not apply near water, storm drains or drainage ditches. Do not apply if heavy rain is expected. Apply this product only to your lawn, and sweep any product that lands in the driveway, sidewalk, or street, back onto your lawn. Check with your local Cooperative Extension Agency to obtain specific information on local turf best management practices. Check with your county or city government to determine if there are local regulations for fertilizer use. [FL Language for Specialty Products]

The maximum rate of application of this product must not exceed the lesser of the applicable rate determined from the [Table [XX]: Use Rates or Broadcast Application Rates], and the applicable rate determined in the State Nutrient Restrictions table.

STATE NUTRIENT RESTRICTIONS

• · · · · = · · · · · · · · · · · · · ·			
	Readily		
04-4-	Available	Total Nitrogen	
State	Nitrogen*	lbs/1,000 sq ft	
	lbs/1,000 sq ft		
MD, NH, VA	0.7	0.9	
NJ	0.7	1.0	
XXX	XXX	XXX	

^{*} Nitrogen present beyond the amount shown as Readily Available must be in the form of Slow-Release nitrogen

Not for sale, distribution or use in New York State

Group	21	HERBICIDE
Active Ingredient:		

isoxaben: N-[3-(1-ethyl-1-methylpropyl)-5-isoxazolyl]- 2,6-dimethoxybenzamide and isomers......0.38% Other Ingredients99.62% Total100.00%

Contains 0.09 lb active ingredient per 25 lb bag.

Guaranteed Fertilizer Analysis: XX-XX-XX[†]

Total Nitrogen (N)......XX%

XX% Ammoniacal Nitrogen

XX% Nitrate Nitrogen

XX% Water-Insoluble Nitrogen*

XX% Urea Nitrogen**

XX% Slowly available water soluble Nitrogen.

XX% Other Water Soluble Nitrogen

Calcium (Ca)XX% Magnesium (Mg)XX%

XX% Water Soluble Magnesium (Mg)

Sulfur****

XX% Combined Sulfur (S)

Boron (B)	XX%
Chlorine (CI) [Max, Not more than]	
Cobalt (Co)	XX%
Copper (Cu)	. XX%
Iron (Fe)	
XX% Chelated Iron (Fe)	
XX% Water Soluble Iron (Fe) Manganese (M	/ln)XX%
Water Soluble Manganese (Mn)	. XX%
Molybdenum (Mo)	XX%
Nickel (Ni)	XX%
Sodium (Na)	XX%
Zinc (Zn)	
XX% Chelated Zinc (Zn)	

^{*[}XX]% Water insoluble nitrogen from biosolids.

Derived From: [XX][†]

Primary plant foods derived from: [XX][†] Secondary plant foods derived from [XX][†]

Iron derived from: [XX] †

Density - XX lb,/cu.ft.

[Editor's Note: the following information may be added in the boxes above, this footnote must be deleted from the label after completion of the above Fertilizer Analysis data]

[†] Urea, methylene urea, sulfur coated urea, polymer coated urea, poly[mer] coated sulfur coated urea, urea formaldehyde, Ureaform, ammonium sulfate, corn gluten, bio-solids (Milorganite, Nutri-Pel, composted poultry manure), activated sewage sludge, diammonium phosphate, monoammonium phosphate, magnesium ammonium phosphate hexa-hydrate, triple super phosphate, ammoniated phosphates, sulfate of potash, muriate of potash, sulfate of potash-magnesia, potassium nitrate, copper oxide, copper sulfate, iron/ferric oxide, iron/ferrous sucrate, iron/ferrous oxy-sulfate, iron/ferrous sulfate, manganese oxide, molybdic oxide, manganese sulfate, manganese sucrate, zinc oxide, zinc sulfate, sodium borate, boron, sulfur, sodium molybdate, stabilized nitrogen, potassium magnesium sulfate, ferrous sulfate monohydrate, magnesium sulfate or limestone.

Keep Out Of Reach Of Children CAUTION

Precautionary Statements

Hazards to Humans and Domestic Animals

Causes Eye Irritation • Harmful If Swallowed, Inhaled Or Absorbed Through The Skin

Avoid breathing dust and contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

^{**[}XX]% coated slow release Nitrogen (N)

^{**[}XX]% Slowly available [urea] nitrogen from [polycoated] [polymer/sulfur] coated urea

^{**[}XX]% Slowly available water soluble nitrogen

^{**[}XX]% Slowly available nitrogen from methylene ureas

^{**[}XX]% Slowly available nitrogen from ureaform

^{**[}XX]% Slowly available nitrogen from BioSolids

^{**[}XX]% Stabilized urea nitrogen or [urea] nitrogen stabilized with dicyandiamide

^{****[}XX]% Free Sulfur (S)

First Aid

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

If swallowed: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

If inhaled: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice.

If on skin or clothing: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-992-5994 [or 1-800-XXX-XXXX] for emergency medical treatment information.

Environmental Hazards

To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Sweeping any product that lands on a driveway, sidewalk, or street, back onto the treated area of the lawn or garden will help to prevent runoff to water bodies or drainage systems.

Ground Water Advisory: This pesticide has properties and characteristics associated with chemicals detected in ground water. This chemical may leach into ground water if used in areas where soils are permeable, particularly where the water table is shallow.

Surface Water Advisory: This pesticide may impact surface water quality due to runoff of rain water. This is especially true for poorly draining soil and soils with shallow ground water. This product is classified as having a high potential for reaching surface water via runoff for several months or more after application. A level, well-maintained vegetative buffer strip between areas to which this product is applied and surface water features such as ponds, streams, and springs will reduce the potential loading of isoxaben from runoff water and sediment.

Storage and Disposal

Do not contaminate water, food, or feed by storage and disposal.

Pesticide Storage: Store in original container. Protect stored product from moisture. In case of leak or spill, contain material and dispose as waste.

Container Handling: Nonrefillable container. Do not reuse or refill this container.

If empty: Place in trash or offer for recycling if available.

If partly filled: Call your local solid waste agency or 1-800-992-5994 for disposal instructions. Never place unused product down any indoor or outdoor drain.

Refer to label booklet for Directions for Use.

Notice: Read the entire label. Use only according to label directions. Before using this product, read Warranty Disclaimer, Inherent Risks of Use, and Limitation of Remedies elsewhere on this label. If terms are unacceptable, return at once unopened.

In case of emergency endangering health or the environment involving this product, call 1-800-992-5994 or [1-800-XXX-XXXX].

EPA Reg. No. 62719-178	EPA Est. No	
®Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow		
Produced by/for: Manufactured by/for: Distributed by/for: Guaranteed by:		
Dow AgroSciences LLC 9330 Zionsville Road Indianapolis, IN 46268	NET WEIGHT	

(cover/shipping container):

Gallery® Turf Fertilizer (R)

HERBICIDE

A turf fertilizer containing Gallery, a preemergence herbicide for control of certain broadleaf weeds and suppression of annual grasses in landscape ornamentals, container grown ornamentals, and home lawns.

Intended for use in residential sites

In the state of Florida, do not apply near water, storm drains or drainage ditches. Do not apply if heavy rain is expected. Apply this product only to your lawn/garden, and sweep any product that lands on the driveway, sidewalk, or street, back onto your lawn/garden.

[XX lbs] Covers up to XX,000 sq ft (XXX' x XX') and/or This bag covers XX,000 sq ft

Not for sale, distribution or use in New York State

Group	21	HERBICIDE			
Active Ingredient: isoxaben: N-[3-(1-et 5-isoxazolyl]- 2,6 and isomers Other Ingredients	6-dimethoxybe	enzamide 0.38%			
Total		100.00%			
Contains 0.09 lb active ingredient per 25 lb bag.					

Contains 0.00 is dolly ingredient per 20 is sag.	
Guaranteed Fertilizer Analysis: XX-XX	
Total Nitrogen (N)	XX%
XX% Ammoniacal Nitrogen	
XX% Nitrate Nitrogen	
XX% Water-Insoluble Nitrogen*	
XX% Urea Nitrogen**	
XX% Slowly available water soluble Nitrogen.	
XX% Other Water Soluble Nitrogen	
Available Phosphate (P2O5)***	XX%
Soluble Potash (K ₂ O)	XX%
Calcium (Ca)	
Magnesium (Mg)	XX%
XX% Water Soluble Magnesium (Mg)	
Sulfur****	
XX% Combined Sulfur (S)	
Boron (B)	XX%
Chlorine (CI) [Max, Not more than]	
Cobalt (Co)	
Copper (Cu)	
Iron (Fe)	XX%
XX% Chelated Iron (Fe)	

XX% Water Soluble Iron (Fe) Mangan	ese (Mn)XX%
Water Soluble Manganese (Mn)	XX%
Molybdenum (Mo)	XX%
Nickel (Ni)	XX%
Sodium (Ńa)	
Zinc (Zn)	XX%
XX% Chelated Zinc (Zn)	

Derived From: [XX][†]

Primary plant foods derived from: [XX][†] Secondary plant foods derived from [XX][†]

Iron derived from: [XX] †

Density - XX lb,/cu.ft.

[Editor's Note: the following information may be added in the boxes above, this footnote must be deleted from the label after completion of the above Fertilizer Analysis data]

[†] Urea, methylene urea, sulfur coated urea, polymer coated urea, poly[mer] coated sulfur coated urea, urea formaldehyde, Ureaform, ammonium sulfate, corn gluten, bio-solids (Milorganite, Nutri-Pel, composted poultry manure), activated sewage sludge, diammonium phosphate, monoammonium phosphate, magnesium ammonium phosphate hexa-hydrate, triple super phosphate, ammoniated phosphates, sulfate of potash, muriate of potash, sulfate of potash-magnesia, potassium nitrate, copper oxide, copper sulfate, iron/ferric oxide, iron/ferrous sucrate, iron/ferrous oxy-sulfate, iron/ferrous sulfate, manganese oxide, molybdic oxide, manganese sulfate, manganese sucrate, zinc oxide, zinc sulfate, sodium borate, boron, sulfur, sodium molbdbate, stabilized nitrogen, potassium magnesium sulfate, ferrous sulfate monohydrate, magnesium sulfate or limestone.

Keep Out Of Reach Of Children

CAUTION

Refer to inside of label booklet for additional precautionary information including Directions for Use.

Notice: Read the entire label. Use only according to label directions. Before using this product, read Warranty Disclaimer, Inherent Risks of Use, and Limitation of Remedies elsewhere on this label. If terms are unacceptable, return at once unopened.

In case of emergency endangering health or the environment involving this product, call 1-800-992-5994 [or 1-800-XXX-XXXX].

EPA Reg. No. 62719-178

EPA	Est.	No.			

Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow

Produced by/for: Manufactured by/for:

^{*[}XX]% Water insoluble nitrogen from biosolids.

^{**[}XX]% coated slow release Nitrogen (N)

^{**[}XX]% Slowly available [urea] nitrogen from [polycoated] [polymer/sulfur] coated urea

^{**[}XX]% Slowly available water soluble nitrogen

^{**[}XX]% Slowly available nitrogen from methylene ureas

^{**[}XX]% Slowly available nitrogen from ureaform

^{**[}XX]% Slowly available nitrogen from BioSolids

^{**[}XX]% Stabilized urea nitrogen or [urea] nitrogen stabilized with dicyandiamide

^{****[}XX]% Free Sulfur (S)

Distributed by/for: Guaranteed by:

Dow AgroSciences LLC 9330 Zionsville Road Indianapolis, IN 46268

NET WEIGHT _____

(Page 1 through end):

If this product is being sold in a state requiring the publication of information regarding its metal content, information regarding the contents and levels of metals in this product is available at the following website: http://www.aapfco.org/metals.html

Information regarding the contents and levels of metals in this product is available on the Internet at:

- o California Regulatory Site: https://apps1.cdfa.ca.gov/FertilizerProducts/
- o Oregon Regulatory Site: http://oda.state.or.us/dbs/heavy_metal/search.lasso
- Washington Regulatory Site: http://agr.wa.gov/ or http://agr.wa.gov/PestFert/Fertilizers/ProductDatabase.aspx
- o http://www.aapfco.org/metals.html
- o http://www.regulatory-info-lpi.com

It is a violation of law in Maryland and New Jersey to apply this product to turf at a rate that results in greater than 0.7 lb per 1,000 sq.ft. of readily available nitrogen or more than 0.9 lb per 1,000 sq.ft. of total nitrogen with a least 20% of which shall consist of slow release nitrogen per application. Additional restrictions apply to total nitrogen applied to turf per season. Other state and local restrictions may apply. [Maryland or New Jersey Applications]

No more than 0.7 lb per 1,000 sq.ft. of readily available nitrogen during any given 30 day period. No more than 0.9 lb (cool season grasses) or 1.0 lb (warm season grasses) per 1,000 sq.ft. of total nitrogen with a least 20% of which shall consist of slow release nitrogen during any given 30 day period. [Virginia Applications]

Do not apply near water storm drains or drainage ditches. Do not apply if heavy rain is expected. Apply this product only to your lawn, and sweep any product that lands on the driveway, sidewalk, or street back onto your lawn and garden. [Maryland Applications]

This fertilizer contains phosphorus and may not be used on turf in the state of Maryland except when 1) providing nutrients to specific soils and target vegetation as determined to be necessary in accordance with a soil test that was conducted by a laboratory identified under §8-803.7 of the Agriculture Article, Annotated Code of Maryland, performed no more than 3 years before the application; 2) establishing vegetation for the first time, such as after land disturbance, provided the application is conducted in accordance with the recommended application rates established by the State; or 3) reestablishing or repairing a turf area. [Maryland Applications which contain Phosphorus] Not for use on established lawns or grass in MD. [If phos >5% and is not classified as a "starter" fertilizer]

In Virginia and New Jersey this lawn/turf fertilizer contains phosphorous and is only for nonagricultural use on (i) turf during its first growing season, (ii) on turf areas being repaired or renovated, and (iii) on turf where a soil test performed within the last 3 years indicates a phosphorous deficiency. This fertilizer is not for the routine maintenance of turf. [Virginia and New Jersey Applications which contain Phosphorus]

Note: Supplemental applications of fertilizer are needed to achieve a minimum 1lb Nitrogen per 1,000 sq ft.

Apply only to actively growing turf. Do not apply near water, storm drains or drainage ditches. Do not apply if heavy rain is expected. Apply this product only to your lawn, and sweep any product that lands in the driveway, sidewalk, or street, back onto your lawn. Check with your local Cooperative Extension Agency to obtain specific information on local turf best management

practices. Check with your county or city government to determine if there are local regulations for fertilizer use. [FL Language for Specialty Products]

The maximum rate of application of this product must not exceed the lesser of the applicable rate determined from the [Table [XX]: Use Rates or Broadcast Application Rates], and the applicable rate determined in the State Nutrient Restrictions table.

STATE NUTRIENT RESTRICTIONS

State	Readily Available Nitrogen* Ibs/1,000 sq ft	Total Nitrogen lbs/1,000 sq ft
MD, NH, VA	0.7	0.9
NJ	0.7	1.0
XXX	XXX	XXX

^{*} Nitrogen present beyond the amount shown as Readily Available must be in the form of Slow-Release nitrogen

Precautionary Statements

Hazards to Humans and Domestic Animals

Causes Eye Irritation • Harmful If Swallowed, Inhaled Or Absorbed Through The Skin

Avoid breathing dust and contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

First Aid

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

If swallowed: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

If inhaled: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice.

If on skin or clothing: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-992-5994 [or 1-800-XXX-XXXX] for emergency medical treatment information.

Environmental Hazards

To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Sweeping any product that lands on a driveway, sidewalk, or street, back onto the treated area of the lawn or garden will help to prevent runoff to water bodies or drainage systems.

Ground Water Advisory: This pesticide has properties and characteristics associated with chemicals detected in ground water. This chemical may leach into ground water if used in areas where soils are permeable, particularly where the water table is shallow.

Surface Water Advisory: This pesticide may impact surface water quality due to runoff of rain water. This is especially true for poorly draining soil and soils with shallow ground water. This product is classified as having a high potential for reaching surface water via runoff for several months or more after application. A level, well-maintained vegetative buffer strip between areas to which this product is applied and surface water features such as ponds, streams, and springs will reduce the potential loading of isoxaben from runoff water and sediment.

Directions for Use

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

Read all directions carefully before applying this product.

Storage and Disposal

Do not contaminate water, food, or feed by storage and disposal.

Pesticide Storage: Store in original container. Protect stored product from moisture. In case of leak or spill, contain material and dispose as waste.

Container Handling: Nonrefillable container. Do not reuse or refill this container.

If empty: Place in trash or offer for recycling if available.

If partly filled: Call your local solid waste agency or 1-800-992-5994 for disposal instructions. Never place unused product down any indoor or outdoor drain.

Product Information

This turf fertilizer product contains Gallery®, a preemergence herbicide for control of certain broadleaf weeds and suppression of annual grasses in established turfgrass, landscape ornamentals, and container grown ornamentals. Apply in late summer to early fall, in early spring, or anytime prior to germination of target weeds.

Precautions

Gallery Turf Fertilizer (R) controls weeds germinating from seed. Gallery Turf Fertilizer (R) does not control established weeds. Existing weeds should be controlled with postemergence herbicides. To ensure optimal fertilizer and herbicidal response, water treated areas as soon as possible after application. A single rainfall or sprinkler irrigation of 0.5 inch or more is required to activate this product.

Use Restrictions

Do not apply more than 19 lb of Gallery Turf Fertilizer (R) per 1000 sq ft.

Not for sale, distribution or use in New York State.

Do not apply by air.

Do not apply Gallery Turf Fertilizer to turfgrass grown for seed.

Treatment of Turfgrass or Ornamental Species not Listed on the Label for Gallery Turf Fertilizer (R)

Users who wish to use Gallery Turf Fertilizer (R) on a plant species not listed on this label must determine the suitability for such use by treating a small area or a small number of plants at a specified rate. Prior to

treating a larger area, observe the treated area/plants for any sign of herbicidal injury during 30 to 60 days of typical growing conditions.

Application Instructions

Apply Gallery Turf Fertilizer (R) using a drop or rotary-type spreader designed to apply granular fertilizer. Calibrate application equipment prior to use according to manufacturer's directions. Check frequently to be sure equipment is working properly and distributing granules uniformly. Do not use spreaders that apply material in narrow concentrated bands. Avoid skips or overlaps as poor weed control or plant injury may occur. More uniform application may be achieved by spreading half of the required amount of product over the area and then applying the remaining half in swaths at right angles to the first. When using a drop-type spreader, a splash board mounted below the release point will provide more even granule distribution.

[Editor's note: With available data Supplemental Distributor may add the following statement.] These settings were calibrated and field tested. However, age, condition of spreader speed of operations and evenness of terrain may require slightly different settings for desired coverage.

Check equipment frequently to verify calibration and proper functioning.

[Editor's note: Supplemental Distributor may add a table listing recommended application equipment and calibration settings.]

Brand and Model of Spreader	Application Rates	Calibration Settings at Specified Rate					
	lb/1000 sq ft	4.6	XX	XX	XX	XX	5.7
	lb/acre	200	XX	XX	XX	XX	250
	lb nitrogen / 1000 sq ft	XX	XX	XX	XX	XX	XX
XXXXXXX		XX	XX	XX	XX	XX	XX

[AND/OR]

Calibration Settings						
Rate	lbs. Product per 1,000	lbs. Nitrogen per 1,000	lbs A.I per acre			
	sq ft	sq ft				
Low	4.6	XX	XX			
Medium	XX	XX	XX			
High	5.7	XX	XX			

[AND/OR]

Brand and Model of Spreader	Calibration Settings (lb/1000 sq ft)*						
	Low Medium High						
XXXXXXX	XX	XX	XX				
XXXXXXX	XX	XX	XX				
XXXXXXX	XX	XX	XX				

[*These settings are approximate for the application rate shown per 1,000 square feet. You may need to adjust the spreader setting depending on walking speed, spreader condition and product]

Broadcast Application Rates

Apply Gallery Turf Fertilizer (R) at a broadcast rate of 4.6 to 5.7 lb per 1000 sq ft. A minimum rate of 4.6 lb per 1000 sq ft will provide optimum results. Use the higher rate in the rate range where heavy weed infestation is anticipated.

Weeds Controlled or Suppressed

Weeds controlled when applied at 4.6 to 5.7 lb per 1000 sq ft

burweed, lawn henbit speedwell, thymeleaf buttercup knotweed, prostrate spurge, prostrate mallow, little celery, wild spurge, spotted spurry, corn chickweed, common parsley - piert chickweed, mouseear pennywort, lawn woodsorrel, creeping pineappleweed woodsorrel, yellow foolsparsely geranium, Carolina

Weeds partially controlled by a single application or controlled by repeat applications when applied at 4.6 to 5.7 lb per 1000 sq ft

clover, spp.1plantain, broadleafclover, white1plantain, buckhorndandelion1plantago, slender

medic, black

¹From seed only

Weeds suppressed or partially controlled when applied at 4.6 to 5.7 lb per 1000 sq ft

bluegrass, annual crabgrass ryegrass, annual (Italian)

Weed Resistance Management:

Isoxaben, the active ingredient in this product, is a Group 21 herbicide based on the mode of action classification system of the Weed Science Society of America. Any weed population may contain or develop plants resistant to Group 21 herbicides. Resistant weeds may dominate the weed population if these herbicides are used repeatedly in the same field. Such resistant weed plants may not be effectively managed using Group 21 herbicides but may be effectively managed utilizing other herbicides alone or in mixtures from a different herbicide Groups that are labeled for control of these weeds and/or by using cultural or mechanical practices. However, an herbicide mode of action classification by itself may not adequately address specific weeds that are resistant to specific herbicides. Consult your local company representative, state cooperative extension service, professional consultants or other qualified authorities to determine appropriate actions for treating specific resistant weeds or to report herbicide failures.

Best Management Practices:

Proactively implementing diversified weed control strategies to minimize selection for weed populations resistant to one or more herbicides is recommended. A diversified weed management program may include the use of multiple herbicides with different modes of action and overlapping weed spectrum with or without tillage operations and/or other cultural practices. Research has demonstrated that using the labeled rate and directions for use is important to delay the selection for resistant weeds. It is recommended to scout for weeds before Gallery Turf Fertilizer application for identification and growth stage and after application to facilitate the early identification of weed shifts and/or weed resistance and thus provide direction on future weed management practices. One of the best ways to contain resistant weed populations is to implement measures to avoid allowing weeds to reproduce by seed or to proliferate

vegetatively. Cleaning equipment between sites and avoiding movement of plant material between sites will greatly aid in reducing the spread of resistant weed seed.

Uses

Turfgrass

Gallery Turf Fertilizer (R) may be used as a preemergence treatment for control of certain broadleaf weeds in established cool season and warm season turfgrass.

Apply Gallery Turf Fertilizer (R) anytime prior to germination of target weeds.

Note: Refer to the Product Information section of this label for general use precautions and information on application rates and weeds controlled prior to using this product.

Use Restrictions:

Apply Gallery Turf Fertilizer (R) only on established turfgrass. Apply to newly seeded turfgrass (including overseeded turfgrass) **only** after seedlings are established (three leaf stage and side shoots are visible) and well rooted. Do not overseed established turfgrass sooner than 60 days following an application of Gallery Turf Fertilizer (R).

- Do not apply Gallery Turf Fertilizer (R) to dichondra.
- Florida Applications: Do not exceed [2] [3] applications per year on bahiagrass in the north.
- Florida Applications: Do not exceed [2] [3] [4] applications per year on bahiagrass in [central Florida] [the south].
- Florida Applications: Do not exceed [3] [4] [5] applications per year on bermudagrass in the north.
- Florida Applications: Do not exceed [4] [5] [6] applications per year on bermudagrass in central Florida.
- Florida Applications: Do not exceed [5] [6] [7] applications per year on bermudagrass in the south.
- · Florida Applications: Do not exceed [1] [2] applications per year on centipedegrass in the north.
- Florida Applications: Do not exceed [2] [3] applications per year on centipedegrass in [central Florida] [the south].
- Florida Applications: Do not exceed [2] [3] [4] applications per year on St. Augustinegrass in the north.
- Florida Applications: Do not exceed [2] [3] [4] [5] applications per year on St. Augustinegrass in central Florida.
- Florida Applications: Do not exceed [4] [5] [6] applications per year on St. Augustinegrass in the south.
- Florida Applications: Do not exceed [3] [4] [5] applications per year on zoysiagrass in the north.
- Florida Applications: Do not exceed [3] [4] [5] [6] applications per year on zoysiagrass in central Florida.
- Florida Applications: Do not exceed [4] [5] [6] applications per year on zoysiagrass in the south.

Gallery Turf Fertilizer (R) may be used for use on the following turfgrass species:

Established Cool Season Turfgrass

bentgrass, colonial fescue, creeping red bentgrass, creeping fescue, sheep bluegrass, Kentucky fescue, tall ryegrass, perennial

Established Warm Season Turfgrass

bahiagrass fescue, tall
Bermudagrass St. Augustinegrass
centipedegrass zoysiagrass

Ornamental Plantings

Gallery Turf Fertilizer (R) may be used as a preemergence treatment for control of certain broadleaf weeds in landscape and container grown ornamentals.

Apply Gallery Turf Fertilizer (R) anytime prior to germination of target weeds or immediately after preparing the soil.

Note: Refer to the Product Information section of this label for general use precautions and information on application rates and weeds controlled prior to using this product.

Use Restrictions:

To avoid possible plant injury, **do not** apply Gallery Turf Fertilizer (R) to:

- unrooted liners or cuttings that have been planted in pots for the first time
- pots less than six inches wide
- bedding plants or areas where bedding plants will be planted or transplanted within 1 year after application

Do not apply Gallery Turf Fertilizer (R) to newly transplanted ornamentals until soil or potting media has been settled by packing and irrigation or rainfall and no cracks are present or plant injury may occur.

Applications of Gallery Turf Fertilizer (R) over the top of plants with newly forming buds may cause injury. Possible plant injury may be avoided by applying to the soil surface beneath ornamental plants.

When planting into a site treated with Gallery Turf Fertilizer (R) in the previous 8 months, use untreated soil as fill around roots when replacing plants or injury may occur.

Injury to certain ornamental plants has been observed following application of Gallery Turf Fertilizer (R). To avoid plant injury, do not use Gallery Turf Fertilizer (R) for weed control in the following ornamental plant species:

bugle mustard

cajeput tree prince of wales juniper candytuft purple coneflower

Carolina rhododendron roseum elegans rhododendron

dwarf burning bushspurgegreen yuccastonecrop

hydrangea

Gallery Turf Fertilizer (R) may be used on the following established plant species:

Trees

albus-flowering maple

Japanese black pine

Australian tree fern king palm Austrian black pine live oak

banana luteus-flowering maple birch, river magnolia, southern blue leyland cypress Mediterranean fan palm

blue pyramid cypress mini ficus

bosnian pine norfolk island pine

bottle tree palm cardboard palm parlor palm

Carolina laurel cherry pendula-weeping Norway spruce
Chilean mesquite pumilio-shrubby swiss mountain pine

cloud nine dogwood queen palm columnar Scotch pine red bauhinia conica-dwarf alberta spruce red oak coolibah tree

cryptomeria, Japanese

cypress tree

dogwood, flowering dwarf globe blue spruce

eastern hemlock eastern white pine eldarica pine

emerald Isle leyland cypress

English laurel European beech

ficus fir. balsam

Florida anise-tree gilt edge silverberry

glauca-Colorado blue spruce hoopsii-hoop's blue spruce redbud

redcedar, eastern

repens-spreading Norway spruce

roseus-flowering maple royal star magnolia Russian olive sago palm

Scotch pine shamel ash silver maple sourwood

spruce, Norway tangerine-flowering maple

tea tree
white pine
willow oak
windmill palm

Shrubs

abyssinica acacia acacia, prostrate

allgold warminster broom America rhododendron

amur maple andorra juniper

anthony waterer spiraea august beauty gardenia

aureus nana-dwarf golden arborvitae

banana shrub bar harbor juniper barbara karst bearberry

bigleaf wintercreeper

blue boy holly blue chip juniper blue danube azalea blue girl holly blue juniper blue marguerite

blue mist bluebeard blue rug juniper blue star juniper bog rosemary boxleaf hebe boxwood, common bridal wreath bristol ruby weigela

broadmoor juniper burford holly bush germander bush morning glory California gold

camellia

canadale gold euonymus cannon's double azalea cape honeysuckle formosa azalea forsythia, border fortunes osmanthus fragrant daphne fraser's photinia

fruitland silver berry gardenia

girard roberta azalea globosa-globe arborvitae

glossy abelia gold spot euonymus golden flare azalea goldfinger potentilla

gomer waterer rhododendron

green luster holly green pittosporum green velvet boxwood ground morningglory gumpo pink azalea

harbour dwarf-heavenly bamboo

hardy red oleander

heavenly bamboo (nandina) helleri-heller's Japanese holly henry garnet holly leaf sweetspire

hetzii's Japanese holly himalayan cotoneaster hino crimson azalea hino pink azalea

hollandia-warminster broom

hollywood juniper hot shot azalea howardi privet

huntington blue juniper irene koster azalea

ixora

Japanese alpine spiraea

Japanese aralia

purple fountain grass

putah creek

pyramidalis arborvitae radican gardenia ramanas rose

ramapo rhododendron razzleberri fringe flower red ace potentilla red groundcover rose red-veined enkianthus reeve's skimmia reijn azalea

rhaphiolepsis (India hawthorn)

rheingold arborvitae rhodie max (rosebay) rhododendron rocket rhododendron rose daphne

rose glow barberry rose of sharon, red bird rose of sharon, woodbridge ross estey-hibiscus roundleaf rhaphiolepis

royal purple smoke tree ruby lace oleander

rutgers hybrid pyracantha

sago palm salal/lemon leaf san jose holly santa claus fuchsia santa cruz pyracantha Saskatoon serviceberry

savannah holly savin juniper scarlet o'hara

scintillation rhododendron

senna

cape mallow Carolina jessamine carror azalea cassia, feathery catawba album rhododendron catawba rhododendron charisma-monruce rhaphiolepis cherry bomb chihuahuan sage China boy holly China girl holly Chinese lilac Chinese plumbago chioniodes rhododendron chirimen marlberry chollipo euonymus cinquefoil clevera, Japanese common witch hazel compacta-compact inkberry holly compacta-dwarf heavenly bamboo compacta-dwarf Japanese holly convexa holly copper leaf coral bark Japanese maple coral beauty smoke tree coral bells azalea cornish heather cotoneaster, bearberry cotoneaster, cranberry cotoneaster, pyrenees cotoneaster, rock cranberry bush crape myrtle creeping juniper creeping mahonia crimson pygmy barberry cunninham white rhododendron daphinoides rhododendron dark knight bluebeard david viburnum dolchia spiraea doublefile viburnum dwarf andorra juniper dwarf brush cherry dwarf burford holly dwarf Chinese holly dwarf cranberry bush dwarf Japanese maple dwarf ninebark dwarf Oregon grape dwarf pink flowering almond dwarf plumbago dwarf scarlet wonder rhododendron edward goucher abelia

eichholz smoke tree

Japanese painted fern Japanese skimmia java red weigela iean marie rhododendron klondike azalea Koreanspice vibunum kosteri cypress lantana laurel, mountain leather leaf mahonia lena-Scotch broom leucothoe, coast leucothoe, drooping lilac time broom lilac vine lily-of-the-valley little giant-dwarf arborvitae lodense privet lolendei monrovia pyracantha lord roberts rhododendron magic carpet spiraea marmalade bush media-old gold juniper Mediterranean pink heather mentor barberry mildred azalea miniature gardenia minima glauca-dwarf arborvitae minuet weigela mountain fire lily-of-the-valley mugo-mugho pine mystery gardenia nakiana-dwarf deutzia nana compacta-heavenly bamboo nana purpurea-heavenly bamboo nana-dwarf hinoki cypress nana-dwarf Japaneses garden juniper nana-dwarf yaupon holly needle point holly neon flash spiraea nigra-dark American arborvitae nordica-inkberry holly nova zembla rhododendron oleander orange flowering quince otto luykens English laurel Paraguay nightshade parsonii juniper pendula-weeping yaupon holly pfitzer juniper pfitzerana glauca-blue juniper pfitzerana-pfitzer juniper pigmy date palm pink breath of heaven pink dawn viburnum pink pixie

serotina woodbine shirobana spiraea shoestring acacia shore juniper sibirica-siberian dogwood silver princess euonymus sizzling pink fringe flower slender gracilis snow azalea snowdrift lily-of-the-valley snow-in-summer spreading euonymus spring cinquefoil spring glory forsythia spring torch Scotch heather squarrosa minima cypress staghorn sumac stokesii Japanese holly strawberry guava sumac, African summersweet sunrise variegated abelia sunset potentilla sunspot euonymus sweet olive sweet pea shrub tamariscifolia-tam juniper tangerine potentilla tassel fern teenie genie brushcherry temple bells lily-of-the-valley temple fire ternstroemia, Japanese Texas dawn Texas sage torulosa cypress torulosa-hollywood juniper tradition azalea trailing indigo bush tribly rhododendron trumpet honeysuckle unique rhododendron valley rose lily-of-the-valley vallev valentine lilv-of-the-vallev variegated evergreen euonymus viburnum vulcan rhododendron walking stick waucabusa azalea wax leaf privet wax ligustrum wax myrtle weeping bottlebrush wheeler's dwarf pittosporum wichita blue juniper william penn barberry

elizabeth rhododendron emerald arborvitae emerald sea shore juniper escallonia false spiraea fashion azalea filifera-thread cypress first snow spiraea floppy disc cinquefoil flowering woodbine

foemina-hicks juniper

forest flame lily-of-the-valley

PJM rhododendron
plum yew
plumbago
plumosa-andorra juniper
praecox-early cotoneaster
president clay azalea
princes flower
privet, glossy
privet, Japanese
prostrata juniper
purple bell heather

wiltonii-blue carpet juniper winter honeysuckle wintergreen woadwaxen woods dwarf-heavenly bamboo woodwardii arborvitae yaupon holly yellow oleander yellow tip ligustrum yewpine yucca

Terms and Conditions of Use

If terms of the following Warranty Disclaimer, Inherent Risks of Use, and Limitation of Remedies are not acceptable, return unopened package at once to the seller for a full refund of purchase price paid. To the extent permitted by law, otherwise, use by the buyer or any other user constitutes acceptance of the terms under Warranty Disclaimer, Inherent Risks of Use and Limitation of Remedies.

Warranty Disclaimer

Seller warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated on the label when used in strict accordance with the directions, subject to the inherent risks set forth below. SELLER MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER EXPRESS OR IMPLIED WARRANTY.

Inherent Risks of Use

It is impossible to eliminate all risks associated with use of this product. Plant injury, lack of performance, or other unintended consequences may result because of such factors as use of the product contrary to label instructions (including conditions noted on the label, such as unfavorable temperature, soil conditions, etc.), abnormal conditions (such as excessive rainfall, drought, tornadoes, hurricanes), presence of other materials, the manner of application, or other factors, all of which are beyond the control of Seller. To the extent permitted by law, all such risks shall be assumed by Buyer.

Limitation of Remedies

The exclusive remedy for losses or damages resulting from this product (including claims based on contract, negligence, strict liability, or other legal theories), shall be limited to, at Seller's election, one of the following:

- 1. Refund of purchase price paid by buyer or user for product bought, or
- 2. Replacement of amount of product used.

To the extent permitted by law, seller shall not be liable for losses or damages resulting from handling or use of this product unless Seller is promptly notified of such loss or damage in writing. In no case shall Seller be liable for consequential or incidental damages or losses.

The terms of the Warranty Disclaimer, Inherent Risks of Use, and this Limitation of Remedies cannot be varied by any written or verbal statements or agreements. No employee or sales agent of the Seller or the seller is authorized to vary or exceed the terms of the Warranty Disclaimer or this Limitation of Remedies in any manner.

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EPA accepted	//						