

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

September 20, 2018

Ashwini Kulkarni Regulatory Specialist SBM Life Science Corp. 1001 Winstead Drive Suite 500 Cary, NC 27513

Subject: Notification per PRN 98-10 – Addition of trademarks, fertilizer license number, company

internet address, graphics, and correction of typographical errors

Product Name: 15ESP737 Herbicide Granule

EPA Registration Number: 92564-3 Application Date: February 15, 2018

Decision Number: 543935

Dear Ms. Kulkarni:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 for the above referenced product. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested falls within the scope of PRN 98-10. The label submitted with the application has been stamped "Notification" and will be placed in our records.

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.

If you have any questions, you may contact Julia Kerr at 703.347.0386 or via email at kerr.julia@epa.gov.

Sincerely,

Kathryn Montague, Product Manager 23

astryn V. W Tontaguo

Herbicide Branch

Registration Division (7505P) Office of Pesticide Programs

NOTIFICATION

92564-3

The applicant has certified that no changes, other than those reported to the Agency have been made to the labeling. The Agency acknowledges this notification by letter dated:

09/20/2018

[FRONT PANEL]

15ESP737 Herbicide Granule

ABN:

Bianova Advanced[™] All-in-One Weed & Feed: BioAdvanced[™] All-in-One Weed & Feed; BioAdvanced[™] Science-Based Solutions All-in-One Weed & Feed; Fortifend Advanced[™] All-in-One Weed & Feed: Bianova Advanced[™] All-in-1 Weed & Feed; BioAdvanced All-in-1 Weed & Feed; BioAdvanced[™] Science-Based Solutions All-in-1 Weed & Feed; Fortifend Advanced[™] All-in-1 Weed & Feed; Bianova Advanced[™] All-in-One Weed & Feed with Micro-Feed Action; BioAdvanced[™] All-in-One Weed & Feed with Micro-Feed Action; BioAdvanced[™] Science-Based Solutions All-in-One Weed & Feed with Micro-Feed Action; Fortifend Advanced ™ All-in-1 Weed & Feed with Micro-Feed Action; Bianova Advanced[™] All-in-1 Weed & Feed with Micro-Feed Action; BioAdvanced[™] All-in-1 Weed & Feed with Micro-Feed Action; BioAdvanced[™] Science-Based Solutions All-in-1 Weed & Feed with Micro-Feed Action; Fortifend Advanced Mall-in-1 Weed & Feed with Micro-Feed Action; Bianova Advanced ™ All-in-1 Weed & Feed with Micro-Feed; BioAdvanced Mall-in-1 Weed & Feed with Micro-Feed; BioAdvanced [™] Science-Based Solutions All-in-1 Weed & Feed with Micro-Feed; Fortifend Advanced[™] All-in-1 Weed & Feed with Micro-Feed

| ACTIVE INGREDIENT | |
|--------------------------------------|---------------|
| 2,4-D (dichlorophenoxyacetic acid) | 0.818% |
| Quinclorac | 0.419% |
| Dicamba (3,6-dichloro-o-anisic acid) | 0.073% |
| OTHER INGREDIENTS | <u>98.69%</u> |
| TOTAL | 100.00% |

EPA Reg. No. 92564-3

Net Contents: 12 lb, 24 lb, 28.8 lb, 36 lb.

THIS PRODUCT CONTAINS:

0.00818 lbs 2,4-dichlorophenoxyacetic acid equivalent per pound of product 0.00419 lbs 3,7-dichloro-8-quinolinecarboxylic acid per pound of product 0.00073 lbs 3,6-dichloro-o-anisic acid equivalent per pound of product

Active Ingredients: 0.419%- Quinclorac, (CAS# 84087-01-4) 0.073% Dicamba, (CAS #1918-00-9) 0.818% 2,4-D, (CAS #94-75-7)

[GUARANTEED ANALYSIS XX-X-X]

STOP - Read This Entire Label Before Use KEEP OUT OF REACH OF CHILDREN CAUTION

See back panel for additional precautionary statements Not for sale, distribution or use in New York State.

| + FIRST AID | | |
|------------------------|--|--|
| 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 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 further treatment advice. | |

NOTE: When calling poison control center, have this product label accessible. If seeking treatment at an emergency room or doctor's office, bring this product label to show medical personnel. You may call toll-free 1-877-229-3763 for medical emergency information.

Active Ingredients: 0.419%- Quinclorac, (CAS# 84087-01-4) 0.073% Dicamba, (CAS #1918-00-9) 0.818% 2,4-D (CAS #94-75-7)

[Back Panel]

15ESP737 Herbicide Granule is the [new] weed [and] [&] feed that kills both listed broadleaf lawn weeds plus Crabgrass, while feeding and optimizing your turf's [nutrition] at every level [-- Grass, Roots & Soil]. [Plus] Our [proprietary] [Micro-Feed] [Nutri-Feed] [Action] [formula] [every level] releases [natural] enzymes that unlock the essential micro-nutrients [that] [live] [exist] in your soil to make them more available to your turf roots. So your lawn will be better [nourished] during and between [fertilizer][weed & feed] applications. [It's never been easier to give your lawn [what it needs most] [to achieve its true, beautiful potential [- and it's all in this one Blue Bag]. [At SBM Life Science Corp, we put the science in your hands to more easily maintain a lawn that grows stronger and more beautiful over time.]

READ THE LABEL FIRST!

| [QUICK FACTS] | | |
|---|--|--|
| Read entire directions for use before applying. | | |
| Editorial Note - Marketing Claims Positioned Here | [see Appendix] | |
| [KILLS] | Kills [listed] broadleaf weeds including [any | |
| [PLUS FEEDS] | applicable weed from weed list] | |
| | Kills [listed] grassy weeds including [any applicable | |
| | weed from weed list] | |
| | Feeds lawn at every level – grass, roots and soil | |
| [WHEN TO-] [APPLY][USE] | [Apply] [Spring] [Summer] [or] [Fall] [when] [listed] | |
| | [weeds] [are actively growing] [See Directions for | |
| | Use for further details.] | |
| [WHERE TO USE] | Use only on established lawns of the following turf | |
| | types: | |
| | Bermudagrass**, Buffalograss, Kentucky | |
| | Bluegrass, Ryegrass, Fescue, Seashore Paspalum | |
| | and Zoysia. | |
| | Do not use on Bahiagrass, Carpetgrass, | |
| | Centipedegrass, St. Augustinegrass (including | |
| | Floratam) or Dichondra. | |
| | rioratam) or bionoridia. | |
| | **Application to Bermudagrass may cause | |
| | temporary yellowing or discoloration but full | |
| | recovery can be expected. | |
| [COVERAGE] | This bag treats [5,000 sq ft] [12 lb] [10,000 sq ft] | |
| | [24 lb] [12,000 sq ft] [28.8 lb] [15,000 sq ft][36 lb] | |
| | Questions or comments, call toll-free (877) 229- | |
| | 3724 or visit us online at [www.bioadvanced.com] | |
| | [www.bianovaadvanced.com] | |
| | [www.BioAdvancedScienceBasedSolutions.com] | |
| | [www.fortifendadvanced.com]. | |
| L | | |

| ACTIVE INGREDIENT | |
|--------------------------------------|---------------|
| 2,4-D (dichlorophenoxyacetic acid) | 0.818% |
| Quinclorac | 0.419% |
| Dicamba (3,6-dichloro-o-anisic acid) | 0.073% |
| OTHER INGREDIENTS | <u>98.69%</u> |
| TOTAL | 100.00% |

THIS PRODUCT CONTAINS:

0.00818 lbs 2,4-dichlorophenoxyacetic acid equivalent per pound of product 0.00419 lbs 3,7-dichloro-8-quinolinecarboxylic acid per pound of product 0.00073 lbs 3,6-dichloro-o-anisic acid equivalent per pound of product

EPA Reg. No. 92564-3 EPA Est. No.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

- Harmful if swallowed or absorbed through skin.
- Avoid contact with skin, eyes, or clothing.
- Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet.
- Wear long-sleeve shirt and long pants, socks, shoes, and gloves. Remove and wash contaminated clothing before reuse.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and aquatic invertebrates. Do not apply directly to water, to areas where surface water is present, or to intertidal areas below the mean high water mark. Drift and runoff may be hazardous to aquatic organisms in water adjacent to treated areas. Do not contaminate water when disposing of equipment wash waters or rinsate.

These chemicals (2,4-D and dicamba) have properties and characteristics associated with chemicals detected in groundwater. The use of this chemical in areas where soils are permeable, particularly where the water table is shallow, may result in groundwater contamination. Application around a cistern or well may result in contamination of drinking water or groundwater.

| | DII | RECTIONS FOR USE |
|----------------------|--|---|
| It is a violation of | Federal law to use | this product in a manner inconsistent with its labeling. |
| BEFORE YOU USE | Use this p may be trosooner that sooner that sooner that sooner that sooner that sooner that sooner that the first point appears to be a point allowed or trees, coccur. Apply when sooner apply apply | product only on established lawns listed on this label – new lawns eated after the fourth mowing. Do not make sequential applications an 30 days. It is to actively growing turf. It is pring after the lawn is actively growing and has been mowed 2 or not apply while turfgrass is just turning green in early spring. It is all no closer than [2 weeks] [4 weeks] [6 weeks] [2-6 weeks] before storical frost date for your area. It is product if the lawn appears unhealthy e.g., due to lack of the own granules to come into contact with flowers, ornamental shrubs or other desirable broadleaf plants, as serious plant injury may the air is calm to avoid drift onto desirable plants. It is is an that the herbicide is working |
| HOW TO USE | be sure you then fill in ensure evenue. If using a previous some the grass. Sweep, busidewalks. Do not ma | y or drop type spreader to apply granules evenly over the lawn. To bu cover lawn areas uniformly, first treat the border of the lawn the center. Make parallel passes, walking at a steady pace to en distribution of the granules. broadcast or rotary spreader, make sure each strip overlaps the strip to ensure complete coverage. (See Fig. A) drop spreader, make sure the wheels overlap the wheel marks in from the previous strip to ensure complete coverage. (See Fig B.) rush, or blow any accidentally applied material off driveways, etc. back on to the lawn. ake more than two applications per site in any 12—month period. ply more than 2.4 lbs of this product per 1,000 sq ft per application. |
| FOR BEST RESULTS | WHEN TO APPLY [MOWING] | Apply when Listed weeds are small and actively growing when Crabgrass is emerging and is visible in thin turf areas temperatures are between 50–90°F, and not above 85°F on Bermudagrass. For best results apply to dew-wetted lawn. Lawns may be seeded 4 weeks after applying this product. If the lawn needs mowing, do it 1 to 2 days before (for best results) or 2 days after applying this product. Clippings from the first three mowings should be left on the treated area. Do not use the clippings from the treated areas as mulch or compost around flowers, ornamentals, trees, or in vegetable gardens. If lawn is dry, water 1 to 2 days before using this product. |
| HOW IT WORKS | crabgrass, roots a | Do not water for at least 24 hours after application or apply if rain is expected within 24 hours. Bains three proven weed killers to control lawn listed weeds & nd all. And it won't harm your lawn when used as directed. Listed in hours and are completely dead within 14-28 days. Plus, the |

[proprietary] [Micro-Feed] [Nutri-Feed] [Action], combined with fertilizer, feeds your lawn at [every level] – grass, roots and soil – for quick greening and long-lasting feeding.



Do not apply this product in a way that will contact any person or pet, either directly or through drift. Keep people and pets out of the area during application. Do not allow people or pets to enter the treated area until dusts have settled.

| WEEDS Kills Over 200 Listed Weeds including: | | | |
|--|---------------------------|--------------------|---------------------------------|
| | | I D | |
| Annual Yellow Sweetclover | Curly Dock | Pennywort | Velvetleaf |
| Aster | Daisy, English | Peppergrass | Venice Mallow |
| Austrian Fieldcress | Daisy, Fleabane | Pepperweed | Virginia Buttonweed |
| Barnyardgrass | Daisy, Oxeye | Pigweed | Virginia Creeper |
| Bedstraw | Dandelion | Pineywoods | Virginia Pepperweed |
| Beggarticks | Dichondra | Bedstraw | Water Pennywort |
| Bentgrass, Colonial | Dogbane | Plains Coreopsis | Wavyleaf Bullthistle |
| Bentgrass, Seaside | Dogfennel | (Tickseed) | Western Clematis |
| Betony, Florida | Dollarweed | Plantain | Western Salsify |
| Bindweed, Field | Elderberry | Poison Ivy | White Mustard |
| Bird Vetch | False Dandelion | Poison Oak | Wild Aster |
| Bitter Wintercress | False Flax | Pokeweed | Wild Buckwheat |
| Bittercress, Hairy | False Sunflower | Poorjoe | Wild Carrot |
| Bitterweed | Fiddleneck | Prairie Sun | Wild Four-o'clock |
| Black-eyed Susan | Iorida Pusley | flower | Wild Garlic |
| Black Medic | Foxtail, Giant | Prickly Lettuce | Wild Geranium |
| Black Mustard | Foxtail, Green | Prickly Sida | Wild Lettuce |
| Blackseed Plantain | Foxtail, Yellow | Prostrate Knotweed | Wild Marigold |
| Blessed Thistle | Frenchweed | Prostrate Pigweed | Wild Mustard |
| Bloodflower Milkweed | Galinsoga | Prostrate Spurge | Wild Onion |
| Blue Lettuce | Goathead | Prostrate Vervain | Wild Parsnip |
| Blue Vervain | Goldenrod | Puncturevine | Wild Radish |
| Bracted Plantain | Goosegrass | Purslane, Common | Wild Rape |
| Brassbuttons | Ground Ivy | Ragweed | Wild Strawberry |
| Bristly Oxtongue | Gumweed | Red Sorrel | Wild Sweet Potato |
| Broadleaf Doc | Hairy Fleabane | Redroot Pigweed | Wild Vetch |
| Broadleaf Plantain | Hawkweed | Redstem Filaree | Wild Violet |
| Broadleaf Signalgrass | Healall | Rough Cinquefoil | Woodsorrel |
| Broomweed | Heartleaf Drymary | Rough Fleabane | Wooly Croton |
| Buckhorn | Heath Aster | Russian Pigweed | Wooly Croton Wooly Morningglory |
| Buckhorn Plantain | Hedge Bindweed | Russian Thistle | Wooly Plantain |
| Bulbous Buttercup | Hedge Mustard | Scarlet Pimpernel | Wormseed |
| Bull Thistle | Hemp | Scotch Thistle | Yarrow |
| Bullnettle | Henbit | Sheep Sorrel | Yellow Rocket |
| Burclover | Hoary Cress | Shepherdspurse | Yellow flower |
| Burdock | | Slender Plantain | |
| | Hoary Plantain | Small | Pepperweed |
| Burning Nettle | Hoary Vervain Horsenettle | flower Galinsoga | |
| Burweed | | • | |
| Buttercup | Jimsonweed | Smooth Dock | |
| Buttonweed | Kikuyugrass | Smooth Pigweed | |
| Canada Thistle | Knawel | Sorrel | |
| Carolina Geranium | Knotweed | Sowthistle | |
| Carpetweed | Kochia | Spanishneedles | |
| Catchweed Bedstraw | Lambsquarters | Speedwell | |
| Catnip | Lespedeza | Spiny Amaranth | |

| Catsear | Mallow | Spiny Cocklebur | |
|---------------------------|---------------------|---------------------|--|
| Chickweed, Common | Matchweed | Spiny Sowthistle | |
| Chickweed, Mouseear | Mexicanweed | Spotted Catsear | |
| 1 1 | | | |
| Chicory | Milk Vetch | Spotted Spurge | |
| Cinquefoil | Morningglory | Sprangletop | |
| Clover, Crimson | Mouseear Hawkweed | Spurweed | |
| Clover, Hop | Mugwort | Stinging Nettle | |
| Clover, Red | Musk Thistle | Strawberry, India | |
| Clover, Strawberry | Mustard | Mock | |
| Clover, Sweet | Narrowleaf Plantain | Tall Nettle | |
| Clover, White | Narrowleaf Vetch | Tall Vervain | |
| Cockle | Nettle | Tansy Mustard | |
| Cocklebur | Orange Hawkweed | Tansy Ragwort | |
| Common Mullein | Oriental Cocklebur | Tanweed | |
| Crabgrass, Large (Hairy) | Oxalis | Thistle | |
| Crabgrass, Small (Smooth) | Parsley-piert | Torpedograss | |
| Creeping Charlie | Parsnip | Trailing Crownvetch | |
| Creeping Jenny | Pearlwort | Tumble Mustard | |
| Cudweed | Pennycress | Tumble Pigweed | |
| | | | |

SPREADER SETTINGS

If your spreader is not listed, please call our Consumer Service Hotline toll-free (877) 229-3724 for help.

SPREADER

SETTING
to deliver 2.4 lbs per 1,000 sq ft

[SPREADER SETTING TABLE TO BE INSERTED HERE]

Settings are approximate. The condition of your spreader, the speed at which you walk and uneven terrain may affect the

rate of application. Calibrate your spreader according to manufacturer's directions.

- Tip: 1,000 sq ft = 20 ft x 50 ft
- Do not use a spreader that applies granules in narrow, concentrated or uneven bands. Be sure the spreader works properly and spreads granules evenly.

(Fig. A) -Broadcast Spreader Application

(Fig. B) Drop Spreader Application

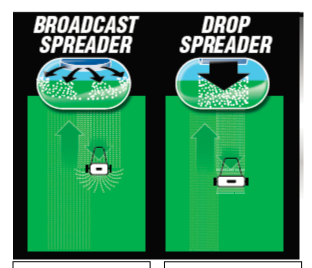


Figure A.

Make sure each strip overlaps the previous strip to ensure complete coverage.

Figure B.

Make sure the wheels overlap the wheel marks in the grass from the previous strip to ensure complete coverage.

| STORAGE AND DISPOSAL | | |
|--|---|--|
| Do not contaminate water, food, or feed by storage and disposal. | | |
| Pesticide Storage | Store in original container in a cool, dry place, out of the reach of children, preferably a locked storage cabinet. Protect from freezing. | |
| Pesticide Disposal and Container Handling [| If empty: Non-refillable container. Do not reuse or refill this container. Place in trash or offer for recycling if available. If partly filled: Call your local solid waste agency or toll free 1-877-229-3724 for disposal instructions. Never place unused product down any indoor or outdoor drain. | |

NOTICE

Research and testing have determined that the "Directions for Use" are appropriate for the proper use of this product under expected conditions.

To the extent permitted by applicable law, the Buyer assumes responsibility for lack of performance or safety if the product is not used according to the directions on this label.

Money Back Guarantee: If you are not satisfied with this product, we will gladly refund your original purchase price.

For the full Spanish translation go to [www.bioadvanced.com] [www.bianovaadvanced.com] [www.BioAdvancedScienceBasedSolutions.com] [www.fortifendadvanced.com].

BioAdvanced™ [Fortifend Advanced™] [Bianova Advanced™] is a trademark of SBM Life Science Corp.

PRODUCED FOR [DISTRIBUTED BY]

SBM Life Science Corp 1001 Winstead Drive, Suite 500 Cary, North Carolina 27513

15ESP737 Herbicide Granule (Pending) 03/30/2017, 4/19/2017, 11/17/2017

[Pesticide Marketing Claims]

Appendix-

Optional Weed Control Advertising Claims

- One step kills both [listed] broadleaf weeds plus Crabgrass
- One treatment kills both kinds [listed] of weeds
- One step kills both [Dandelions] [Chickweed] [Clover] [Plus Crabgrass]
- One step kills [Dandelions] [Crabgrass] [Chickweed][Clover] [and 200+ other listed weeds]
- Kills tough [listed] weeds[*] like[insert any weed from table of listed weeds[*]] [and 200+ other listed weeds]
- You'll see weeds die in (range) days/hours
- One step kills[listed]broadleaf weeds plus grassy weeds, including Crabgrass
- Listed weeds
- Kills [listed] grassy weeds including Crabgrass,
- Treated Crabgrass starts to purple in 3 days that's the sign that it's working.
- One easy application does it all kills over 200 [Listed] broadleaf weeds [As Listed], tough to kill weeds including dandelion, chickweed, thistle, crabgrass, henbit, even clover.
- Kills [existing] [listed] weeds, [including Crabgrass][and feeds your lawn] in one step
- Especially effective on hard-to-kill listed weeds like [insert any listed weed from table here]
- Consistently fast on tough weeds like [insert any listed weed from table here]
- Forgot to apply Crabgrass preventer? It's not too late [with All-in-One Weed & Feed]
- [All-in-One Weed & Feed] Kills Crabgrass that your crabgrass preventer missed
- Treat tough-to-control weeds in the Fall to kill to the root
- · Apply in Fall, for fewer weeds next Spring
- Treat weeds in Fall, for better control of weeds next Spring
- Kills [Tough][Broadleaf] [listed] [Lawn] Weeds Including Dandelion, Clover & Chickweed
- Feeds [&] Greens [&] [Strengthens] [Your Lawn]
- Kills Crabgrass Plus Other [listed]Grassy Weeds

Fertilizer -Claims

- Feeds greens and thickens for X months
- [Plus] improves turf nutrition during and between feedings
- Feeds lawn, helping turf to fill in where weeds once were
- Feeds/thickens/provides nutrients to grass to crowd out new/future weeds.
- Feeds/thickens/provides nutrients to grass to fill in bare spots.
- Apply in Fall [to kill weeds] [and] [help] [helps] your lawn [survive] [prepare] for the [winter] [stress] [cold], [and wear and tear!]
- Apply in Spring [to kill weeds] [and] [help] [helps] your lawn [survive] [prepare] for the [summer] [stress] [and wear and tear!]
- [Product Name] includes/contains slow release nitrogen that releases gradually over time to help reduce nitrogen loss [into our waterways] [to protect [our/the] ecosystem/environment/water quality]
- Green up after summer in [as quick as] X days/hours
- Green up after winter in [as quick as] X days
- [Deep] Greens/feeds in [X] hours/days, lasts for weeks/months
- Deep] Greens/feeds in [X] days /hours
- [Deep] Greens/feeds [in] as fast as X days/hours
- Feeds/greens lawns/grass for [up to] X days/weeks/months [without burning your lawn]
- Deep greening/feeding for X months/ weeks/days
- Feeds at every level– Grass, Roots, [and][&] Soil
- You'll see visible greening in (range) X days
- Grass will look thicker in (range)- days

Triple Action [Feeding] [Fertilizer] [Improves] [Supports] [Optimal] Turf Nutrition at Every Level up to 3 Months

- Grass Greens, Thickens Lawn
- Roots Builds Strong Roots
- Soil [Enriches & Fortifies Soil] [Micro-Feed action] [Nutri-Feed action] [unlocks soil micronutrients below to better nourish turf above]

[Triple] [3-in-1] Action [Feeding] [Fertilizer_

- 1. FEEDS up to X Months
- 2. SHIELDS roots from heat, drought & traffic stress
- 3. IMPROVES turf nutrition during & between feedings
- Supports optimal turf nutrition Spring or Fall
- [Use] [Apply] [anytime] [Spring or Fall]
- [Provides] quick greening [in just X days]
- Feeds [greens] [&] [thickens] up to X months
- Feeds up to X months
- [PLUS] improves turf nutrition during & between feedings
- [Proprietary] [formula] unlocks [essential nutrients that [live] [exist] in the soil below] [to better nourish the turf above]
- [PLUS] releases soil-acting enzymes to improve nutrient availability during & between feedings
- [PLUS] releases soil-acting enzymes that help make the nutrients that [already] [live] [exist] in your soil more available to your turf [during & between feedings] [Contains] [Proprietary] [MICRO-FEED] [NUTRI-FEED] [Action]
- [Natural] [biologic] [produces enzymes that] colonize[s] turf roots to improve turf access to nutrition, thus increasing strength and resilience
- [Proprietary] [MICRO-FEED] [NUTRI-FEED] [Action] creates a more nutritious, resilient root zone environment
- [Proprietary] [MICRO-FEED] [NUTRI-FEED] [Action] -produces natural enzymes that work with turf roots to improve turf nutrition, strength and resilience
- [Proprietary] [MICRO-FEED] [NUTRI-FEED] [Action] -releases soil-acting enzymes to improve nutrient availability during and between feedings
- Does more than meet your turf's basic nutritional needs
- Offers a more [sustainable][responsible] way to [nourish][fertilize][feed] your lawn

- [Proprietary] [biological] [biologic] formula works with the fertilizer to [support more efficient feeding] [improve turf nutrition] during [and] [&] between applications
- [Micro-Feed][Nutri-Feed] [Action] [uses][introduces][utilizes] natural enzymes to unlock essential nutrients that live in your soil, so your turf will be better nourished during and between [feedings] [fertilizer] [applications].
- [XX%][Bonus] [Size][Bag]
- XX% Bonus [vs. xx lb. size]
- XX% More [vs. xx lb. size]
- Guaranteed not to burn
- Contains 50% slow-release fertilizer
- · Does not contain phosphorous
- Phosphorous-free
- Slow-release fertilizer is a [responsible] way to feed your lawn because it releases gradually over time to help reduce nitrogen loss
- 100% Satisfaction Guarantee*
- [*Money Back Guarantee: If you are not satisfied with this product, we will gladly refund your original purchase price.]
- Get More from the Blue Bag
- Let Us Customize A [Simple] [Effective][Lawn] Care Plan For You

 Regular fertilizing [and listed weed control] is essential to building a thick, green lawn [that lasts]. We're here to make sure you're feeding your lawn [and controlling listed weeds] when it's most beneficial.

^{*}listed (Note to PM: The word "listed" can appear as a footnote with the appropriate phrase, such a *listed pests/weeds)

[For placement under Fertilizer Guarantee Section]

[15ESP737 Herbicide Granule XX-X-X]

GUARANTEED ANALYSIS

Total Nitrogen (N).....XX.0%

XX% Urea Nitrogen*

Soluble Potash (K2O).....X.0%

Sulfur (S) Total. X.X%

X.X% Free Sulfur (S)

X.X% Combined Sulfur (S)

F1559F2414

Derived From: Urea, Polymer Coated Sulfur Coated Urea, & Potassium Sulfate *Contains XX.X% slowly available Nitrogen from Polymer Coated Sulfur Coated Urea

ALSO CONTAINS NON-PLANT FOOD INGREDIENTS

Bacillus subtilis1.0 x 107 cfu/g

Purpose: For home lawns

Information regarding the contents and levels of metals in this product are available on the Internet at www.bioadvanced.com [www.bioadvanced.com [www.bioadvanced.com [www.fortifendadvanced.com
[http://www.aapfco.org/metals.htm]-]-.

Net Weight: 12 lbs, 24lbs, 28.8 lbs, 36 lbs

[The following optional statements are added in order to comply with the Florida (fertilizer) Urban Turf Rule.]

[Florida Applications: X annual feedings [X lbs N/1000 sq ft] with the following exceptions: On Centipedegrass do not

exceed X feedings [X lbs N/1000 sq ft] in the north and X feedings [X lbs N/1000 sq ft] in the central and south.

On zoysiagrass do not exceed X feedings [X lbs N/1000 sq ft] in the north.]

[North Florida extends north from Cedar Key to Daytona Beach.]

[Central Florida extends across Florida from Cedar Key to Daytona Beach down to south of Sarasota County.

South Florida includes all remaining counties from Sarasota to Coco Beach South]

[In Florida, X feedings may exceed the Nitrogen limits on certain grass types in some [geographic] areas.] [Check with your local Cooperative Extension Agency to obtain specific information on local turf best management

practices [for feeding your lawn.]

[Check with your county or city government to determine if there are local regulations for fertilizer use.] [Florida Annual Fertilizer Applications]

[On Centipede lawns, do not exceed rate of X lbs. of Nitrogen per 1,000 sq. ft. in the north and X lbs. of Nitrogen per

1,000 sq. ft. in the central and south.]

[North Florida is north of Ocala. Central Florida is defined as south of Ocala to a line extending from Vero Beach to Tampa. South Florida includes the remaining southern portion of the state.]

[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.]

[ART]

| OUR LABS | READLANT |
|--------------------------|---------------|
| LAB-DEVELOPED SOLUTIONS | 100° CARANTES |
| PROTECTION FOR YOUR YARD | |