



OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION
WASHINGTON, D.C. 20460

February 18, 2026

Lebanon Seaboard Corporation
c/o Tim Theodorakis
Agent for SynTech Research Inc.
P.O. Box 640
Hockessin, DE 19707

Subject: Label Amendment – Add Weed Resistance Management section per the dithiopyr IRRD label mitigation, add marketing claims and a few general formatting changes
Registration Review Label Amendment – Incorporating Mitigation Measures from the Registration Review Interim Decision for Dithiopyr
Product Name: LEBANON FERTILIZER WITH DIMENSION (0.13%) CRABGRASS CONTROL
EPA Registration Number: 961-360
Application Dates: 04/04/2023, 07/04/2021
Case Number/Decision Numbers: 476983, 478285 (decision # 576931)

Dear Tim Theodorakis:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), 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.

The Agency, in accordance with FIFRA, as amended, has completed reviewing all the information submitted with your application to support the Registration Review of the above referenced product in connection with the dithiopyr Interim Decision. The Agency has concluded that your submission is acceptable.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. The next label printing of this product must use this labeling unless subsequent changes have been approved. 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 12 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 FIFRA 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) lists 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.

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 Hester Dingle at 202-566-2596 or at dingle.hester@epa.gov.

Sincerely,

Kable Bo Davis

Kable Bo Davis, Senior Advisor
Office of Pesticide Programs
Registration Division, Immediate Office

Enclosure

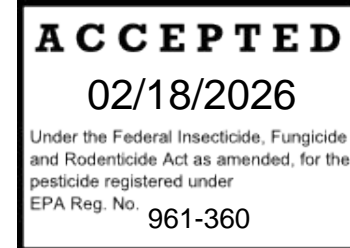
DITHIOPYR	GROUP	3	HERBICIDE
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LEBANON FERTILIZER WITH DIMENSION® (0.13%) CRABGRASS CONTROL

{Alternate Brand Names:}

[ISOTECK 31 Fertilizer with 0.13% Dimension® Crabgrass Control
Lebanon Country Club Fertilizer with Dimension® (0.13%)
Lebanon Fertilizer with Dimension® (0.13%) Pre & Postemergence Annual Grassy Weed Control
Lebanon Pro Brand Fertilizer with Dimension® 0.13% Pre & Postemergence Annual Grassy Weed Control
Lebanon Pro Brand Fertilizer with Dimension® Crabgrass Control
Lebanon Pro Fertilizer with Dimension® (0.13%)
Lebanon Professional Turf Products Fertilizer with Dimension®
Lebanon Professional Turf Products with Dimension® Crabgrass Control
Lebanon ProScape Fertilizer with Dimension® 0.13%
Lebanon ProScape Fertilizer with Dimension® 0.13% Pre & Postemergence
Lebanon ProScape Fertilizer with Dimension® 0.13% Pre & Postemergence Annual Grassy Weed Control
Lebanon ProScape Homogeneous Fertilizer with Dimension® 0.13%
Turfgrass Fertilizer with Dimension® Crabgrass Control]

Dimension® is a selective herbicide that provides control of listed annual grasses and broadleaf weeds in established lawns and ornamental turfs, including golf course fairways, roughs, and tee boxes.



ACTIVE INGREDIENT:

*Dithiopyr (CASN. 97886-45-8) 0.13%

OTHER INGREDIENTS: 99.87%

TOTAL 100.00%

*This product contains 0.065 lb. of the active ingredient, dithiopyr, per 50 lb. bag.

Product protected by U.S. Patent No. 4,692,184. Other patents pending.

Dimension is a registered trademark of Corteva Agrisciences and affiliates.

(L) (D)

EPA Reg. No. 961-360

EPA Est. No. 961-PA-1; 961-IL-1

Superscript used is first letter of lot number.

In NY state this product may only be used by Professional Applicators at not more than 8.8 lbs. per 1,000 sq. ft. (0.5 lbs. active ingredient per acre) per year and is prohibited for use in Nassau and Suffolk counties.
In PA – **DO NOT** exceed 0.9 lbs. of total nitrogen per 1,000 sq. ft. per application.

KEEP OUT OF REACH OF CHILDREN

CAUTION

{Optional referral statements when booklets and container labels are used:}

[See back panel for First Aid and additional Precautionary Statements.] [See label booklet for [complete] [additional] [First Aid,] [Precautionary Statements], [Directions For Use][,] [and] [Storage and Disposal].]

READ THE ENTIRE LABEL BEFORE USING THIS PRODUCT. USE ONLY ACCORDING TO LABEL INSTRUCTIONS.

Before buying this product, read the Warranty Section elsewhere on this label. If terms are not acceptable, return the unopened container to the place of purchase at once.

MANUFACTURED BY: [Distributed by:] [Produced for:]
LEBANONSEABOARDCORPORATION
1600 EAST CUMBERLANDSTREET
LEBANON, PA 17042
[1-800-233-1067][717-273-1685]

Made in the USA.

Covers [X,XXX] Square Feet [SQUARE FEET] [SQ. FT.] [Sq. Ft.]
Net Weight: [Net Wt.:] xx lbs. [LBS.] [POUNDS] (xx.x kg) [(XX.X KG)]
Treats: XX,XXX Sq.Ft. [SQ.FT.] [Square Feet] [SQUARE FEET]
[Net Contents:]

[www.lebsea.com or www.lebanonturf.com]

GUARANTEED ANALYSIS

Total Nitrogen (N)†	XX%
X.X% Ammoniacal Nitrogen	
X.X% Water Insoluble Nitrogen	
X.X% Urea Nitrogen	
X.X% Other Water Soluble Nitrogen	
Available Phosphate (P₂O₅)	XX%
Soluble Potash (K₂O)	XX%

Nutrient Sources: (Guaranteed Analysis and Nutrient Sources to be supplied based on fertilizer analysis used by manufacturer.)

†Maximum 30% total nitrogen

{The following statement must appear (relevant to the fertilizer guarantee)}

{For products distributed in the State of Washington, the following statement must appear:}

[*Note: Information regarding the contents and levels of metals in this product is available on the internet at <http://www.regulatory-info-lebsea.com>.]

{If the fertilizer guarantee contains iron, the following statement must appear:}

[*Note:][*Notice:]This product contains the secondary nutrient iron. Iron may stain concrete surfaces and should not be applied on dry or water dampened concrete and should be removed from these areas promptly after application by sweeping or blowing. **DO NOT** wash off with water.]

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS AND DOMESTIC ANIMALS
CAUTION

Causes eye irritation. Harmful if inhaled. Avoid contact with eyes or clothing. Avoid breathing dust. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse. Prolonged or frequently repeated skin contact while handling this material may cause allergic reaction in some individuals.

FIRST AID	
IF IN EYES:	<ul style="list-style-type: none"> 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 INHALED:	<ul style="list-style-type: none"> Move person to fresh air If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment.
Have the product container or label with you when calling a poison control center or Poison Control at 1-800-222-1222 , or doctor, or going for treatment. You may also contact Prosar (888) 208-1368 for emergency medical treatment information.	

ENVIRONMENTAL HAZARDS

This product is toxic to fish and highly toxic to other aquatic organisms including oysters and shrimp. Use with care when applying to turf areas adjacent to any body of water. Drift and runoff from treated turf may adversely affect aquatic organisms in adjacent aquatic sites. Do not apply directly to water, or to areas where surface water is present, or to intertidal areas below the mean high water mark. Do not apply when weather conditions favor drift from treated areas. Do not contaminate water when disposing of equipment washwaters.

GROUNDWATER ADVISORY: This chemical has properties and characteristics associated with chemicals detected in groundwater.

This chemical may leach into groundwater if used in areas where soils are permeable, particularly where the water table is shallow.

SURFACE WATER ADVISORY: This product may impact surface water quality due to runoff of rainwater. This is especially true for poorly draining soils and soils with shallow groundwater. This product is classified as having a high potential for reaching surface water via runoff for several weeks after application.

NON-TARGET ORGANISM ADVISORY: This product is toxic to plants and may adversely impact the forage and habitat of non-target organisms, including pollinators, in areas adjacent to the treated site. Protect the forage and habitat of non-target organisms by following label directions intended to minimize spray drift. For further guidance and instructions on how to minimize spray drift, refer to the Spray Drift Management section of this label.

DIRECTIONS FOR USE

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

NOT FOR USE ON TURF BEING GROWN FOR SALE OR OTHER COMMERCIAL USE AS SOD, OR FOR COMMERCIAL SEED PRODUCTION, OR FOR RESEARCH PURPOSES.

WEED RESISTANCE MANAGEMENT

For resistance management, Lebanon Fertilizer with Dimension® Crabgrass Control is a Group 3 herbicide. Any weed population may contain or develop certain plants naturally resistant to Lebanon Fertilizer with Dimension Crabgrass Control and other Group 3 herbicides. The resistant biotypes may dominate the weed population if these herbicides are used repeatedly in the same area. Appropriate resistance management strategies listed below should be followed.

To delay herbicide resistance, take one or more of the following steps:

Rotate the use of Lebanon Fertilizer with Dimension Crabgrass Control or other Group 3 herbicides within a growing season with different herbicide groups that control the same weeds.

Adopt an integrated weed management program for herbicide use that includes scouting and uses historical information related to herbicide use, and that considers cultural, biological varieties and other turf management practices.

Scout after herbicide application to monitor weed populations for early signs of resistance development. Indicators of possible herbicide resistance include: (1) failure to control a weed species normally controlled by the herbicide at the dose applied, especially if control is achieved on adjacent weeds; (2) a spreading patch of non-controlled plants of a particular weed species; (3) surviving plants mixed with controlled individuals of the same species.

If resistance is suspected, prevent weed seed production in the affected area by using an alternative herbicide from a different group or by a mechanical weed removal method. Prevent movement of resistant weed seeds to other areas by cleaning equipment thoroughly.

If weed population continues to progress after treatment with this product, discontinue use of this product, and switch to another management strategy or herbicide with a different mode of action, if available.

Contact your sales representative, pest control advisors, or local extension specialist for additional pesticide resistance management and/or integrated weed management recommendations for specific types of plants and weed biotypes.

PRODUCT INFORMATION

This product is a selective herbicide that provides control of crabgrass and other annual grasses and broadleaf weeds as listed in established lawns and ornamental turfs, including golf course fairways, roughs, and tee boxes. This product will not harm nearby established ornamentals when used according to label directions.

RESTRICTIONS (For All Uses)

- DO NOT apply more than 1.5 lb ai/A of dithiopy per year.
- Maximum single application rate is 0.5 lb ai/A.

{The following statement may appear when the application rate applies less than 1 pound of nitrogen per 1,000 sq.ft.: }

[*Note:] Supplemental applications of lawn fertilizer are needed to achieve a minimum of 1 pound nitrogen per 1,000 sq.ft.]
[Apply only to actively growing turf. **DO NOT** exceed [3.2] [XX] lbs. of total nitrogen per 1,000 sq. ft. annually.]

[*In Pennsylvania: **DO NOT** exceed 0.9 lbs. of total nitrogen per 1,000 sq. ft. per application.]

[In **Maryland, New Jersey, New York and Virginia**: This fertilizer contains phosphorus and may not be used for lawn maintenance on turf in the states of Maryland, New Jersey, New York or Virginia 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* 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.
3. Re-establishing or repairing a turf area.]

[*In **Maryland**, the soil testing laboratory must be identified under Section 8-803.7 of the Agriculture Article, Annotated Code of Maryland.]

[In **New Hampshire**: This fertilizer contains phosphate. In New Hampshire, phosphate fertilizers may only be used for turf maintenance in golf courses, parks, athletic fields, and sod farms.]

[In the state[s] of [list the state or states] apply this product at no more than [xx] lbs. of product per 1,000 sq. ft.]

{The following statement may appear if application rate instructions specify different rates based on different regions in **Florida**:
Optional fertilizer text for state of **Florida** when applicable}

[**Florida** Applications: [X] annual feedings [with the exception of [listed turfgrass species (X feedings in the north and X feedings in the central and south).] This package applies X.X lbs of product per 1,000 sq.ft.]

{For products sold in the state of **Florida**, the following statement may appear: {Optional text for state of Florida}
[We suggest that you follow the Golf Course BMP's at:

<http://www.dep.state.fl.us/water/nonpoint/docs/nonpoint/glfbmp07.pdf6.>]

{For products sold in the state of Florida, the following statement may appear:{Optional text for 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.]

USE PRECAUTIONS

Turfgrass Safety

This product may be used on seeded, sodded, or sprigged lawns and ornamental turfs that are well-established. The grass must have developed a good root system and a uniform stand, and have received at least two mowings following its seeding, sodding, or sprigging before it can receive its first application of this product. Use of this product on lawns and ornamental turfs that are not well-established, or on those that have been weakened by weather-, pest-, disease-, chemical-, or mechanical-related stress, may increase the chances for turf injury.

Apply this product to lawns and ornamental turfs that are composed of the following turfgrass species that have been determined to be tolerant to applications of this product. When applied as directed under the conditions described, the following established turfgrasses are tolerant to this product:

<u>Cool-Season Grasses</u>	<u>Warm-Season Grasses</u>	
Bentgrass, creeping* (<i>Agrostis palustris</i>)	Bahiagrass (<i>Paspalumnotatum</i>)	Centipedegrass (<i>Eremochloa ophiuroides</i>)
Bluegrass, Kentucky (<i>Poa pratensis</i>)	Bermudagrass (<i>Cynodon dactylon</i>)	Kikuyugrass (<i>Pennisetumclandestinum</i>)
Fescue, fine** (<i>Festuca rubra</i>)	Buffalograss*** (<i>Buchloe dactyloides</i>)	St. Augustinegrass (<i>Stenotaphrumsecundatum</i>)
Fescue, tall (<i>Festuca arundinacea</i>)	Carpetgrass (<i>Axonopus affinis</i>)	Zoysiagrass (<i>Zoysia japonica</i>)
Ryegrass, perennial (<i>Loliumperenne</i>)		

* Use of this product on certain varieties of creeping bentgrass, such as 'Cohansey', 'Carmen', 'Seaside', and 'Washington' may result in undesirable turf- grass injury. Not all varieties of creeping bentgrass have been tested.

DO NOT apply this product to Colonial bentgrass (*Agrostis tenuis*) varieties.

** Use of this product on certain varieties of fine fescue may result in undesirable turf injury. The following fine fescue varieties have been found to be sensitive to this product: 'Atlanta', 'Banner', 'Beauty', 'Bilgert', 'CF-2', 'Enjoy', 'HF-93', 'Highlight', 'Ivalo', 'Jamestown', 'Koket', 'Majenta', 'Mary', 'Pennlawn', 'Tamara', 'Tatjana', 'Waldorf', and 'Waldina'. Not all varieties of fine fescue have been tested.

*** **DO NOT** use this product on seedling buffalograss in the spring of the first year of establishment until the turfgrass is fully green and has established new roots.

NOTE: It is not possible to evaluate all turfgrass varieties for tolerance to Dimension. It is suggested that the user evaluate the response of turfgrass varieties to this product on a limited area, at suggested use rates, prior to initiating large-scale use.

RESEEDING, OVERSEEDING, OR SPRIGGING

Reseeding, overseeding, or sprigging of treated areas with this product is to be delayed until 12 weeks from the time of application. Reseeding, overseeding or sprigging before 12 weeks after application may prevent establishment of desirable turfgrasses. When reseeding or overseeding, proper cultural practices such as soil cultivation, irrigation and fertilization are to be followed. If overseeding with perennial ryegrass in the fall, overseed 8 weeks or later after a single application. For best results, use mechanical or power seeding equipment (slit seeders) designed to give good seed to soil contact.

OTHER USE PRECAUTIONS

The early postemergence crabgrass control described below is limited. Postemergence applications are only effective on crabgrass if applied before crabgrass has displayed its fifth leaf or first tiller.

For best results, cultural practices that disturb the soil, such as core-, spike-, or hydro-aerification, and verticutting, are to be done before application of this product. **DO NOT** apply this product until the grass has recovered from these cultural practices.

RESTRICTIONS

- **DO NOT** use clippings from treated turf for mulching around vegetables or fruit trees.
- Keep people and pets off treated areas until dust has settled.
- **DO NOT** graze livestock or feed forage cut from areas treated with this product.

APPLICATION DIRECTIONS **Control of Crabgrass**

Preemergence and Early Postemergence Control

This product provides "preemergence" control of crabgrass (including the large, smooth, and southern species) when applied prior to the emergence of crabgrass from the ground in established lawns and ornamental turfs.

It can also provide "early postemergence" control of crabgrass. Postemergence crabgrass control will be obtained only when this product is applied prior to the tillering of crabgrass, which generally corresponds to the time when you can first see the crabgrass plants in the lawn or turf. The practical benefit of this product's early postemergence activity is that it can give the user a 2-4 week longer period of time to make applications to control crabgrass.

Application Frequency and Timing

This product may be applied as a single application or as a split application for crabgrass control in the spring, summer, or fall.

Spring Applications

For single applications made in the spring or early summer, apply this product at the label rate corresponding to one of the control programs listed in Table 1 below, depending on the user's location, the turfgrass mowing height, and whether the use is preemergence or early postemergence at the time of the application. The duration of residual weed control provided by this product is directly related to the total rate applied, but will vary somewhat depending on weather, weed pressure, turfgrass competitiveness, and the user's location within a region.

- Use Program 1 (given in Table 1, below) for preemergence control at sites where the turfgrass is cut high (e.g., homeowner lawns). This program provides 3-5 months of preemergence crabgrass control. **DO NOT** use the program for early postemergence crabgrass control.
- Use Program 2 (given in Table 1, below) for preemergence control at sites where (a) turfgrass is cut low (e.g., golf fairways), and (b) turfgrass maintenance or weed control has not been conducted during the previous year. This program provides 4-6 months of preemergence crabgrass control. This program may also be used for early postemergence control of crabgrass.

- Where split fertilizer applications are suggested, a rate in Table 1 may be applied in two applications made 6-10 weeks apart and prior to crabgrass emergence.
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Table 1: Application Use Rates For Crabgrass*
(Lbs. of this Product per 1,000 Sq. Ft.)

PROGRAM	1	2
	PREEMERGENCE (high)	PREEMERGENCE (low)
POST EMERGENCE		
Region		
North	2.2	4.4
Transition	3.2	6.4
South	4.4	8.8
Coastal South	6.4	8.8**

Fall Applications

This product can also be applied in the late summer or early fall (late August through November) at the use rates listed in Table 2 to provide control of crabgrass through the summer.

The fall application is to be followed by an appropriate spring application to provide season-long control.

Table 2: Application Use Rates For Fall Applications
(Lbs. of Product per 1,000 Sq. Ft.)

Region	Preemergence
North	6.4
Transition	8.8*
South	8.8*
Coastal South	8.8*

*DO NOT apply more than 8.8 lbs. of this product (0.011 lb. dithiopyr) per 1000 sq. ft. (or 0.5 lb. dithiopyr per acre) per application, and DO NOT apply more than 26.4 lbs. of this product (0.033 lb. dithiopyr) per 1000 sq. ft. (or 1.5 lbs. dithiopyr per acre) per year.

In New York State, this product may only be used by Professional Applicators at no more than 8.8 lbs. per 1000 sq. ft. (0.5 lb. active ingredient per acre) per year; and is prohibited for use in Nassau and Suffolk Counties.

Postemergence control is limited; see "Crabgrass Control" and "Precautions" sections above. Regions include areas listed below.

North	All other areas.
Transition	DE, KS, KY, MD, MO, NJ, VA, southeastern PA, southern areas of IL, IN, OH, and coastal areas of CT, NY, and RI.
South	AL, AR, AZ, CA, GA, LA, MS, NC, NM, NV, OK, SC, TN, and TX.
Coastal South	HI, FL, and southern coastal areas of AL, GA, LA, MS, NC, SC, and TX.

** Use split or sequential applications for full control.

Tips for Improved Control

For best results, apply this product within a few days after mowing and delay mowing again for a few days after the application.

When treated lawn or ornamental turf areas are watered or receive significant rainfall within a few days after application of this product, improved weed control may result.

Use of split (half-rate) applications spaced 6-8 weeks apart may provide improved weed control.

Control of Other Grass and Broadleaf Weeds

Spring Applications

Use as directed for crabgrass control in the spring (Table 1), this product will also control or suppress the following weeds when applied prior to their emergence:

Barnyardgrass	Goosegrass	Oxalis (buttercup, creeping & yellow woodsorrel)	Smutgrass
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Bluegrass (annual, roughstalk)	Kikuyugrass	Purslane (common)	Speedwell (corn)
Crowfootgrass	Lespedeza (common)	Ryegrass (annual & perennial)	Spurge (prostrate & spotted)
Foxtail (yellow & green)*			

*Also controlled at the Program 2 rates for preemergence control at sites where (a) turfgrass is cut low(e.g., golf fairways), and (b) turfgrass maintenance or weed control has not been conducted during the previous year.

Fall Applications

Used as directed for late summer or early fall use, for crabgrass control through the early part of the next spring (Table 2), this product will also control or suppress the following weeds when applied prior to their emergence:

Bluegrass (annual, roughstalk)	Chickweed	Henbit	Pineappleweed
Bittercress	Geranium (Carolina)	Parsley-piert	Sheperdspurse

APPLICATION EQUIPMENT INSTRUCTIONS

Apply this product with drop or rotary-type spreaders designed to apply granular herbicides. Avoid the use of spreaders that would apply this product in narrow rows or concentrated bands. Before each application, calibrate the spreader according to the equipment manufacturer's directions for adjusting the spreader settings such that the spreader delivers the appropriate application rate listed above. Apply this product uniformly over the lawn or ornamental turf area. A more uniform application can be made by spreading half of the required amount over the area and then applying the remaining half at a right angle to the previous direction. Avoid streaking, skips, or overlaps during application. Check equipment frequently to ensure equipment is functioning properly and applying uniform distribution of granules.

SUGGESTED SPREADER SETTINGS

[Note: Registrant/Subregistrant may insert appropriate spreader setting information based on desired spreaders and labeled use rates.]

These settings were calibrated and field tested. However, age and condition of spreader, speed of operation, and evenness of terrain may require slightly different settings for desired coverage.

[Spreader Chart] {Note to reviewer, rates of application allowed 2.2 lbs., 3.2 lbs., 4.4 lbs. , 6.4 lbs and 8.8 lbs.; not to exceed 8.8 lbs.}

SPREADER	[SPEED]		[WIDTH OF COVERAGE (FEET)]	[SETTINGS] [2.2][3.2][4.4] [6.4] [8.8] [LBS./1,000 SQ. FT.]
	[GROUND MPG]	[PTO RPM]		
[Brand name(s) of Spreader]	[X]	[X]	[X]	[X]

These settings were calibrated and field tested. However, age and condition of spreader, speed of operation, and evenness of terrain may require slightly different settings for desired coverage.

If your spreader is not listed, or if you need a spreader setting, please call customer service at **1-800-233-0628**, Monday through Friday, 8 am. To 5 pm.

[OPTIONAL TABLE 2]

Drop Spreaders	
[Brand name(s) of Spreader]	
Broadcast Spreaders	
[Brand name(s) of Spreader]	

[Note: If your spreader is not listed, or if you need a spreader setting, please call customer service at 1-800-233-0628, Monday through Friday, 8 am to 5 pm.]

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE: Store product in its original container in a cool, dry, locked placed out of the reach of children and animals.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product must 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 container into application equipment. Then dispose of empty container in a sanitary landfill or by incineration, or if allowed by State and local authorities, by burning. If burned stay out of smoke.

WARRANTY

[NOTE: To the extent consistent with applicable law, Buyer assumes all responsibility for safety and performance if this product is not used according to the directions.]

{Optional Warranty}

[WARRANTY IMPORTANT: READ BEFORE USE]

Read the entire Directions for Use, Conditions, Disclaimer of Warranties and Limitations of Liability before using this product. If terms are not acceptable, return the unopened product container at once. By using this product, user or buyer accepts the following Conditions, Disclaimer of Warranties and Limitations of Liability.

CONDITIONS: The directions for use of this product are believed to be adequate and must be followed carefully. However, it is impossible to eliminate all risks associated with the use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of use or application, all of which are beyond the control of Lebanon Seaboard Corporation. The the extent consistent with applicable law, such risks shall be assumed by the user or buyer.

DISCLAIMER OF WARRANTIES: To the extent consistent with applicable law, LEBANON SEABOARD CORPORATION MAKES NO OTHER WAR- RANTIES, EXPRESS OR IMPLIED, OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE, THAT EXTEND

BEYOND THE STATEMENTS MADE ON THIS LABEL. No agent of Lebanon Seaboard Corporation is authorized to make any warranties beyond those contained herein or to modify the warranties contained herein. To the extent consistent with applicable law, Lebanon Seaboard Corporation DISCLAIMS ANY LIABILITY WHAT SO EVERFOR SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT.

LIMITATIONS OF LIABILITY: To the extent consistent with applicable law, THE EXCLUSIVE REMEDY OF THE USER OR BUYER FOR ANY AND ALL LOSSES, INJURIES OR DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, WHETHER IN CONTRACT, WARRANTY, TORT, NEGLIGENCE, STRICT LIABILITY OR OTHERWISE, SHALL NOT EXCEED THE PURCHASE PRICE PAID, OR AT LEBANON SEABOARD

CORPORATION'S ELECTION, THE REPLACEMENT OF PRODUCT.]

{Additional Labeling Requirements}

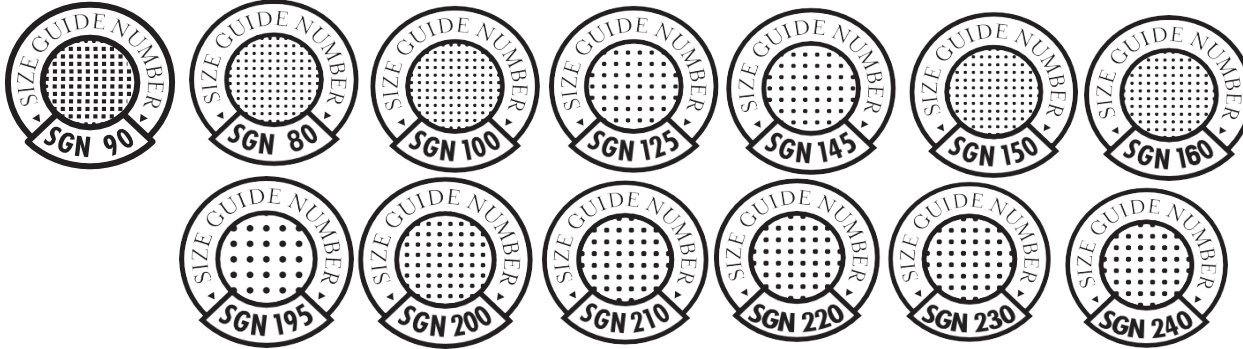
{Claims – Miscellaneous}

1. [Bar code] [product number]
2. [Item number]
3. [Not] Proof of Purchase
4. Apply once for the whole season
5. For technical assistance or more information about our products, visit www.xyz.com
6. For use on cool and warm season turfgrasses (listed on this label)
7. Questions or Comments? Call 1-xxx-xxx-xxxx. (insert phone graphic)
8. This Bag Treats Up to [1,000/2,000/3,000/5,000/xxxx] Square Feet
9. For products sold in the state of Florida, the following statement may appear: [Optional text for state of

Florida] We suggest that you follow the Golf Course BMP's at:

<http://www.dep.state.fl.us/water/nonpoint/docs/nonpoint/glfbmp07.pdf>

10. In the state[s] of [list state or states] apply this product at no more than [x.x] lbs. of product per 1,000 sq. ft.
11. Logo based on granular size:



{Claims regarding Weed Control Properties}

1. [12] [16] [20] [24] Week weed control
2. [12] [16] [20] [24] week weed grass control
3. [3] [4] [5] [6] Month weed control
4. [3] [4] [5] [6] month weed grass control
5. 3 - 5 month Preemergence Crabgrass Control (reference Program 1, Table 1 under Spring Applications section of label)
6. 4 – 6 month Preemergence Crabgrass Control (reference Program 2, Table 1 under Spring Applications section of label)
7. [Lebanon Fertilizer with Dimension Crabgrass Control or This product] provides early postemergence control of crabgrass (reference Program 2, Table 1 under Spring Applications section of label)
8. Contains Dimension®
9. Controls new weeds for [12] [16] [20] [24] weeks
10. Controls new weeds for [3] [4] [5] [6] months
11. Dimension is a registered trademark of Dow AgroSciences LLC.
12. Pre & Postemergent Annual Grassy Weed Control
13. Prevents crabgrass all season
14. Prevents crabgrass and [many] other weed grasses.
15. Prevents crabgrass and other grassy weeds
16. Stops [crabgrass] [annual bluegrass] [chickweed] [henbit] (select any listed weed)
17. Stops crabgrass before it starts!
18. Weed Images [Crabgrass] (select any listed weed)

{Claims regarding Combination Weed Control and Fertilizer Properties}

1. Prevents weeds and feeds [your lawn] [turf] for [up to] [12] weeks
2. Prevents weeds and feeds [your lawn] [turf] for [up to] [3] months
3. Stops weeds and feeds [your lawn] [turf] for [up to] [12] weeks
4. Stops weeds and feeds [your lawn] [turf] for [up to] [3] months

{Claims regarding Fertilizer Properties}

1. [Lebanon Fertilizer with Dimension Crabgrass Control] – All the fertilizer nutrients [your lawn] [turf] needs [for spring] [for fall]

2. [Lebanon Fertilizer with Dimension Crabgrass Control] – Providing the Nutrients Needed for [a] Beautiful Lawn [Turf].
3. Builds strong, deep roots, for [a] thick, green lawn [turf]
4. Fertilizes to provide rich color [and vigorous growth]
5. Improves soil fertility
6. Larger Roots / Greener Lawn [Turf]
7. No phosphate helps protect our waterways (for use when fertilizer analysis has “0” phosphate)
8. Promotes rapid root growth
9. Promotes root growth for [a] thicker, greener lawn [turf]
10. Protects & [and] strengthens for [a] better spring lawn [turf]
11. Provides your soil with nutrients
12. Restores nutrients to your soil
13. Restores nutrients to your soil for a quick spring green up [green-up]
14. Zero phosphate helps protect our waterways (for use when fertilizer analysis has “0” phosphate)

{Claims regarding Slow Release Fertilizer Properties}

1. [Lebanon Fertilizer with Dimension Crabgrass Control or This product] feeds and greens with [slow release] fertilizer [for up to [2] [3] months] [for up to [8] [12] weeks].
2. Feeds [greens] [strengthens] [thickens] [your lawn] [turf] for up to [2] [3] months [[8] [12] weeks]
3. Feeds [your lawn] [turf] up to [8][12] weeks
4. Greens up to [2] [3] months [8][12] weeks
5. Homogenous Fertilizer
6. Featuring MESA®
7. Featuring MESA® Controlled Release Nitrogen
8. Contains MESA®
9. Contains MESA® Controlled Release Nitrogen
10. MESA® provides slow, continuous feeding for up to [12] weeks. Initially ammonium sulfate nitrogen is released by water to provide early spring green-up. Then methylene urea nitrogen is gradually released through microbial action that minimizes surge growth.
11. Featuring both immediate release and controlled-release nutrients.
12. MESA® proprietary controlled-release nitrogen builds strong roots to provide controlled, steady nutrition for your turf.
13. MESA® - A little bit of blue makes a whole lot of green.

14. MESA® promotes:

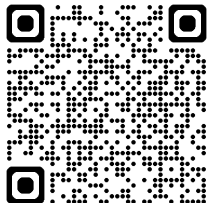
- Deeper Green Turf
- Faster Green-Up
- More Nitrogen to the Plant
- Brilliant Color Response, Even in Cooler Temperatures
- Fewer Clippings
- Extended Color for up to [8] [9] [10] [11] [12] weeks

15. How can any fertilizer that works so quickly last so long?
16. The answer is MESA®, the unique combination of ammonium sulfate with methylene urea
17. NO artificial coatings
18. Ammonium sulfate release is effectively controlled to provide consistent, brilliant turf color
19. Features MESA®: the first nitrogen source to combine ammonium sulfate with methylene urea in a single particle.
20. MESA® retains its slow-release attributes even when cracked, chipped, or crushed
21. MESA® features quick release, slow release and controlled release nitrogen
22. Controlled Release Nitrogen

23. Controlled release nitrogen [for continuous feeding]
24. Featuring Meth-Ex®/Featuring Meth-Ex® Slow Release Nitrogen
25. Contains Meth-Ex® /Contains Meth-Ex® Slow Release Nitrogen
26. Meth-Ex® is a proprietary, slow-release nitrogen source
27. Meth-Ex® provides slow, continuous feeding for up to 12 weeks. Initially some nitrogen is released by water to provide early spring green-up. Then nitrogen is gradually released through microbial action that minimizes surge growth.
28. Meth-Ex® proprietary slow-release nitrogen builds strong roots to provide controlled, steady nutrition for your turf
29. Featuring EXPO®/Featuring EXPO® Controlled Release Potassium
30. Contains EXPO®/ Contains EXPO® Controlled Release Potassium
31. EXPO® delivers extended release potassium sulfate.
32. EXPO® is a proprietary, controlled-release potassium source.
33. EXPO® provides controlled-release potassium sulfate and slow-release methylene urea nitrogen [in a single homogeneous particle].
34. Features EXPO®: the first controlled-release potassium source to combine potassium sulfate with slow-release methylene urea in a single homogeneous particle.
35. EXPO® is designed to deliver potassium to the turf in a reliable and predictable rate over a longer period of time, well beyond that of standard potassium alone.
36. MESA® is a registered trademark of Lebanon Seaboard Corporation.
37. Meth-EX® is a registered trademark of Lebanon Seaboard Corporation
38. Quick and continuous greening for up to 3 months [12 weeks]
39. MESA Logo

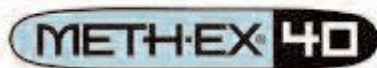
MESA.

40. MESA Video QR Code, (optional when the product contains MESA)



Scan here to see a video on MESA controlled release nitrogen.

41. Meth-EX Logo



42. Meth-Ex® is a registered trademark of Lebanon Seaboard Corporation
43. EXPO® is a registered trademark of Lebanon Seaboard Corporation
44. EXPO® Logos



CONTAINS **SCU**

45. {Contains SCU logo}

46. {U-FORM LOGOs}



47. {Composite Technology® logo}

C O M P O S I T E ®
T E C H N O L O G Y

48.

XX	XX	XX
Nitrogen (N)	Phosphorous (P)	Potassium (K)
Contains Timed-Release Nitrogen for growing [a] thick green [lawn] [turf] [Stimulates growth and encourages [a] thick, green [lawn] [turf]]	Improves Root Growth [Improves root growth and Plant Storage Capacity]	Improves [Plant] [Turf] Hardiness & Drought Resistance

{Claims regarding GreenSmart® Fertilizer Properties}

1. GreenSmart®
2. GreenSmart® Enhanced Efficiency Fertilizer for [a] Green Lawn [Turf]
3. [contains] [with] GreenSmart® Enhanced Efficiency Fertilizer
4. GreenSmart® Enhanced Efficiency Fertilizer
5. GreenSmart® Enhanced Efficiency Fertilizer logos



6. GreenSmart is a registered trademark of Lebanon Seaboard Corporation
7. 20% less nutrients required for the same great lawn [turf] results [with GreenSmart® Enhanced Efficiency Fertilizer]
8. Enables lawns [turf] to use nutrients more efficiently
9. Enhanced Efficiency Fertilizer
10. Enhances nutrient absorption
11. Enriches soil to promote a vibrant, hardy lawn [turf]
12. GreenSmart® Enhanced Efficiency Fertilizer enhances poor soil, creating an environment in which lawns [turf] can thrive. GreenSmart Enhanced Efficiency Fertilizer produces thick, green lawns [turf].

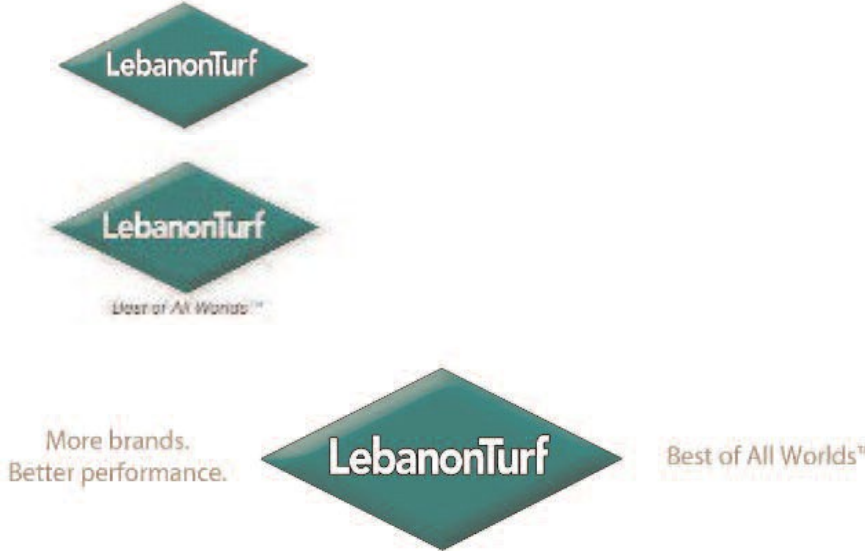
13. GreenSmart® Enhanced Efficiency Fertilizer nourished lawns [turf] are more robust because their root systems are larger, deeper and better developed. Vigorous roots mean[s] the lawn [turf] is hardier and better able to tolerate the stress that comes with heat and drought.
14. GreenSmart® Enhanced Efficiency Fertilizer produces thick, green lawns [turf]
15. Helps lawns [turf] retain water to protect against heat & [and] drought
16. Helps unlock nutrients already in the soil
17. Improved Nitrogen Efficiency - Reduces Leaching
18. [GreenSmart® Enhanced Efficiency Fertilizer -] Improved nutrient release and absorption into the lawn [turf] allows 20% less nutrients to be applied while still providing [a] quality lawn [turf]
19. Improves drought resistance
20. Improves lawn's [turf's] ability to absorb water & [and] nutrients
21. Increase nutrient up-take in grass [lawns] [turf] up to 20% [with GreenSmart® Enhanced Efficiency Fertilizer]
22. Lawn[s] [turf] nourished with [company name's] GreenSmart® Enhanced Efficiency Fertilizer [are] [is] able to tolerate the stress from heat and drought. GreenSmart Enhanced Efficiency Fertilizer produces large, deep, and well developed root systems that can retain water. This enables lawns [turf] to withstand stressful conditions.
23. Less watering needed
24. Less watering needed, drought resistant [lawn] [turf]
25. Makes it easier for lawns [turf] to absorb soil nutrients
26. N-P-K with GreenSmart® Enhanced Efficiency Fertilizer [for a Green Lawn [Turf]]
27. GreenSmart Enhanced Efficiency Fertilizer® for green turf
28. Contains GreenSmart Enhanced Efficiency Fertilizer® for green turf
29. GreenSmart Enhanced Efficiency Fertilizer is a registered trademark of Lebanon Seaboard Corporation
30. GreenSmart Enhanced Efficiency Fertilizer logo



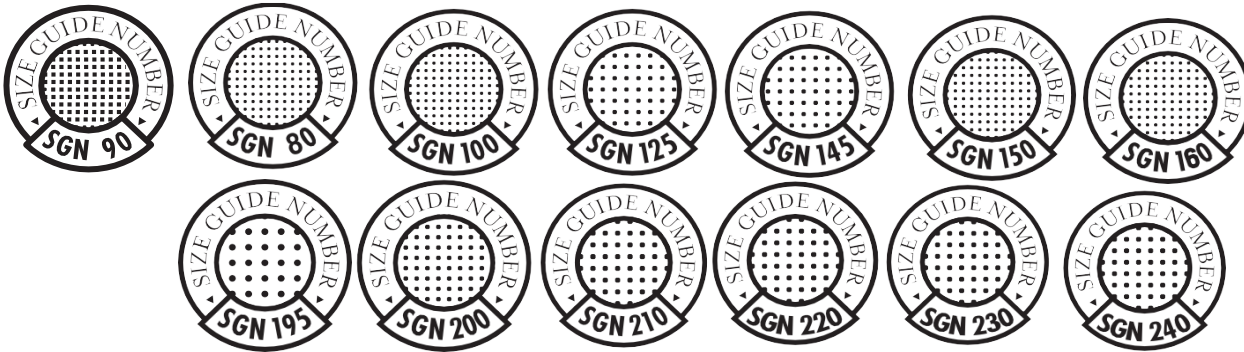
31. Plants [lawns] [turf] use[s] nitrogen more efficiently so you need less
32. Poor soil may have fewer of the nutrients needed to promote a vigorous lawn [turf]. GreenSmart® Enhanced Efficiency Fertilizer works by enriching your soil with nutrients. GreenSmart® Enhanced Efficiency Fertilizer revitalizes the soil, which aids in the development of a larger, deeper and better root system. The enhanced habitat is proven to produce a green, thick, vigorous lawn [turf], and reduces the need for watering.
33. Promotes rapid root growth [for a thick green] [lawn] [turf]
34. Recharges your soil with nutrients!
35. Reduces plant [lawn] [turf] stress related to drought
36. Reduces stress on lawns [turf], protects from drought & heat
37. Speeds root growth to improve nutrient absorption
38. Unlocks the nutrients in soil, enhancing nutrient absorption, so you can grow a thicker, greener lawn [turf] with less water
39. Unlocks the nutrients in your soil

{LebanonTurf® Brand of Products Optional Marketing Claims}

1. LebanonTurf LSN is a registered trademark of Lebanon Seaboard Corporation
2. LebanonTurf® logo



3. www.LebanonTurf.com [www.xyz.com]
4. PennMulch® and ProScape® are registered trademarks of Lebanon Seaboard Corporation
5. ProScape® and MESA® are registered trademarks of Lebanon Seaboard Corporation
6. ProScape® is a registered trademark of Lebanon Seaboard Corporation
7. {Logo based on granular size}

**{LebanonTurf® Brand of products optional marketing claims}**

1. [PennMulch®], [ProScape®], [LSN® LebanonTurf Stabilized Nitrogen], [MESA®], [Meth-EX®], [EXPO®] [GreenSmart Enhanced Efficiency Fertilizer® for Green Turf] are registered trademarks of Lebanon Seaboard Corporation.
2. PennMulch® is a registered trademark of Lebanon Seaboard Corporation.

3. LSN® LebanonTurf Stabilized Nitrogen is a registered trademark of Lebanon Seaboard Corporation.
4. LSN LebanonTurf Stabilized Nitrogen Logo



{Additional Marketing Claims Turfgrass Branded Products}

1. Turfgrass Logo



2. Distributed by:
Residex®, LLC
46495 Humboldt
Drive Novi, MI
48377-2446
www.residex.co
m
3. Claims regarding Slow Release Fertilizer Properties



CONTAINS

