

PREEMERGENCE CRABGRASS CONTROL 222-00-6 CONTAINS SCU CONTAINS SCU CONTAINS SCU CONTAINS SCU SCU CONTAINS SCU SCU CONTAINS SCU SCU CONTAINS SCU SCU CONTAINS SCU SCU CONTAINS SCU CONTAINS SCU SCU CONTAINS SCU CONTAINS SCU CONTA	Fertilizer with TEAM® PRO 0.86%
222-00-06       Image: Contrains Course         Contrains Course       Contrains Course         Currains Course       Contrains Course         Currains Course       Contrains Course         Contrains Course       Contrains Course         Currains Course       Course         Currains Course       Course         Contrains Secure       Course         Course       Course         Subile Potash (K20)       Course         Subile Potash (K20)       Course         Derived from: Sulfur Coated Urea, Urea, Muriate of Potash.       Course         Chorains 8.8% Slowly Available Nitrogen from Sulfur Coated Urea.       Form         * Contains 8.8% Slowly Available Nitrogen from Sulfur Coated Urea.       Form         Information regarding the contents and levels of metals in this product is available on the Internet at:       Course         Information regarding the contents and levels of metals in this product is available on the Internet at:       Course         Information regarding the contents and levels of metals in this product is available on the Internet at:       Course         Information regarding the contents and levels of metals in this product is available on the Internet at:       Course         Information regarding the contents and levels of metals in this product is available on the Internet at:       Course         Informatio	PREEMERGENCE CRABGRASS CONTROL
Sub       Guaranteed analysis         Total Nitrogen       22%         20% Urea Nitrogen*       2%         Soluble Potash (K20)       6%         1.2% Free Sulfur (S)       1.2%         Derived from: Sulfur Coated Urea, Urea, Muriate of Potash.       6.0%         Chlorine (Cl) not more than       6.0%         *Contains 8.8% Slowly Available Nitrogen from Sulfur Coated Urea.       F699         Information regarding the contents and levels of metals in this product is available on the Internet at:       (A) https://apps4.cdfa.ca.gov/FertilizerProducts/         (OR) http://oda.state.or.us/dbs/heavy_metal/search.lasso       60%	22-0-6
Chlorine (Cl) not more than	GUARANTEED ANALYSIS         Total Nitrogen       22%         22.0% Urea Nitrogen*       22%         Soluble Potash (K2O)       6%         Sulfur (S)       1.2%         1.2% Free Sulfur (S)       0
Information regarding the contents and levels of metals in this product is available on the Internet at: (CA) https://apps4.cdfa.ca.gov/FertilizerProducts/ (OR) http://oda.state.or.us/dbs/heavy_metal/search.lasso	Chlorine (Cl) not more than
	Information regarding the contents and levels of metals in this product is available on the Internet at: (CA) https://apps4.cdfa.ca.gov/FertilizerProducts/ (OR) http://oda.state.or.us/dbs/heavy_metal/search.lasso

Spreader

Spyker

Lesco (letter/Numeric) PennMulch HVO ProScape SS

233#/acre

A fertilizer containing Team, a preemergence herbicide for control of crabgrass, foxtail, goosegrass, Poa annua and other annual grasses and broadleaf weeds in established turfgrass and landscape ornamentals.

## **ACTIVE INGREDIENTS:**

Brand and Model of Spreader

LebanonTurf Andersons AccuPro Earthway Rotary

Gandy

benefin: <i>N</i> -butyl-N-ethyl- $\alpha$ , $\alpha$ , $\alpha$ -trifluoro-2,6-dinitro- <i>p</i> -toluidine . 0.43%	
trifluralin: $\alpha, \alpha, \alpha$ -trifluoro-2,6-dinitro- <i>N</i> , <i>N</i> -dipropyl-p-toluidine 0.43%	
<b>OTHER INGREDIENTS</b>	
<b>TOTAL</b>	

EPA Reg. No. 10163-346-961 Team<sup>®</sup> is a registered trademark of Gowan Company, LLC Superscript used is first letter of lot number.

174#/acre

4¾ M 16

28

(D) EPA Est. 961-PA-01:961-IL-01

174#/acre

J/21 M M

**4**<sup>3</sup>⁄<sub>4</sub>

233#/acre

K/22 0 0

51/4

## **KEEP OUT OF REACH OF CHILDREN** WARNING **Precautionary Statements** Hazards to Humans and Domestic Animals

Causes Substantial But Temporary Eye Injury • Harmful If Absorbed Through Skin • Prolonged Or Frequently Repeated Skin Contact May Cause Allergic Reactions In some Individuals.

Do not get in eyes or on clothing. Avoid contact with skin. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco.

Refer to back panel 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 1-800-424-9300.

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



**Distributed by:** Lebanon Seaboard Corporation 1600 E. Cumberland St. • Lebanon, PA 17042

## 800-233-0628 • (717) 273-1685



Fertilizer with					
TEA	M®	PF	<b>RO</b> (	).8	<b>6%</b>
PREEMER	GENC	CE CRA	BGRAS	S COI	NTROL
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		Snreader Settings as	a Guide for Calibration		
Brand and Model of Spreader	174#/acre	233#/acre	Spreader	174#/acre	233#/acre
LebanonTurf Andersons AccuPro Earthway Rotary Gandy Lely	4¾ M 16 28 6 II	5¼ 0 19 31 6½ II	Lesco (letter/Numeric) PennMulch HVO ProScape SS Spyker Vicon (all models)	J/21 M M 4¾ 26	K/22 0 5¼ 30

## A fertilizer containing Team, a preemergence herbicide for control of crabgrass, foxtail, goosegrass, Poa annua and other annual grasses and broadleaf weeds in established turfgrass and landscape ornamentals.

## **ACTIVE INGREDIENTS:**

benefin: <i>N</i> -butyl-N-ethyl- $\alpha$ , $\alpha$ , $\alpha$ -trifluoro-2,6-dinitro- <i>p</i> -toluidine C	).43%
trifluralin: $\alpha, \alpha, \alpha$ -trifluoro-2,6-dinitro- <i>N</i> , <i>N</i> -dipropyl-p-toluidine C	).43%
<b>OTHER INGREDIENTS</b>	).14%
<b>TOTAL</b>	).00%

## KEEP OUT OF REACH OF CHILDREN WARNING Precautionary Statements Hazards to Humans and Domestic Animals

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# NET WT. 50 LBS. (22.7 kg)

All loaders, applicators and other handlers must wear:

Long-sleeved shirt and long pants

Shoes plus socks

Chemical-resistant gloves made of any waterproof material

Goggles, faceshield or safety glasses

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/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.

• Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into 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 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 1-888-478-0798 for emergency medical treatment information.

## **Environmental Hazards**

This pesticide is extremely toxic to freshwater, marine, and estuarine fish and aquatic invertebrates including shrimp and oyster. Do not apply in a manner that will directly expose canals, lakes, streams, ponds, marshes or estuaries to aerial drift. 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 contaminate water when disposing of equipment washwater or rinsate. Drift and runoff may be hazardous to aquatic organisms in water adjacent to treated areas.

## **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.

Application Restrictions: Do not apply this product in a way that will contact workers or other persons or pets, either directly or through drift. Only protected handlers may be in the area during application.

Entry Restrictions: Do not enter or allow people or pets to enter the treated area until dusts have settled. If soil incorporation is required after 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 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.

### Not for use on plants grown for sale or other commercial use, or for commercial seed production, or for research purposes. For use on plants intended for aesthetic purposes or climatic modification and being grown in ornamental gardens or parks, or on golf courses or lawns and grounds.

## Storage and Disposal

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

Pesticide Storage: Store in original container only. In case of leak or spill, contain material and dispose as waste.

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 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.

## **General Information**

This product is a granular fertilizer containing Team®, a preemergence herbicide for application to established turfgrass and landscape ornamentals (trees, shrubs, groundcovers, and flowers) for control of annual grasses and broadleaf weeds.

### • Do not apply this product to golf course putting greens.

## General Use Precautions and Restrictions

• Do not apply to dichondra.

• Do not apply to newly sprigged areas of Bermudagrass, St. Augustinegrass, centipedegrass, or zoysiagrass until turf is well established.

Any cultural practices that disturb the soil, such as aerification or verticutting, should be done prior to application of this product.

**Reseeding:** Do not reseed treated areas for at least 8 weeks after a single application of 174 lb of product per acre, or 12 to 16 weeks after a single application of 349 lb of product per acre unless injury can be tolerated. For split applications, do not reseed treated areas for 8 to 10 weeks after the last 174 lb of product per acre rate is applied, or 10 to 12 weeks after the last 233 lb of product per acre rate is applied unless injury can be tolerated.

## This product is recommended for use on the following turfgrass species:

Established Cool Season TurfgrassEstablished Warm Season Turfgrassbentgrass fairwaysbahiagrassfescuesBermudagrassKentucky bluegrasscentipedegrassperennial ryegrassfescue, tallSt. Augustinegrasszoysiagrass

zovsiagrass

## This product may be used for annual weed control in landscape settings on the following established ornamental plant species:

**Ornamental Trees** 

**Common Name** almond apple, crabapple apricot ash. white bald cypress birch, European white blackgum cherry chestnut, Chinese cottonwood dogwood, flowering dogwood, kousa douglas fir fir, balsam hemlock. Canada honeylocust larch, Japanese locust, black maple, Norway maple, red maple, silver maple, sugar oak, pin oak, scarlet peach pine. Austrian pine, eastern white pine, Japanese black pine, loblolly pine, red pine, scotch planetree, London plum redbud, eastern spruce. Colorado spruce, Norwav spruce, white sweetgum sycamore tuliptree walnut, black

Scientific Name Prunus dulcis Malus spp. azalea Prunus armeniaca Fraxinus americana Taxodium distichum Betula pendula Nvssa svlvatica Prunus spp. Castanea mollissima Populus deltoides Cornus florida Cornus kousa Pseudotsuga menziesii Abies balsamea deutzia Tsuga canadensis Gleditsia triacanthos Larix kaempferi Robinia pseudoacacia Acer platanoides firethorn Acer rubrum forsythia Acer saccharinum Acer saccharum holly Quercus palustris Quercus coccinea Prunus persica Pinus nigra juniper Pinus strobus Pinus thunbergiana Pinus taeda Pinus resinosa privet Pinus sylvestris Platanus acerifolia Prunus spp. Cercis canadensis Picea pungens weigela Picea abies willow Picea glauca Liquidambar styraciflua Platanus occidentalis vewpine Liriodendron tulipifera

Common Name andromeda, Japanese arborvitae. American barberry, Japanese barberry, mento boxwood, common boxwood, littleleaf camellia. Japanese camellia, sasangua cherrvlaurel. American cinquefoil clevera, Japanese cotoneaster, cranberry cotoneaster, zabel elaeagnus, silverberry euonymus, spreading euonymus, winged euonymus, wintercreeper guava, pineapple honeysuckle India hawthorn laurel, mountain lilac. common mockorange pittosporum. Japanese redcedar, eastern rhododendron spiraea, vanhoutte viburnum yew, anglojap vew, Japanese

**Ornamental Shrubs** 

Scientific Name Pieris iaponica Thuja occidentalis Rhododendron spp. Berberis thunberaii Berberis mentorensis Buxus sempervirens Buxus microphylla Camellia japonica Camellia sasangua Prunus caroliniana Potentilla spp. Clevera japonica Cotoneaster apiculata Cotoneaster zabelii Deutzia spp. Elaeagnus pungens Euonymus kiautschovica Euonymus alatus Euonymus fortunei Pyracantha spp. Forsythia spp. Feijoa sellowiana llex spp. Lonicera spp. Raphiolepis indica Juniperus spp. Kalmia latifolia Syringa vulgaris Philadelphus spp. Pittosporum tobira Ligustrum spp. Juniperus virginiana Rhododendron spp. Spiraea vanhouttei Viburnum spp. Weigela spp. Salix spp. Taxus media Taxus cuspidata Podocarpus macrophyllus

## **Ornamental Groundcover Plantings**

**Common Name** 

bellflower, adriatic

bellflower, poscharsky

daisy trailing African

aaronsbeard

ceanothus

cotoneaster

covote brush

crown vetch

gazania

dermander

ivv. Algerian

ivy, English

marigold

rockrose

rosemary

rupturewort

speedwell

thrift

verbena

St. Johnswort

myoporum

lilv-of-the-nile

lilyturf, bigblue

plumbago, dwarf

snow-in-summer

stonecrop (sedum)

strawberry, beach

wirevine, creeping

yarrow, wooly

fern, asparagus

ice plant, largeleaf

coreopsis

Scientific Name Hypericum calvcinum Campanula elatines Campanula poscharskyana Ceanothus spp. Coreopsis spp. Cotoneaster spp. Baccharis pilularis Coronilla vana Osteospermum fruticosum Asparagus densiflorus Gazania spp. Teucrium chamaedrys Carpobrotus edulis Hedera canariensis Hedera helix Agapanthus spp. Liriope muscari Tagetes spp. Myoporum laetum Ceratostigma umbaginoides Cistus spp. Rosmarinus officinalis Herniaria glabra Cerastium tomentosum Veronica spp. Hypericum coris Sedum spp. Fragaria chiloensis Armeria maritima Verbena spp. Muehlenbeckia axillaris Achillea tomentosa

## **Roses and Other Established Flowers**

**Common Name** 

African daisv

balsam

calendula

carnation

coreopsis

cornflower

cosmos

dianthus

dusty miller

floss flower

four o'clock

aolden alow

gaillardia

gladiolus

impatiens

ixora

lobelia

lupine

forget-me-not

dahlia

aster (perennial)

blackeyed susan

centaurea, velvet

chrvsanthemum

**Common Name** marigold maridold, cape morningglory nasturtium nicotiana petunia phlox pincushion flower poppy, California portulaca rose salvia shasta daisy snapdragon snow-on-the-mountain stock sunflower sweet alvssum sweet pea sweet sultan sweet william vinca varrow zinnia

## Weeds Suppressed

Weeds suppressed when applied prior to weed germination:

## **Annual Grasses**

Common	Name
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annual bluegrass barnyardgrass (watergrass) crabgrass, large or hairy crabgrass, smooth goosegrass (silver crabgrass or crowfoot) green foxtail yellow foxtail

Juglans nigra

Scientific Name Poa annua Echinochloa crus-galli Digitaria sanguinalis Digitaria ischaemum Eleusine indica Setaria viridis Setaria glauca

Weeds Controlled

Weeds controlled when applied prior to weed germination:

## **Broadleaf Weeds**

Common Name chickweed, common knotweed, prostrate lambsquarters, common pigweed purslane, common Scientific Name Stellaria media Polygonum aviculare Chenopodium album Amaranthus spp. Portulaca oleracea Common Name creeping spurge creeping woodsorrel panicum, Texas prostrate spurge pusley, Florida spotted spurge woodsorrel **Scientific Name** 

Euphorbia serpens Oxalis corniculata Panicum texanum Euphorbia humistrata Richardia scabra Euphorbia maculata Oxalis spp.

## **Application Directions**

Apply this product using a drop or rotary-type spreader designed to apply granular fertilizer. Calibrate application equipment prior to use according to the 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 turfgrass 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 a right angle to the first. A splashboard mounted below the release point of drop-type spreaders can improve the uniformity of product distribution.

#### Uses Established Turfgrass

## **Application Timing**

Successful preemergence control of the annual grass weeds listed on this label requires proper timing of application. Apply this product 1 to 2 weeks prior to the germination of annual grass weeds. If application timing does not coincide with the normal germination period of any of the annual grass weeds listed on this label, weed control results may be erratic or poor.

In areas where germination of the annual weed grass species continues for extended period of time, make a second application at the recommended rate 8 to 10 weeks after the first application on cool season turfgrass and 10 to 12 weeks after the first application on warm season turfgrass.

Dreadeast Application Dates				
Broadcast Application Rates	Cool Season Turfgrass	Warm Season Turfgrass		
Summer annual grass weeds	174 to 349 lb/acre	349 lb/acre		
(spring application)	(4 to 8 lb/1000 sq ft)	(8 lb/1000 sq ft)		
Winter annual grass weeds	174 to 349 lb/acre	349 lb/acre		
(fall application)	(4 to 8 lb/1000 sq ft)	(8 lb/1000 sq ft)		

This product may also be applied in split applications. This program is desirable when the initial application is made well in advance of weed germination and where weed control is desired for a longer period of time. For a split application, apply this product at 174 lb plus 174 lb per acre for cool season turfgrass and in the northern half of the warm season turfgrass area, or 233 lb plus 233 lb per acre in the southern half of the warm season turfgrass area. Make the second application 8 to 10 weeks following the 174 lb per acre rate and 10 to 12 weeks following the 233 lb per acre rate.

## **Specific Use Restrictions**

Do not make more than 2 applications of this product per year on turfgrass.
Maximum Single Application Rate: 349 lb of Turf Fertilizer – Contains Team Pro 0.86% per acre.

• Minimum Re-Treatment Interval: Cool season turf - 56 to 70 days; warm season turf - 70 to 84 days.

• This product must be watered in as soon as possible after application.

## **Established Ornamental Plants in Landscape Settings**

Apply to ornamental trees, shrubs, groundcovers and flowers, and to non-bearing fruit and nut trees and non-bearing vinevards, which are defined as plants that will not bear fruit for at least 1 year after treatment.

## **Application Timing**

Apply 1 to 2 weeks prior to the germination of weed seeds or clean cultivate and hoe to remove existing weeds before applying this product. Apply to the smooth soil surface (no large clods) to ensure uniform distribution around established plants or on ornamental beds.

## **Broadcast Application Rate**

Apply this product at a rate of 4 to 8 lb per 1000 sq ft as a spring application or 4 to 8 lb per 1000 sq ft as a fall application. In areas with extended growing seasons or where desired, a second application at the recommended rate can be made approximately 10 to 12 weeks following the initial application. Use the higher rate in the rate range where heavy weed infestation is anticipated. Optimum weed control performance will be obtained when an application is followed by sprinkler irrigation or rainfall within a few hours after application.

## Specific Use Restrictions

• Do not make more than 2 applications of this product per year on all ornamental plants.

• Non-bearing fruit and nut trees, non-bearing vineyards:

- o Maximum Single Application Rate: 8 lb of this product Contains Team Pro 0.86% per 1000 sq ft.
- o Applications to plants that will bear fruits, berries, or nuts within 12 months are prohibited.
- Landscape ornamentals:
- o Maximum Single Application Rate: 8 lb of this product Contains Team Pro 0.86% per 1000 sq ft.

## 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. Otherwise, use by the buyer or any other user constitutes acceptance of the terms under Warranty Disclaimer, Inherent Risks of Use and Limitations 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. TO THE EXTENT PERMITTED BY LAW. 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. All such risks shall be assumed by Buyer.

## Limitation of Remedies

To the extent permitted by law, 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.

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. 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.