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(Product Label)

[Editors note: Supplemental distributor label may include fertility and customer service information sections within this label.]

(Logo) DowElanco

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Turf Fertilizer - Contains Team* Pro {X.XX ^(a)}%

A Granular Fertilizer Containing Team Pro herbicide for the Preemergence Control of Crabgrass, Foxtail, Goosegrass, *Poa annua* and Other Annual Grass and Broadleaf Weeds in Established Turfgrass [and established landscape ornamentals].

Active Ingredients:	
benefin: N-butyl-N-ethyl-α,α,α-trifluor	D-
2,6-dinitro-p-toluidine	{ X.XX<i>(b)</i>}%
trifluralin: α,α,α-trifluoro-2,6-dinitro-	-
N,N-dipropyl-p-toluidine	{X.XX <i>(c)</i> }%
Inert Ingredients	
Total	

Guaranteed Fertilizer Analysis[†]

Total Nitrogen (N)	[XX.X]%
Available Phosphoric Acid (P2O5)	
Soluble Potash (K ₂ O)	[XX.X]%

[[†]Editor's note: Specific analysis of the fertilizer blend used to be provided by supplemental distributor.]

Contains [X.XX]^{††} pounds active ingredient per [XX] pound bag.

[^{††}Editor's note: Bag size and calculated amount of active ingredient per bag provided by supplemental distributor.]

Keep Out of Reach of Children CAUTION

See back or container/side panel for additional precautionary statements.

Notice: Read the entire label. Use only according to label directions. Before buying this product, read Limited Warranty and Disclaimer Section elsewhere on this label.

In case of emergency endangering health or the environment involving this product, call collect 517-636-4400

Do Not Ship or Store with Food, Feeds, Drugs, or Clothing.

EPA Reg. No. 62719-XXX

EPA Est. No. _____

*Trademark of DowElanco DowElanco • Indianapolis, Indiana 46268 USA

Herbicide

Net Weight - [XX] Pounds

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Precautionary Statements

Hazards to Humans and Domestic Animals Keep Out of Reach of Children

CAUTION

Harmful If Swallowed, Inhaled Or Absorbed Through The Skin

Avoid breathing dust and contact with skin or clothing. The granular formulation may cause skin sensitization reactions in certain individuals. Use protective clothing such as coveralls, a long-sleeved shirt and long pants, shoes and socks, and impermeable gloves when handling this product. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

First Aid

If in eyes: Flush eyes with plenty of water. Call a physician if irritation persists.

If on skin: Wash with plenty of soap and water. Get medical attention if irritation develops. If inhaled: If breathing difficulty occurs, move individual to fresh air and get medical attention. If not breathing, provide cardiopulmonary resuscitation assistance (mouth-to-mouth) and get medical attention immediately.

Environmental Hazards

This pesticide is toxic to fish. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Drift or runoff from treatment areas may be hazardous to aquatic organisms in neighboring aquatic sties. Do not contaminate water when disposing of equipment washwaters.

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.

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.

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 may be disposed of on site or at an approved waste disposal facility.

Container Disposal: Completely empty bag into application equipment. Then dispose of empty bag in a sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.

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General Information

This fertilizer product contains Team* Pro, a preemergence herbicide for control of annual grasses and broadleaf weeds in established turfgrasses [and established landscape ornamentals].

Weeds Controlled

Annual Grasses:

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

Broadleaf Weeds:

Common Name chickweed, common knotweed, prostrate lambsquarters, common pigweed purslane, common

Weeds Suppressed:

Common Name panicum, Texas pusley, Florida prostrate spurge spotted spurge creeping spurge creeping woodsorrel woodsorrel Scientific Name Poa annua Digitaria ischaemum Digitaria sanguinalis Eleusine indica

Echinochloa crus-galli Setaria viridis Setaria glauca

Scientific Name

Stellaria media Polygonum aviculare Chenopodium album Amaranthus spp. Portulaca oleracea

Scientific Name

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

Approved Uses

Established Turfgrass

When to Apply: For optimum results, this product must be applied one to two weeks prior to the anticipated germination of the target annual weeds. A single application will usually provide season-long weed control. However, a second or split application is recommended when the initial application is made well in advance of weed germination or when an extended period of weed control is required, such as areas with longer growing seasons or for lawn care operator programs.

How to Apply: Apply this product evenly over the turfgrass area using a properly calibrated drop type or rotary spreader. Calibrate the spreader prior to use according to the manufacturer's directions. Check frequently to make sure equipment is working properly and distributing granules uniformly. 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. Avoid skips and excessive overlaps as poor weed control or turfgrass injury may occur. Avoid use of spreaders that apply material in narrow concentrated bands. A splash board mounted below the release point of drop-type spreaders can improve the uniformity of product distribution.

Activation: Optimum weed control performance will be obtained if treated areas receive rainfall or irrigation soon after application.

Important Use Precautions: Do not apply this product to golf course putting greens, dichondra, or newly sprigged areas of bermudagrass, St. Augustinegrass, centipedegrass, or zoysiagrass. Any cultural practices that disturb the soil, such as aerification or verticutting, should be done prior to application. This product will not harm most nearby ornamentals.

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This Product may be applied to the following established turfgrass species:

Established Cool Season Turfgrasses	Established Warm Season Turfgrasses
Bentgrass fairways	Bahiagrass
Kentucky bluegrass	Bermudagrass
Perennial ryegrass	Centipedegrass
Fescues	Fescue, tall
÷	St. Augustinegrass
	Zoysiagrass

Broadcast Application Rates:

Application Timing	Application Rate	Specific Use Directions			
Spring: To control spring-to-summer germinating annual weeds. Fall: To control fall- germinating weeds.	{ XXX <i>(e)</i> } to { XXX <i>(g)</i> } lb/acre ({ X.X <i>(h)</i> } to { X.X <i>(j)</i> } lb/1000 sq ft)	In cool season and warm season turfgrass areas, make a single application in the spring or fall, 1 to 2 weeks before expected time of weed germination.			
Split Application: For extended control of spring and summer annual weeds.	{XXX <i>(e)</i> } lb/acre followed by {XXX <i>(e)</i> } lb/acre ({X.X <i>(h)</i> } followed by {X.X <i>(h)</i> } lb/1000 sq ft)	In Cool season turfgrass area and northern half of the warm season turfgrass area, apply the first application in spring 1 to 2 weeks before expected time of weed germination and make a second application 8 to 10 weeks later.			
	{XXX(f)} lb/acre followed by {XXX(f)} lb/acre ({X.X(i)} followed by {X.X(i)} lb/1000 sq ft)	In southern half of warm season turfgrass area, apply the first application in spring 1 to 2 weeks before the expected time of weed germination and make a second application 10 to 12 weeks later.			

Reseeding Precautions

Team herbicide, which controls annual grass weeds, may also affect the establishment of new desirable turfgrass seedlings, if reseeding is attempted too soon after application. When reseeding, it is essential that proper cultural practices, such as soil cultivation, irrigation and fertilization be followed. Reseeding, following the last application of this product, should not be attempted until the applicable minimum time delay in the following table has been met:

Amount of Product Applied Per Acre (Pounds per 1000 sq ft)	Minimum Time Delay Following Last Application Before Reseeding (Weeks)
Single application of {XXX(e)} lb/acre ({XXX(h)} lb/1000 sq ft)	8
Single application {XXX(g)} lb/acre ({XXX(j)} lb/1000 sq ft)	12 to 16
Split application of {XXX(e)} lb/acre ({XXX(h)} lb/1000 sq ft)	8 to 10
Split application of {XXX (f)} lb/acre ({XXX (i)} lb/1000 sq ft)	10 to 12

[Spreader Settings]

[Editors note: Formulator label may include a table of recommended spreader equipment and spreader settings for the fertilizer blend used.]

[Editors note: The following section is optional if the product is to be marketed strictly as a turf fertilizer.]

Established Ornamental Plants in Landscape Settings

This product is recommended for preemergence control of annual grasses and certain broadleaf weeds in a wide variety of established ornamental trees, shrubs, and flowers.

Application timing: Apply one to two weeks prior to the expected germination time of target annual weeds or to clean cultivated weed free areas. Do not apply this product to plantings when the foliage is wet.

Soil Preparation: This product can be surface applied around established plants or on ornamental beds. Apply to a smooth soil surface (no large clods) to assure uniform distribution. Clean-cultivate and hoe to _____ remove existing weeds before applying this product.

Application Equipment and Application Techniques: See General Information section.

Activation: Optimum weed control performance will be obtained when followed by overhead irrigation or rainfall, within a few hours after application.

Broadcast Application Rates:

Season of Application	Pounds per 1000 sq ft
Spring Application (Summer annuals)	{X.X(h)} to {X.X(j)} lb/1000 sq ft
Fall Application (Winter annuals)	{X.X(h)} to {X.X(j)} lb/1000 sq ft

In areas with extended growing seasons or where desired, a second application at the recommended rate can be made approximately 10 - 12 weeks following the initial application.

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

Ornamental Trees:

Common Name Scientific Name almond Prunus dulcis apple, crabapple Malus spp. apricot Prunus armeniaca ash. white Fraxinus americana baldcypress Taxodium distichum birch, European white Betula pendula blackgum Nyssa sylvatica cherry Prunus spp. chestnut, Chinese Castanea mollissima cottonwood Populus deltoides dogwood, flowering Cornus florida dogwood, kousa Cornus kousa douglasfir Pseudotsuga menziesii fir. balsam Abies balsamea hemlock, Canada Tsuga canadensis Gleditsia triacanthos honeylocust larch, Japanese Larix kaempferi locust, black Robinia pseudoacacia maple, Norway Acer platanoides Acer rubrum 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, Norway spruce, white sweetgum svcamore tuliptree walnut, black

Acer saccharinum Acer saccharum Quercus palustris Quercus coccinea Prunus persica Pinus nigra Pinus strobus Pinus thunbergiana Pinus taeda Pinus resinosa Pinus sylvestris Platanus acerifolia Prunus spp. Cercis canadensis Picea pungens Picea abies Picea glauca Liquidambar styraciflua Platanus occidentalis Liriodendron tulipifera Juglans nigra

Ornamental Shrubs:

Common Name

andromeda, Japanese arborvitae, American azalea barberry, Japanese barberry, mento boxwood, common boxwood, littleleaf camellia, Japanese camellia, sasangua cherrylaurel, American cinquefoil cleyera, Japanese cotoneaster, cranberry cotoneaster, zabel deutzia elaeagnus, silverberry euonymus, spreading euonymus, winged euonymus, wintercreeper firethorn forsythia guava, pineapple holly honeysuckle indiahawthorn iuniper laurel, mountain lilac, common mockorange pittosporum, Japanese privet redcedar, eastern rhododendron spiraea, vanhoutte

Scientific Name

Pieris japonica Thuia occidentalis Rhododendron spp. Berberis thunbergii Berberis mentorensis Buxus sempervirens Buxus microphylla Camellia japonica Camellia sasanqua 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 Svringa vulgaris Philadelphus spp. Pittosporum tobira Ligustrum spp. Juniperus virginiana Rhododendron spp. Spiraea vanhouttei

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viburnum
weigela
willow
yew, anglojap
yew, Japanese
yewpine

Vibumum spp. Weigela spp. Salix spp. Taxus media Taxus cuspidata Podocarpus macrophyllus

Ornamental Groundcover Plantings:

Common Name aaronsbeard bellflower, adriatic beliflower, poscharsky ceanothus coreopsis cotoneaster covote brush crown vetch daisy trailing African fern, asparagus gazania germander ice plant, largeleaf ivy, Algerian ivy, English lily-of-the-nile lilyturf, bigblue marigold myoporum plumbago, dwarf rockrose rosemary rupturewort snow-in-summer speedwell st. johnswort stonecrop (sedum) strawberry, beach thrift verbena wirevine, creeping yarrow, wolly

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Scientific Name Hypericum calycinum 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:

African daisy aster (perennial) balsam blackeyed susan calendula carnation centaurea, velvet chrysanthernum coreopsis cornflower cosmos dahlia dianthus dusty miller floss flower forget-me-not four o'clock gaillardia gladiolus golden glow impatiens ixora lobelia lupine marigold marigold, cape morningglory nasturtium nicotiana petunia phlox pincushion flower poppy, California portulaca rose salvia shasta daisy snapdragon snow-on-the-mountain stock sunflower sweet alyssum sweet alyssum sweet pea sweet sultan sweet sultan sweet william vinca yarrow zinnia

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Warranty Disclaimer

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

Inherent Risks of Use

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

Limitation of Remedies

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

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

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

*Trademark of DowElanco EPA-accepted __/_/___

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Appendix 1.

Appendix 1 and the product CSF provide information necessary for preparation of final printed labeling and formulation of end-use product as follows:

Table 1 provides the appropriate numbers to use in the label for a selected end use product. Each column has been referenced with letters (a through j) which correspond to the areas on the label where these numbers should be inserted. Inserting these numbers provides the correct percent concentration for the active ingredients benefin and trifluralin, and application rates of the formulated turf fertilizer/herbicide product for each alternative end-use formulation.

Example:

- A formulator desires to create a product containing a turf fertilizer that could be applied at 4 to 8 pounds of formulated product per 1000 square feet. By utilizing the table in appendix 1 the formulator would select a concentration of 0.86% (column a) which would deliver 1.5 pounds of Team Pro per acre at the 4 pounds of formulated product per 1000 square feet rate (column h) or 3 pounds of Team Pro per acre at 8 pounds of formulated product per 1000 square feet (column j). If a different rate of formulated product per 1000 square feet had been required then a different line on the table would be used.
- Using the line for Team Pro at a total active ingredient concentration of 0.86%, the appropriate table values from columns a, b, c, d, e, f, g, h, i, and j would be inserted into final printed labeling as indicated on this label. Replacement occurs wherever "X.XX" appears in upper case brackets "{-}".
- Values that are provided and inserted into final printed labeling by the supplemental distributor are indicated by Editor's Notes and appear within lower case brackets "[-]".

Confidential Statement of Formula (CSF): Provides standard information (amounts, percent w/w, and certified limits) for preparation of each alternative end-use pesticide/turf fertilizer formulation.

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 Table 1. Active ingredient concentrations and application rates for formulated product corresponding to specified active ingredient application rates

 (a.i./acre) for Turf Fertilizer Contains Team* Pro herbicide.

			· · · · · · · · · · · · · · · · · · ·		Pounds of Formulated Product Per Acre Pounds of Formulated Produ- sq ft					duct Per 1000
Team Pro Herbicide (%)	Benefin (%)	Trifluralin (%)	Granular Fertilizer (%)	Total (%)	Low Rate	Medium Rate	High Rate	Low Rate	Medium Rate	High Rate
					1.5 lb active/acre	2.0 lb active/acre	3 lb active/acre	1.5 lb active/acre	2.0 lb active/acre	3 lb active/acre
(a)	(b)	(c)	(d)		(e)	(f)	(g)	(h)	(i)	(j)
1.00%	0.50%	0.50%	99.00%	100.00%	150	200	300	3.44	4.59	6.89
0.98%	0.49%	0.49%	99.02%	100.00%	153	204	306	3.51	4.69	7.03
0.96%	0.48%	0.48%	99.04%	100.00%	156	208	313	3.59	4.78	7.17
0.94%	0.47%	0.47%	99.06%	100.00%	160	213	319	3.66	4.88	7.33
0.92%	0.46%	0.46%	99.08%	100.00%	163	217	326	3.74	4.99	7.49
0.90%	0.45%	0.45%	99.10%	100.00%	167	222	333	3.83	5.10	7.65
0.88%	0.44%	0.44%	99.12%	100.00%	170	227	341	3.91	5.22	7.83
0.86%	0.43%	0.43%	99.14%	100.00%	174	233	349	4.00	5.34	8.01
0.84%	0.42%	0.42%	99.16%	100.00%	179	238	357	4.10	5.47	8.20
0.82%	0.41%	0.41%	99.18%	100.00%	183	244	366	4.20	5.60	8.40
0.80%	0.40%	0.40%	99.20%	100.00%	188	250	375	4.30	5.74	8.61
0.78%	0.39%	0.39%	99.22%	100.00%	192	256	385	4.41	5.89	8.83
0.76%	0.38%	0.38%	99.24%	100.00%	197	263	395	4.53	6.04	9.06
0.74%	0.37%	0.37%	99.26%	100.00%	203	270	405	4.65	6.20	9.31
0.72%	0.36%	0.36%	99.28%	100.00%	208	278	417	4.78	6.38	9.57
0.70%	0.35%	0.35%	99.30%	100.00%	214	286	429	4.92	6.56	9.84
0.68%	0.34%	0.34%	99.32%	100.00%	221	294	441	5.06	6.75	10.13
0.66%	0.33%	0.33%	99.34%	100.00%	227	303	455	5.22	6.96	10.43
0.64%	0.32%	0.32%	99.36%	100.00%	234	313	469	5.38	7.17	10.76
0.62%	0.31%	0.31%	99.38%	100.00%	242	323	484	5.55	7.41	11.11
0.60%	0.30%	0.30%	99.40%	100.00%	250	333	500	5.74	7.65	11.48
0.58%	0.29%	0.29%	99.42%	100.00%	259	345	517	5.94	7.92	11.87
0.56%	0.28%	0.28%	99.44%	,100.00%	268	357	536	6.15	8.20	12.30
0.54%	0.27%	0.27%	99.46%	100.00%	278	370	556	6.38	8.50	12.75
0.52%	0.26%	0.26%	99,48%	100.00%	288	385	577	6.62	8.83	13.24
0.50%	0.25%	0.25%	99.50%	100.00%	300	400	600'	6.89	9.18	13.77

*Trademark of DowElanco

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P4A / Turf Fertilizer - Contains Team Pro / PropSec3 / 09-12-96 file: tm1to1x.doc

Turf Fertilizer - Contains Team* Pro {X.XX ^(a)}%

EPA Reg. No. 62719-XXX

Registration Notes:

Proposed Section 3 labeling: Turf Fertilizer Contains Team* Pro herbicide; granular fertilizer formulations containing 0.5% to 1.0% active ingredient.

The proposed labeling allows formulation of a range of turf fertilizer products containing Team which deliver standard predetermined rates of herbicide per unit area (per 1000 sq ft or per acre). The formulator is provided a range of active ingredient concentrations corresponding to formulated product application rates needed for various fertilizer blends. This approach accommodates the formulator's need to provide turf fertilizer products more closely tailored to market needs. Information for formulating such products are included in Appendix 1 which is attached.

Labeling and product CSF incorporate the following features:

- Turf fertilizer products which have 99% or higher concentration of fertilizer or other inert ingredients. The herbicide active ingredient concentration will be chosen in discrete 0.02% increments in a range from 0.5% to 1.00% of the total herbicide fertilizer combination.
- Allows for a broad range of formulated product application rates (3.44 to 13.77 lb/1000 square ft) and keeps the application rate of Team Pro constant from 1.5 to 3.0 pounds of active ingredient per acre across the entire range of formulated product application rates.
- Provides the information necessary for preparation of final printed labeling and formulation of end-use product.
- Provides for a single label to be administered by the EPA rather than a host of labels to cover different levels of active ingredient in fertilizer.

Appendix 1, attached to the "registration label" and modified CSF provide information necessary for preparation of final printed labeling and formulation of end-use product and would be used as follows:

Table 1 in Appendix 1 provides the appropriate numbers to use in the label for a selected end use product. Each column has been referenced with letters (a through j) which correspond to the areas on the label where these numbers should be inserted. Inserting these numbers provides the correct percent concentration for the active ingredients benefin and trifluralin, and application rates of the formulated turf fertilizer/herbicide product for each alternative end-use formulation.

Example:

- A formulator desires to create a product containing a turf fertilizer that could be applied at 4 to 8 pounds of formulated product per 1000 square feet. By utilizing the table in appendix 1 the formulator would select a concentration of 0.86% (column a) which would deliver 1.5 pounds of Team Pro per acre at the 4 pounds of formulated product per 1000 square feet rate (column h) or 3.0 pounds of Team Pro per acre at 8 pounds of formulated product per 1000 square feet rate (column j). If a different rate of formulated product per acre or per 1000 square feet had been required then a different line on the table would be used.
- Using the line for Team Pro at a total active ingredient concentration of 0.86%, the appropriate table values from columns a, b, c, d, e, f, g, h, i, and j would be inserted into final printed labeling as indicated on this label. Replacement occurs wherever "X.XX" appears in upper case brackets "{-}".
- Values that are provided and inserted into final printed labeling by the supplemental distributor are indicated by Editor's Notes and appear within lower case brackets "[-]".

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Confidential Statement of Formula (CSF): Provides standard information (amounts, percent w/w, and certified limits) for preparation of each alternative end-use pesticide/turf fertilizer formulation.

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 $^{(a)}$ Values in upper case brackets {-} within the product name and label text correspond to specific active ingredient concentrations and application rates as found in Appendix 1. These values are to be inserted into final printed labeling where ever the "X.XX" format indicates by replacing with values from appendix 1.

[Editor's notes: Editor's notes and values provided and inserted by the supplemental distributor are indicated within lower case brackets "[-]".]

*Trademark of DowElanco (Contains benefin and trifluralin herbicides in a 1:1 ratio w/w.)