



NOT FOR USE on turf being grown for sale or other commercial use as sod, or for commercial seed production, or for research purposes.

In New York State this product may only be used by commercial applicators and at no more than 238 lb (0.5 lb of active ingredient) per acre per year (or 5.4 lb product per 1,000 ft sq per year) and is prohibited from use in Nassau and Suffolk Counties

ACTIVE	INGREDIENT:

Dithiopyr, S,S-dimethyl, , 2-(difluoromethyl)-4-(2-methylpropyl)-6-(trifluoromethyl)-3,5-pyrid	linedicarbothioate
	0.21%
INERT INGREDIENTS:	
Total:	

Product protected by U.S. Patent No. 4,692,184. Other patents pending. Read the entire label before using this product. Use only according to label instructions.

NOTICE: Before using this product, read the Use Precautions, Warranty Statements, Directions for Use, and the Storage and Disposal Instructions. If the Warranty statements are not acceptable, return the product unopened within thirty days of purchase to the place of purchase.

KEEP OUT OF REACH OF CHILDREN CAUTION

FIRST AID				
If swallowed	 Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to by the poison control center or doctor. Do not give anything by mouth to an unconscious person. 			
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 eyes. 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. 			
If inhaled	 Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice. 			

HOT LINE NUMBER

Have the product container or label with you when calling a poison control center or doctor or going for treatment. You may also contact Chem-Trec at 1-800-424-9300 for emerg medical treatment information

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION! CAUSES EYE IRRITATION. HARMFUL IF INHALED. Avoid contact with eves or clothing. Avoid breathing dust. Wear protective eyewear such as goggles, face shield or safety glasses. 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.

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.

DIRECTIONS FOR USE

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

GENERAL INFORMATION

This product is a herbicide that provides control of crabgrass, other annual grasses, and broadleaf weeds 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.

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.

This product should only be applied 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 these use directions, the following established turfgrasses are tolerant to this product:

Cool-Season Grasses

Common Name	Scientific Name
Bentgrass, creeping*	Agrostis palustris
Bluegrass, Kentucky	Poa pratensis
Fescue, fine**	Festuca rubra
Fescue, tall	Festuca arundinacea
Ryegrass, perennial	Lolium perenne

Warm-Season Grasses

Common Name	Scientific Name
Bahiagrass	Paspalum notatum
Bermudagrass	Cynodon dactylon
Buffalograss***	Buchloe dactyloides
Carpetgrass	Axonopus affinis
Centipedegrass	Eremochloa ophiuroides
Kikuyugrass	Pennisetum clandestinum
St. Augustinegrass	Stenotaphrum secundatum
Zoysiagrass	Zoysia, japonica

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

*Use of this product on certain varieties of Creeping Bentgrass, such as 'Cohansey', 'Carmen', 'Seaside', and 'Washington' may result in undesirable turfgrass injury. Not all varieties of Creeping Bentgrass have been tested. **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', 'Biljart', '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.

DIMENSION[™] TURFGRASS REGIONS



RESEEDING, OVERSEEDING, OR SPRIGGING

Reseeding, overseeding or sprigging of treated areas with this product should 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 practice such as soil cultivation, irrigation and fertilization should be followed

However, 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.

USE PRECAUTIONS

- Not for use on Golf Course Putting Greens. • The early post-emergence crabgrass control described below is limited. Post-emergence 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, should be done before application of this product. DO NOT apply this product until the grass has recovered from these cultural practices. · Apply this product directly to established lawns or ornamental turfs only.
- DO NOT apply to flowers, vegetables, shrubs, or trees,

 DO NOT use clippings from treated turf for mulching around vegetables or fruit trees. • DO NOT apply this product to pastures. Keep people and pets off treated areas until dust has settled.



GUARANTEED ANALYSIS

TOTAL NITROGE	N (N)	
14.00%	Urea	Nitrogen*

DERIVED FROM: Urea.

*4.2% Urea Nitrogen Stabilized with (N-(n-butyl) thiophosphoric triamide).

APPLICATION DIRECTIONS - Control of Crabgrass nce and Early Post-e

Pre-emergence and Early Post-emergence Control				(Recommended I	Rates in lb pe	r 1,000 sq ft)		
		ass (including the large, smooth, a und in established lawns and orn		Spreader	1.36 lb	1.96 lb	2.72 lb	4.04 lb	5.46 lb
		arly stages of crabgrass growth a		LESCO® Calibration Gauge	11 11	12	13 13	15 15	17 17
from the ground. Howeve	rer, it is often difficult to see the v	ery small, early stages of crabgra	s in well-established lawns and	PermaGreen Cyclone®/ Spyker® /Z-Spray	11 2½	12 3	13 3½	15 4¼	17 4½
		be obtained only when this produ		Vicon (LESCO® Pendulum)	16	18	22	28	32
		en you can first easily see the cra post-emergence activity is that (cr		Lely®	21⁄4	2¾	31⁄4	3¾	41/2
		ograss prior to and up to 4 weeks		*IMPORTANT: These settings are only					
Application Frequency	and Timing		-	variation. Be sure to calibrate your spre	ader with each ap	plication. An	extended Sprea	ider Setting list	ing can be found at:
		split application, or as a sequent	al application for crabgrass	www.lesco.com.	LICATION EQUI	ΜΕΝΤ ΔΝΠ	INSTRUCTIO	NS	
control in the spring, sun		0 sq ft per application, and no mo	re than 16.38 lb of this product	Apply this product with drop or rotary sp					of spreaders that
per 1,000 sq ft per year.				would apply this product in narrow rows					
Spring Applications				to the equipment manufacturer's directi					
		er, this product should be applied in Table 1 below, depending on t		appropriate application rate recomment more uniform application can be made					
		pre-emergence or early post-eme		remaining half at a right angle to the pre-					
		ed by this product is directly relate		equipment frequently to ensure equipm	ent is functioning	properly and a	pplying uniform	distribution of	granules.
	ending on weather, weed pressur	e, turfgrass competitiveness, and	the user's location within a	e	TORAGE			1	
region. Use Program #1 for pre	e-emergence control at sites whe	ere the turfgrass is cut high (e.g., l	nomeowner lawns). This	Do not contaminate water, food					
		ss control. This program should r		PESTICIDE STORAGE: Store				r in a dry, co	ol, secured
emergence crabgrass co		··· (-) ((If fairman () and (b) have a	storage area.	·				
		ere (a) turfgrass is cut low (e.g., go ring the previous year. This progr		PESTICIDE DISPOSAL: Wast chemically reprocessed should					
		used for early post-emergence c		accordance with applicable Fe					
cut high (e.g., homeown		,	Ŭ	disposal instructions. Never pla					
	0	ere (a) turfgrass is cut low (e.g., ge	,, ,,	CONTAINER DISPOSAL: Nor					
		ring the previous year. This progr a used for early post-emergence of		Completely empty bag into app empty bag in a sanitary landfill					
cut low (e.g., golf fairway	ys).		-	burning. If burned, stay out of s		51, 11 0110			
	pre- and/or post-emergence app	lications should be made where le	onger periods of control are	SPILL: In case of spill, sweep	up material and	d dispose of	material acc	ording to "Pr	oduct Disposal"
desired. Where split fertilizer app	lications are recommended the	rates in Table 1 may be split acros	s two applications made 6-10	directions listed above.					
weeks apart and prior to	,			CONDITION OF SA			WARRANT		
	Table 1: Recommende	Single Application Use Rate	s*	NOTICE: Read the entire Directions					
PROGRAM	#1	#2	#3	buying or using this product. If the ter				,	'
		D	D	price will be refunded. The Directions for Use of this produc	t must be followed	l corofully and	completely It is	impossible to	oliminato all ricko
USE (turfgrass cut) REGION	Pre-emergence (high-cut turf)	Pre-emergence (<u>low-cut turf</u>) Post-emergence (<u>high-cut turf</u>)	Pre-emergence(<u>low-cut turf</u>) Post-emergence(<u>low-cut turf</u>)	inherently associated with the use of					
				assume all risks of ineffectiveness or					
North	1.36 lb/1,000 sq ft‡	1.96 lb/1,000 sq ft‡	2.72 lb/1,000 sq ft	outside or beyond the control of LES weather or weather conditions outsid					
Transition	1.96 lb/1,000 sq ft‡	2.72 lb/1,000 sq ft	4.04 lb/1,000 sq ft	which the product is applied, the pres					
South	2.72 lb/1,000 sq ft	4.04 lb/1,000 sq ft	5.46 lb/1,000 sq ft	are beyond the control of LESCO, In	c To the extent c	onsistent with	applicable law,	all such risks s	hall be assumed by
Coastal South	4.04 lb/1,000 sq ft	5.46 lb/1,000 sq ft	5.46 lb/1,000 sq ft**	Buyer and/or User, and Buyer and/or					
Note: 2.72 lb per 1,000	sq ft is equal to 0.25 lb active ing	redient per acre.		LESCO, Inc. warrants that this produ purposes stated in the Directions for					
	this rate may not provide adequa			the Directions for Use under normal					
		00 sq ft per application, and no m d; see "Crabgrass Control" and "I		extend to the use of this product cont					
	isted below. See map of the Unite			reasonably foreseeable to or beyond use. TO THE EXTENT CONSISTEN					
North: All area	as not designated below.			MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE NOR ANY OTHER EXPRESS OR IMPLIED					
Transition: DE, KS, KY, MD, MO, NJ, VA, southeastern PA, southern areas of IL, IN, OH, & coastal areas of CT, NY, & RI. South: AL, AR, AZ, CA, GA, LA, MS, NC, NM, NV, OK, SC, TN, & TX.			I, & coastal areas of CT, NY, & RI.	WARRANTY EXCEPT AS STATED A					
Coastal South: HI, FL, & southern coastal areas of AL, GA, LA, MS, NC, SC, TN, & TX.			TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, THE EXCLUSIVE REMEDY OF THE BUYER AND/OR USER AND THE EXCLUSIVE LIABILITY OF LESCO, INC. FOR ANY AND ALL CLAIMS, LOSSES, INJURIES OR DAMAGES (INCLUDING CLAIMS BASED ON BREACH OF WARRANTY, CONTRACT, NEGLIGENCE, TORT, STRICT LIABILITY OR OTHERWISE) RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, SHALL BE THE RETURN OF THE PURCHASE PRICE OF THE PRODUCT OR, AT THE ELECTION OF LESCO, INC.						
** May require split or sequential applications for full control.									
FALL APPLICATIONS									
This product can also be applied in the late summer or early fall (late August through November) at the "Program 3" use				THE RETURN OF THE PURCHASE REPLACEMENT OF THE PRODUCT					
rates listed in Table 1 to provide control of crabgrass through the early part of the next spring. The fall application should				QUANTITY. TO THE EXTENT CONS					
be followed by an appropriate spring application to provide season-long control.				LIABLE FOR ANY INCIDENTAL, CO	NSEQUENTIAL C	OR SPECIAL D	AMAGES.		
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				LESCO, Inc. offers this product, and					
	ed lawn or ornamental turf areas	Limitation of Warranty and Liability, w authorized representative of LESCO		noamea excep	ot by written agr	eement signed	by a duly		
	ct, improved weed control may re								
, ,		art may provide improved weed c		Information concerning the raw materia Dept., 1385 East 36th Street, Cleveland					
APPL	ICATION DIRECTIONS - Con	rol of Other Grasses and Bro	adleaf Weeds	Information regarding the contents and					~~y.
the day of the terms		APPLICATION	0	http://www.aapfco.org/metals.htm					
Used as directed for cral weeds when applied pric		product will also control (at the "P	rogram 3" rates) the following	LESCO is a registered trademark and the					
barnyar	•	ryegrass (annual & pere	nnial)	trademark of Dow AgroSciences. Perma					
bluegra	iss (annual)	smutgrass		trademark of Ransomes-Cushman-Ryan Lely® is a registered trademark of C. Va		nei are registe	eu uauemarks (л эрукег эргеа	IUCIO, LLO.
crowfoo		lespedeza (common)	a Quallauria di D	N:\Regul\WP\Regul Private\MstrLbl_El		andscane Stu	le Mstr I ble\Co	nho-Pest I hle	(10162019)
	yellow & green)*	oxalis (buttercup, creeping	ig α yellow woodsorrel)	Rev 8/2/22 VT					(
	goosegrass purslane (common)								
kikuyugrass speedwell (corn) spurge (prostrate & spotted)				Net Weight: 50 lb (22.7 kg)	SGN 240				
		speedwell (corn) spurge (prostrate & spot	ed)	EPA REG. NO. 10404-87	SGN 240				
	he "Program 2" rates.	spurge (prostrate & spot	ed)	EPA REG. NO. 10404-87 EPA EST. NO. 961-PA-01 (L), 961-IL-0	1 (D), 8378-IN-1 (F				
*Also controlled at th	he "Program 2" rates. FALL /	spurge (prostrate & spot		EPA REG. NO. 10404-87	1 (D), 8378-IN-1 (H AN), 82757-OH-0	01 (M), 82757.	FL-001 (S), 827	757-MA-002 (H	
*Also controlled at th	he "Program 2" rates. FALL / r late summer or early fall u	spurge (prostrate & spot APPLICATIONS Ise, for crabgrass control th	rough the early part of the	EPA REG. NO. 10404-87 EPA EST. NO. 961-PA-01 (L), 961-IL-0 (T), 37351-CO-1 (E), 69759-OR-004 (B 90561-NC-001 (N), 57131-WI-1-EC, 92	1 (D), 8378-IN-1 (ł AN), 82757-OH-0 626-TN-1, 49991-	01 (M), 82757- TX-2, 93243-C	FL-001 (S), 827 T-1, 93243-TX-	757-MA-002 (H 1.	
*Also controlled at th	he "Program 2" rates. FALL / r late summer or early fall u duct will also control (at the	spurge (prostrate & spot	rough the early part of the	EPA REG. NO. 10404-87 EPA EST. NO. 961-PA-01 (L), 961-IL-0 (T), 37351-CO-1 (E), 69759-OR-004 (B 90561-NC-001 (N), 57131-WI-1-EC, 92	1 (D), 8378-IN-1 (H AN), 82757-OH-0	01 (M), 82757- TX-2, 93243-C	FL-001 (S), 827 T-1, 93243-TX-	757-MA-002 (H 1.	
*Also controlled at the Used as directed for next spring, this pro- prior to their emerge bluegra	he "Program 2" rates. FALL / r late summer or early fail t duct will also control (at the ence: iss (annual)	spurge (prostrate & spot APPLICATIONS Ise, for crabgrass control th "Program 3" rates) the foll geranium (Carolina)	rough the early part of the	EPA REG. NO. 10404-87 EPA EST. NO. 961-PA-01 (L), 961-IL-0 (T), 37351-CO-1 (E), 69759-OR-004 (B 90561-NC-001 (N), 57131-WI-1-EC, 92	1 (D), 8378-IN-1 (H AN), 82757-OH-0 626-TN-1, 49991- ⁻ t letter of lot code Manufactur	01 (M), 82757- TX-2, 93243-C indicates ma F1560 ed for: LESC	FL-001 (S), 827 T-1, 93243-TX- Inufacturing sit O, Inc.	757-MA-002 (H 1.	
*Also controlled at th Used as directed for next spring, this pro- prior to their emerge	he "Program 2" rates. FALL / r late summer or early fall u duct will also control (at the ence: iss (annual) ess	Spurge (prostrate & spot APPLICATIONS lise, for crabgrass control th "Program 3" rates) the foll	rough the early part of the	EPA REG. NO. 10404-87 EPA EST. NO. 961-PA-01 (L), 961-IL-0 (T), 37351-CO-1 (E), 69759-OR-004 (B 90561-NC-001 (N), 57131-WI-1-EC, 92	1 (D), 8378-IN-1 (F AN), 82757-OH-0 626-TN-1, 49991- t letter of lot code Manufactur 1385 E	01 (M), 82757- TX-2, 93243-C indicates ma F1560	FL-001 (S), 827 T-1, 93243-TX- Inufacturing sit O, Inc. et	757-MA-002 (H 1.	

Pre-emergence and Early Post-emergence Control				(Recommended Rates in lb per 1,000 sq ft)					
		ass (including the large, smooth, a und in established lawns and orn		Spreader	1.36 lb	1.96 lb	2.72 lb	4.04 lb	5.46 lb
		arly stages of crabgrass growth a		LESCO® Calibration Gauge PermaGreen	11 11	12 12	13 13	15 15	17 17
e ground. Howeve	ground. However, it is often difficult to see the very small, early stages of crabgrass in well-established lawns and al turfs. Post-emergence crabgrass control will be obtained only when this product is applied prior to the tillering			Cyclone®/ Spyker® /Z-Spray	21/2	3	13 3½	15 4¼	41/2
	nergence crabgrass control will erally corresponds to the time wh	Vicon (LESCO® Pendulum)	16	18	22	28	32		
		post-emergence activity is that (c		Lely®	21⁄4	23/4	3¼	3¾	41/2
		bgrass prior to and up to 4 weeks		*IMPORTANT: These settings are or					
ation Frequency				variation. Be sure to calibrate your s www.lesco.com.	preader with each ap	plication. An e	extended Sprea	ider Setting listi	ng can be found at:
in the spring, sum		a split application, or as a sequent	ial application for crabgrass		PLICATION EQUIP	MENT AND	INSTRUCTIO	NS	
		0 sq ft per application, and no mo	re than 16.38 lb of this product	Apply this product with drop or rotary					of spreaders that
00 sq ft per year.				would apply this product in narrow ro					
Applications	ade in the spring or early summ	er, this product should be applied	at the appropriate rate	to the equipment manufacturer's dire appropriate application rate recomm					
		I in Table 1 below, depending on t		more uniform application can be made			,		
		pre-emergence or early post-eme		remaining half at a right angle to the					
		ed by this product is directly relate e, turfgrass competitiveness, and		equipment frequently to ensure equi	oment is functioning	property and a	ppiying uniform	distribution of	granules.
somewhat deper	nung on weather, weed pressu	c, tangiass competitiveness, and			STORAGE	AND D	ISPOSA	L	
		ere the turfgrass is cut high (e.g.,		Do not contaminate water, fo					
n provides 3-5 mo nce crabgrass co		ss control. This program should r	tot be used for early post-	PESTICIDE STORAGE: Sto	re this product or	nly in its orig	inal containe	r in a dry, co	ol, secured
		ere (a) turfgrass is cut low (e.g., g	olf fairways), and (b) turfgrass	storage area. PESTICIDE DISPOSAL: Wa	istes resulting fro	m the use o	f this produc	t that cannot	be used or
		uring the previous year. This progr		chemically reprocessed show					
		used for early post-emergence c	ontrol at sites where turfgrass is	accordance with applicable I					
i (e.g., homeowne ogram #3 for pre		ere (a) turfgrass is cut low (e.g., g	olf fairways) and (b) turf	disposal instructions. Never CONTAINER DISPOSAL: N					
		uring the previous year. This progr		Completely empty bag into a					
		e used for early post-emergence of	control at sites where turfgrass is	empty bag in a sanitary land	fill or by incinerati				
(e.g., golf fairway		lications should be made where le	onger periods of control are	burning. If burned, stay out of SPILL: In case of spill, sweet		1 dispose of	material acc	ording to "Pr	oduct Disposal"
				directions listed above.					- 2001 Dioposal
	ications are recommended, the crabgrass emergence.	rates in Table 1 may be split acros	ss two applications made 6-10						
	о о	d Single Application Lles Date	o*	CONDITION OF S					
		d Single Application Use Rate		NOTICE: Read the entire Direction buying or using this product. If the					
PROGRAM	#1	#2	#3	price will be refunded.					
(turfgrass cut)	Pre-emergence (high-cut turf)	Pre-emergence (low-cut turf)	Pre-emergence(<u>low-cut turf</u>)	The Directions for Use of this proc					
REGION	· · · · · · · · · · · · · · · · · · ·	Post-emergence (high-cut turf)	Post-emergence(low-cut turf)	inherently associated with the use assume all risks of ineffectiveness					
North	1.36 lb/1,000 sq ft‡	1.96 lb/1,000 sq ft‡	2.72 lb/1,000 sq ft	outside or beyond the control of L					
Transition	1.96 lb/1,000 sq ft‡	2.72 lb/1,000 sq ft	4.04 lb/1,000 sq ft	weather or weather conditions out					
South	2.72 lb/1,000 sq ft	4.04 lb/1,000 sq ft	5.46 lb/1,000 sq ft	which the product is applied, the p are beyond the control of LESCO,					
oastal South	4.04 lb/1,000 sq ft	5.46 lb/1,000 sq ft	5.46 lb/1,000 sq ft**	Buyer and/or User, and Buyer and					
70 lb				LESCO, Inc. warrants that this pro					
	sq ft is equal to 0.25 lb active ing his rate may not provide adequa			purposes stated in the Directions the Directions for Use under norm					
		00 sq ft per application, and no m	ore than 16.38 lb of this product	extend to the use of this product c					
		d; see "Crabgrass Control" and "I	Precautions" sections above.	reasonably foreseeable to or beyo					
 s include areas listed below. See map of the United States. All areas not designated below. DE, KS, KY, MD, MO, NJ, VA, southeastern PA, southern areas of IL, IN, OH, & coastal areas of CT, NY, & RI. 			use. TO THE EXTENT CONSISTE MERCHANTABILITY OR OF FITM						
			WARRANTY EXCEPT AS STATE		ULAR PURPU	JSE NUR AN I	UTHER EXPR	ESS OR IMPLIED	
	AZ, CA, GA, LA, MS, NC, NM,			TO THE EXTENT CONSISTENT		LAW, THE EX	CLUSIVE REM	EDY OF THE B	UYER AND/OR
I South: HI, FL, & southern coastal areas of AL, GA, LA, MS, NC, SC, & TX.			USER AND THE EXCLUSIVE LIABILITY OF LESCO, INC. FOR ANY AND ALL CLAIMS, LOSSES, INJURIES OR						
require split or sequential applications for full control.				DAMAGES (INCLUDING CLAIMS STRICT LIABILITY OR OTHERW					
FALL APPLICATIONS oduct can also be applied in the late summer or early fall (late August through November) at the "Program 3" use				THE RETURN OF THE PURCHAS					
		bugh the early part of the next spri		REPLACEMENT OF THE PRODU					
wed by an appropriate spring application to provide season-long control.				QUANTITY. TO THE EXTENT CO				NT SHALL LES	SCO, Inc., BE
	TIPS FOR IN	IPROVED CONTROL	LIABLE FOR ANY INCIDENTAL, (LESCO, Inc. offers this product, and				aoina Conditio	ns of Sale and	
		r mowing and delay mowing agai		Limitation of Warranty and Liability	, which may not be n				
	d lawn or ornamental turf areas t, improved weed control may re	are watered or receive significant	rainfall within a few days after	authorized representative of LESC	O, Inc.				
		art may provide improved weed c	ontrol.	Information concerning the raw mate	rials composing this	product can be	e obtained by w	riting to: LESC	O, Inc., Attn: RA
APPLI	CATION DIRECTIONS - Cont	trol of Other Grasses and Bro	adleaf Weeds	Dept., 1385 East 36th Street, Clevel	and, Ohio 44114-411	4, referring to	the item numbe	er found on this	
		G APPLICATION	-	Information regarding the contents a http://www.aapfco.org/metals.htm	nu levels of metals in	i inis product is	s available on t	ne internet at:	
s directed for crab		product will also control (at the "P	rogram 3" rates) the following	LESCO is a registered trademark and	the sweening decign	is a tradomark	of LESCO Inc		a registered
	r to their emergence:	· · ·	-	trademark of Dow AgroSciences. Perr					
barnyaro	dgrass ss (annual)	ryegrass (annual & pere	nnial)	trademark of Ransomes-Cushman-Ry	an. Cyclone and Spyl				
crowfool		smutgrass lespedeza (common)		Lely® is a registered trademark of C.	Van Der Lely N.V.				
	vellow & green)*	oxalis (buttercup, creepi	ng & yellow woodsorrel)	N:\Regul\WP\Regul Private\MstrLbl	ERIEVIEW ADDR\L	andscape Styl	e Mstr Lbls\Cor	mbo-Pest Lbls	(10162019)
goosegr	ass	purslane (common)	,	Rev 8/2/22 VT					
kikuyugr	rass	speedwell (corn)	ted)	Net Weight: 50 lb (22.7 kg)	SGN 240				
controlled at th	ie "Program 2" rates.	spurge (prostrate & spot		EPA REG. NO. 10404-87 EPA EST. NO. 961-PA-01 (L), 961-IL	-01 (D), 8378-IN-1 (M	(), 9404-FI 1 (C), 59144-GA-1	(A), 32802-MC)-1 (B), 61842-CA-
		APPLICATIONS		(T), 37351-CO-1 (E), 69759-OR-004					
as directed for		use, for crabgrass control th	rough the early part of the	90561-NC-001 (N), 57131-WI-1-EC,	92626-TN-1, 49991-1	ГX-2, 93243-C	T-1, 93243-TX-	1.	
pring, this proc	duct will also control (at the	e "Program 3" rates) the foll		F	rst letter of lot code		nufacturing sit	e.	
o their emerge		goropium (Osselina)			Manufastur	F1560	-		
bluegras	ss (annual) ss	geranium (Carolina) parsley-piert				ed for: LESC			
chickwe		pineappleweed				d, OH 44114-4			
henbit		shepherd's purse	#702685						

IEII	emergence.
	bluegrass (annual)
	bittercress
	chickweed
	henbit

SUGGESTED SPREADER SETTINGS*