

#902788

Allectus® 0.225 G PLUS TURF FERTILIZER INSECTICIDE

For fertilization and general insect control in turfgrass areas including athletic fields and parks a industrial, institutional, and recreational lawns. NOT FOR USE ON GOLF COURSES C			GROUP		4 A	INSECTICI		
For control of grubs, treats up to 13,613 sq. ft. For control of surface feeders, treats up to 27,225 sq. ft.	Application to Turfgrass The use of this product will provide plant nutrients as well as providing control of selected insect pests. T							
CTIVE INGREDIENT:	GROWSTAR ALLECTUS [®] 0.225 G Plus Turf Fertilizer Insecticide can be used for the control of soil inhab							
nidacloprid*, 1-[(6-Chloro-3-pyridinyl)methyl]-N-nitro-2-imidazolidinimine0.125% ifenthrin**0.100%	pests of turfgrass, for example northern and southern masked chafers, Cyclocephala borealis, C. imm and/or C. lurida; Asiatic garden beetle, Maladera castanea; black vine weevil, Otiorhyncus sulcatus, Et							
THER INGREDIENTS	chafer, Rhi	chafer, Rhizotrogus majalis; green June beetle, Cotinis nitida; May or June beetles, Phyllophaga spp.; Jap						
100.00%	beetle, Popillia japonica; oriental beetle, Anomala orientalis;, Euetheola humulis rugiceps; bi Sphenophorus spp.; annual bluegrass weevil, Listronotus Maculicollis; black turfgrass ataenius, At							
is isomers 97% minimum, trans isomers 3% maximum.	spretulus; Aphodius spp; Crane flies, Tipula spp; frit fly, Oscinella frit; chinch bugs, Blissus spp.; fi Solenopsis spp.; cutworms, Agrotis ipsilon, Peridroma saucia, Nephalodes menians; armyworms, Spc							
	spp., Pseud	spp., Pseudaletia spp.; sod webworm, Crambus spp.; and mole crickets, Scapteriscus spp. TCS GROWS						
		ALLECTUS [®] 0.225 G Plus Turf Fertilizer Insecticide can be used as directed on turfgrass; for example, in h lawns, business and office complexes, shopping complexes, multi-family residential complexes, airr						
18-0-0	cemeteries	, parks, playgrounds	, and athletic fields		,			
						ertilizer Insecticide have su		
	residual activity so that applications for control of subsurface feeders can be made preceding the egg la activity. The need for an application for control of subsurface feeders can be based on historical monitori							
						her methods. Optimum cor hatch of the target pest, fo		
	by sufficien	t irrigation or rainfall	to move the active	ingredient thro	ough the thatc	:h.		
GUARANTEED						ertilizer Insecticide have sur urface feeding pests. Applic		
FERTILIZER ANALYSIS	for control	of surface feeding	pests can be m	ade when inf	estations are	anticipated based on his		
	economic t	hresholds as determ				trapping or presence of inse local State extension persor		
TAL NITROGEN (N)		ied specialists.	ATTOS ODOWST			lus Turf Fertilizer Insecticide		
-						sites (i.e., around private h		
RIVED FROM: Polymer Sulfur-Coated Urea, Urea						ercial greenhouses, pre-scho		
4% Slowly Available Nitrogen From Polymer Sulfur-Coated Urea	Fertilizer In	secticide (0.5 lb of	imidacloprid, 0.4 lb	bifenthrin) pe	er application	ALLECTUS [®] 0.225 G Plu on non-residential use site		
ORIDA APPLICATIONS: For use on athletic turf in FL, we recommend you follow SL191, "Recommendations for N, < & Mg for Golf Course and Athletic Field Fertilization Based on Mehlich I Extractant", available on the internet at	around inst	itutional, public, com	mercial or industria	l buildings; pa	rks; recreatior	nal areas or athletic fields). th water. Adequate distribu		
p://edis, ifas, ufl.edu/SS404 or "Best Management Practices for the Enhancement of Environmental Quality on Florida	the active	ingredient cannot b	e achieved when	these conditio	ns exist. The	e treated turf must be in s		
If Courses" at <u>http://www.flaes.org/pdf/glfbmp07.pdf.</u> " ORIDA APPLICATIONS: For commercial application to urban turf or lawns in FL, we recommend you follow the Best		nat the rainfall or irr) lb (0.5 lb of imidacle				ile. Total amount applied of		
nagement Practices for Protection of Water Resources in Florida, June 2002, Florida Green Industries, available on internet at <u>http://www.flaes.org/pdf/BMP_Book_final.pdf.]</u>	NOTE: No	t for use in commer	cial greenhouses o	r on grass gro	own for seed of	or on golf courses and sod ion and being grown in i		
ormation concerning the raw materials contained in this product can be obtained by writing to: Turf Care Supply Corp., h. EHS Dept., 50 Pearl Road, Suite 200, Brunswick, OH 44212, referring to the item number found on this bag.		n plants intended s, ornamental gardei				ion and being grown in i		
is product is being sold in a state requiring the publication of information regarding its metal content, information			APPLICA	TION EQUI	PMENT			
arding the contents and levels of metals in this product is available at: http://www.aapfco.org/metals.htm or by calling 77-220-1014.	Apply TCS	GROWSTAR ALI	LECTUS® 0.225	G Plus Turf F	ertilizer Inse	ecticide uniformly over the		
STOP – Read the label before use.						Both drop-type and rotary 0.225 G Plus Turf Fe		
KEEP OUT OF REACH OF CHILDREN	Insecticide	e. Avoid the use	of spreaders th	at apply the	material in	narrow, concentrated b		
						ufacturer's directions. (ules uniformly and accurate		
CAUTION	Tequentity			nce Manage				
or MEDICAL and TRANSPORTATION EMERGENCIES ONLY Call, 24 Hours A Day, 1-800-	Some ins	ects are known t				er repeated use. As with		
334-7577. For PRODUCT USE Information Call 1-800-331-2867.	insecticide	, the use of this pro	oduct should conf	orm to resista	ance manage	ement strategies establish		
First Aid If on skin • Take off contaminated clothing.						ilizer contains Group 3 an oup 3 and 4A insecticides		
Rinse skin immediately with plenty of water for 15 to 20 minutes.								
 Call a poison control center or doctor for treatment advice. 						les are used repeatedly a		
		int method of contro	ol for targeted spe	cies.		les are used repeatedly a		
If in eyes • Hold eye open and rinse slowly and gently with water for 15 to 20 minutes. • Remove contact lenses, if present, after the first 5 minutes, then continue rinsing		int method of contro	ol for targeted spe	cies. DSAGE INFO	RMATION			
If in eyes • Hold eye open and rinse slowly and gently with water for 15 to 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.	predomina	int method of contro	ol for targeted spectrum of the targeted spectrum of targeted spe	cies. DSAGE INFO	RMATION			
If in eyes • Hold eye open and rinse slowly and gently with water for 15 to 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. Have the product container or label with you when calling a poison control center or doctor or going • Hold eye open and rinse slowly and gently with water for 15 to 20 minutes.		int method of contro	ol for targeted spe	cies. DSAGE INFO	RMATION	of this label) DOSAGE TCS GROWSTAR		
If in eyes • Hold eye open and rinse slowly and gently with water for 15 to 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. Have the product container or label with you when calling a poison control center or doctor or going for treatment. In case of emergency call toll free the Bayer Environmental Science Emergency Response Telephone No. 1-800-334-7577.	predomina	int method of contro	ol for targeted spectrum of the targeted spectrum of targeted spe	cies. DSAGE INFO	RMATION	of this label) DOSAGE		
Hold eye open and rinse slowly and gently with water for 15 to 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. Have the product container or label with you when calling a poison control center or doctor or going for treatment. In case of emergency call toll free the Bayer Environmental Science Emergency Response Telephone No. 1-800-334-7577. NOTE TO PHYSICIAN: No specific antidote is available. Treat the patient symptomatically.	predomina	Int method of contrr (Be sure to re Larvae of subsurface f	APPLICATION DO ad "APPLICATION DO ad "APPLICATION PEST eeeders:	cies. DSAGE INFO N EQUIPME! Japanese bee	RMATION NT" Section o	of this label) DOSAGE TCS GROWSTAR ALLECTUS [®] 0.225 G Plus		
Hold eye open and rinse slowly and gently with water for 15 to 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. Have the product container or label with you when calling a poison control center or doctor or going for treatment. In case of emergency call toll free the Bayer Environmental Science Emergency Response Telephone No. 1-800-334-7577. NOTE TO PHYSICIAN: No specific antidote is available. Treat the patient symptomatically. This product contains a pyrethroid. If large amounts have been ingested, milk, cream and other	predomina	Int method of contro (Be sure to re	APPLICATION DC ad "APPLICATION DC ad "APPLICATION PEST eeders: le	cies. DSAGE INFO N EQUIPMEN	RMATION NT" Section o	of this label) DOSAGE TCS GROWSTAR ALLECTUS [®] 0.225 G Plus Turf Fertilizer Insecticide		
Hold eye open and rinse slowly and gently with water for 15 to 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. Have the product container or label with you when calling a poison control center or doctor or going for treatment. In case of emergency call toll free the Bayer Environmental Science Emergency Response Telephone No. 1-800-334-7577. NOTE TO PHYSICIAN: No specific antidote is available. Treat the patient symptomatically. This product contains a pyrethroid. If large amounts have been ingested, milk, cream and other	CROP	Int method of control (Be sure to re Larvae of subsurfacet Asiatic garden beet Black turfgrass ata Black vine weevil	APPLICATION DC ad "APPLICATION DC ad "APPLICATION PEST eeders: le	Cies. DSAGE INFO N EQUIPMEN Japanese bee Northern mas chafer Oriental beeth	RMATION IT" Section o stle ked e	of this label) DOSAGE TCS GROWSTAR ALLECTUS [®] 0.225 G Plus		
if in eyes • Hold eye open and rinse slowly and gently with water for 15 to 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. Have the product container or label with you when calling a poison control center or doctor or going for treatment. In case of emergency call toll free the Bayer Environmental Science Emergency Response Telephone No. 1-800-334-7577. NOTE TO PHYSICIAN: No specific antidote is available. Treat the patient symptomatically. This product contains a pyrethroid. If large amounts have been ingested, milk, cream and other digestible fats and oils may increase absorption and so should be avoided.	CROP	Int method of contro (Be sure to re Larvae of subsurface f Asiatic garden beel Black turfgrass ataa	APPLICATION DO APPLICATION DO ad "APPLICATION PEST eeders: le enius	Japanese bee Northern mas chafer Oriental beetu Phyllophaga s Southern mas	RMATION VT" Section of stle ked e spp.	of this label) DOSAGE TCS GROWSTAR ALLECTUS [®] 0.225 G Plus Turf Fertilizer Insecticide 160 to 200 lb per acre		
If in eyes Hold eye open and rinse slowly and gently with water for 15 to 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. Have the product container or label with you when calling a poison control center or doctor or going for treatment. In case of emergency call toll free the Bayer Environmental Science Emergency Response Telephone No. 1-800-334-7577. NOTE TO PHYSICIAN: No specific antidote is available. Treat the patient symptomatically. This product contains a pyrethroid. If large amounts have been ingested, milk, cream and other digestible fats and oils may increase absorption and so should be avoided. PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS UTION: Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes, or	CROP	Int method of contrr (Be sure to re (Be sure to re Larvæ of subsurface f Asiatic garden beel Black turfgrass ata Black vine weevil European chafer European crane fly Green June beetle	APPLICATION DC APPLICATION DC ad "APPLICATION PEST eeeders: le anius	Cies. DSAGE INFO N EQUIPMEN Japanese bee Northern mas chafer Oriental beetl Phyllophaga s	RMATION VT" Section of stle ked e spp.	of this label) DOSAGE TCS GROWSTAR ALLECTUS [®] 0.225 G Plus Turf Fertilizer Insecticide 160 to 200 lb per acre		
f in eyes Hold eye open and rinse slowly and gently with water for 15 to 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. tave the product container or label with you when calling a poison control center or doctor or going or treatment. In case of emergency call toll free the Bayer Environmental Science Emergency Response Telephone No. 1-800-334-7577. NOTE TO PHYSICIAN: No specific antidote is available. Treat the patient symptomatically. This product contains a pyrethroid. If large amounts have been ingested, milk, cream and other tigestible fats and oils may increase absorption and so should be avoided. PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS UTION: Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes, or thing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using	CROP T U R	Int method of contro (Be sure to re (Be sure to re Larvæ of subsurface f Asiatic garden beel Black turfgrass ata Black vine weevil European chafer European crane fly	APPLICATION DC ad "APPLICATION PEST eeders: le anius ae of	Japanese bee Northern mas chafer Oriental beetu Phyllophaga s Southern mas	RMATION VT" Section of stle ked e spp.	of this label) DOSAGE TCS GROWSTAR ALLECTUS [®] 0.225 G Plus Turf Fertilizer Insecticide 160 to 200 lb per acre (3.7 to 4.6 lb per 1000 sq ft) 120 to 200 lb per acre		
f in eyes • Hold eye open and rinse slowly and gently with water for 15 to 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. Have the product container or label with you when calling a poison control center or doctor or going or treatment. In case of emergency call toll free the Bayer Environmental Science Emergency Response Telephone No. 1-800-334-7577. NOTE TO PHYSICIAN: No specific antidote is available. Treat the patient symptomatically. This product contains a pyrethroid. If large amounts have been ingested, milk, cream and other digestible fats and oils may increase absorption and so should be avoided. PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS UTION: Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes, or thing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using acco, or using the toilet. Remove contaminated clothing before reuse. ENVIRONMENTAL HAZARDS	CROP T U R F	Int method of contrr (Be sure to re (Be sure to re Larvæ of subsurfacef Asiatic garden beel Black turfgrass ata Black vine weevil European chafer European crane fly Green June beetle Adults and/o larv subsurface an feeding pests:	APPLICATION DO APPLICATION DO Ad "APPLICATION PEST eeders: le ennius ae of d surface	Japanese bee Northern mas chafer Oriental beetu Phyllophaga s Southern mas	RMATION VT" Section of stle ked e spp.	of this label) DOSAGE TCS GROWSTAR ALLECTUS [®] 0.225 G Plus Turf Fertilizer Insecticide 160 to 200 lb per acre (3.7 to 4.6 lb per 1000 sq ft)		
f in eyes Hold eye open and rinse slowly and gently with water for 15 to 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. Have the product container or label with you when calling a poison control center or doctor or going or treatment. In case of emergency call toll free the Bayer Environmental Science Emergency Response Telephone No. 1-800-334-7577. NOTE TO PHYSICIAN: No specific antidote is available. Treat the patient symptomatically. This product contains a pyrethroid. If large amounts have been ingested, milk, cream and other ligestible fats and oils may increase absorption and so should be avoided. PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS UTION: Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes, or thing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using acco, or using the toilet. Remove contaminated clothing before reuse. ENVIRONMENTAL HAZARDS S product is extremely toxic to fish and aquatic invertebrates. Run-off may be hazardous to aquatic anisms in water adjacent to treated areas. To protect the environment, do not allow pesticide to enter or run 	CROP T U R F G	Int method of contro (Be sure to re (Be sure to re Larvae of subsurface f Asiatic garden beel Black turfgrass atau Black vine weevil European chafer European chafer European chane fly Green June beetle Adults and/or larv subsurface an feeding pests: Centipedes Fleas	APPLICATION DO APPLICATION DO Ad "APPLICATION PEST eeders: le ennius ae of d surface	Japanese bee Northern mas chafer Oriental beetu Phyllophaga s Southern mas	RMATION VT" Section of stle ked e spp.	of this label) DOSAGE TCS GROWSTAR ALLECTUS [®] 0.225 G Plus Turf Fertilizer Insecticide 160 to 200 lb per acre (3.7 to 4.6 lb per 1000 sq ft) 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) or for heavy infestations, a		
If in eyes • Hold eye open and rinse slowly and gently with water for 15 to 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. Have the product container or label with you when calling a poison control center or doctor or going for treatment. In case of emergency call toll free the Bayer Environmental Science Emergency Response Telephone No. 1-800-334-7577. NOTE TO PHYSICIAN: No specific antidote is available. Treat the patient symptomatically. This product contains a pyrethroid. If large amounts have been ingested, milk, cream and other digestible fats and oils may increase absorption and so should be avoided. PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS NUTION: Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes, or thing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using iacco, or using the toilet. Remove contaminated clothing before reuse. ENVIRONMENTAL HAZARDS is product is extremely toxic to fish and aquatic invertebrates. Run-off may be hazardous to aquatic invertebrates. Applying this product in calm weather when into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when	CROP T U R F G R	Int method of contro (Be sure to re (Be sure to re Larvae of subsurface ft Asiatic garden beet Black turfgrass atar Black vine weevil European chafer European chafer European chafer Green June beetle Adults and/or larv subsurface an feeding pests: Centipedes	APPLICATION DO APPLICATION DO Ad "APPLICATION PEST eeders: le ennius ae of d surface	Japanese bee Ne QUIPMEN Japanese bee Northern mas chafer Oriental beetl <i>Phyllophaga</i> s Southern mas chafer	RMATION VT" Section of stle ked e spp.	of this label) DOSAGE TCS GROWSTAR ALLECTUS [®] 0.225 G Plus Turf Fertilizer Insecticide 160 to 200 lb per acre (3.7 to 4.6 lb per 1000 sq ft) 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) or for heavy infestations, a single annual application of 320 to 400 lb per acre (7.3		
fineyes • Hold eye open and rinse slowly and gently with water for 15 to 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. -lave the product container or label with you when calling a poison control center or doctor or going for treatment. In case of emergency call toll free the Bayer Environmental Science Emergency Response Telephone No. 1-800-334-7577. NOTE TO PHYSICIAN: No specific antidote is available. Treat the patient symptomatically. This product contains a pyrethroid. If large amounts have been ingested, milk, cream and other digestible fats and oils may increase absorption and so should be avoided. PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS UTION: Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes, or thing. Wash thoroughly with soap and water after handling and before eating, dinking, chewing gum, using acco, or using the tolet. Remove contaminated clothing before reuse. ENVIRONMENTAL HAZARDS Is product is extremely toxic to fish and aquatic invertebrates. Run-off may be hazardous to aquatic anisms in water adjacent to treated areas. To protect the environment, do not allow pesticide to enter or run into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide the treatment area. Sweeping any product that lands on a driveway, sidewalk, or street, back onto the	CROP T U R F G R A	Int method of contro (Be sure to re (Be sure to re Asiatic garden beel Black turfgrass atad Black vine weevil European crane fly Green June beetle Adults and/or larv subsurface an feeding pests: Centipedes Fleas Millipedes Ticks Imported fire ants	APPLICATION DO APPLICATION DO Ad "APPLICATION PEST eeders: le ennius ae of d surface	cies. DSAGE INFO N EQUIPMEN Japanese bee Northern mas chafer Oriental beetl Phyllophaga s Southern mas chafer Pillbugs	RMATION VT" Section of stle ked e spp.	of this label) DOSAGE TCS GROWSTAR ALLECTUS [®] 0.225 G Plus Turf Fertilizer Insecticide 160 to 200 lb per acre (3.7 to 4.6 lb per 1000 sq ft) 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) or for heavy infestations, a single annual application of 320 to 400 lb per acre (7.3 210 b per 1000 sq ft)		
f in eyes Hold eye open and rinse slowly and gently with water for 15 to 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. Have the product container or label with you when calling a poison control center or doctor or going or treatment. In case of emergency call toll free the Bayer Environmental Science Emergency Response Telephone No. 1-800-334-7577. NOTE TO PHYSICIAN: No specific antidote is available. Treat the patient symptomatically. This product contains a pyrethroid. If large amounts have been ingested, milk, cream and other figestible fats and oils may increase absorption and so should be avoided. PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS UTION: Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes, or thing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using acco, or using the toilet. Remove contaminated clothing before reuse. ENVIRONMENTAL HAZARDS s product is extremely toxic to fish and aquatic invertebrates. Run-off may be hazardous to aquatic anisms in water adjacent to treated areas. To protect the environment, do not allow pesticide to enter or run into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide ta erae of the lawn or garden will help to prevent run off to water bodies or drainage systems. 	CROP T U R F G R A S	Int method of contro (Be sure to re (Be sure to re Asiatic garden beel Black turfgrass atar Black vine weevil European crane fly Green June beetle Adults and/or larv subsurface an feeding pests: Centipedes Fleas Millipedes Fleas Millipedes Ticks Imported fire ants Mole crickets	APPLICATION DC ad "APPLICATION PEST eeders: le enius ae of d surface	cies. DSAGE INFO N EQUIPMEN Japanese bee Northern mas chafer Oriental beetl Phyllophaga s Southern mas chafer Pillbugs	RMATION VT" Section of stle ked e spp.	of this label) DOSAGE TCS GROWSTAR ALLECTUS [®] 0.225 G Plus Turf Fertilizer Insecticide 160 to 200 lb per acre (3.7 to 4.6 lb per 1000 sq ft) 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) or for heavy infestations, a single annual application of 320 to 400 lb per acre (7.3		
If in eyes • Hold eye open and rinse slowly and gently with water for 15 to 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. Have the product container or label with you when calling a poison control center or doctor or going for treatment. In case of emergency call toll free the Bayer Environmental Science Emergency Response Telephone No. 1-800-334-7577. NOTE TO PHYSICIAN: No specific antidote is available. Treat the patient symptomatically. This product contains a pyrethroid. If large amounts have been ingested, milk, cream and other digestible fats and oils may increase absorption and so should be avoided. PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS XUTION: Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes, or thing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using bacco, or using the toilet. Remove contaminated clothing before reuse. ENVIRONMENTAL HAZARDS is product is extremely toxic to fish and aquatic invertebrates. Run-off may be hazardous to aquatic ganisms in water adjacent to treated areas. To protect the environment, do not allow pesticide to enter or run into storm drains, drainage ditches, gutters or surface waters. Applying this product in call weather when n is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide the treatment area. Sweeping any product that lands on a driveway, sidewalk, or steet, back onto the ated area of the lawn or gardem will help to prevent run off to water bodies	CROP CROP T U R F G R A S S	Int method of contro (Be sure to re (Be sure to re Asiatic garden beel Black turfgrass atad Black vine weevil European crane fly Green June beetle Adults and/or larv subsurface an feeding pests: Centipedes Fleas Millipedes Ticks Imported fire ants	APPLICATION DC ad "APPLICATION PEST eeders: le enius ae of d surface	cies. DSAGE INFO N EQUIPMEN Japanese bee Northern mas chafer Oriental beetl Phyllophaga s Southern mas chafer Pillbugs	RMATION VT" Section of stle ked e spp.	of this label) DOSAGE TCS GROWSTAR ALLECTUS [®] 0.225 G Plus Turf Fertilizer Insecticide 160 to 200 lb per acre (3.7 to 4.6 lb per 1000 sq ft) 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) or for heavy infestations, a single annual application of 320 to 400 lb per acre (7.3 210 b per 1000 sq ft)		
If in eyes • Hold eye open and rinse slowly and gently with water for 15 to 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. Have the product container or label with you when calling a poison control center or doctor or going for treatment. In case of emergency call toll free the Bayer Environmental Science Emergency Response Telephone No. 1-800-334-7577. NOTE TO PHYSICIAN: No specific antidote is available. Treat the patient symptomatically. This product contains a pyrethroid. If large amounts have been ingested, milk, cream and other digestible fats and oils may increase absorption and so should be avoided. PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS NUTION: Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes, or thing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using iacco, or using the toilet. Remove contaminated clothing before reuse. ENVIRONMENTAL HAZARDS is product is extremely toxic to fish and aquatic invertebrates. Run-off may be hazardous to aquatic janisms in water adjacent to treated areas. To protect the environment, do not allow pesticide to enter or run into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide the treatment area. Sweeping any product that lands on a driveway, sidewalk, or street, back onto the ated area of the lawn or garden will help to prevent run off to water bodies or drainage systems.	CROP CROP T U R F G R A S S S E	Int method of contri (Be sure to re (Be sure to re Asiatic garden beet Black turfgrass ata Black vine weevil European chafer European chafer European chafer Green June beetle Adults and/or larv subsurface an feeding pests: Centipedes Fleas Millipedes Ticks Imported fire ants Mole crickets Adults and/or larv feeders: Annual bluegrass w	APPLICATION DO ad "APPLICATION PEST eeders: le ennius ae of d surface	Cies. DSAGE INFO N EQUIPMEN Northern mas chafer Oriental beeth Phyllophage s Southern mas chafer Pillbugs Sowbugs Frit fly Leafhoppers	RMATION VT" Section of stle ked e spp.	of this label) DOSAGE TCS GROWSTAR ALLECTUS® 0.225 G Plus Turf Fertilizer Insecticide 160 to 200 lb per acre (3.7 to 4.6 lb per 1000 sq ft) 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) or for heavy infestations, a single annual application of 320 to 400 lb per acre (7.3 120 to 200 lb per acre 120 to 200 lb per acre		
If in eyes • Hold eye open and rinse slowly and gently with water for 15 to 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. Have the product container or label with you when calling a poison control center or doctor or going for treatment. In case of emergency call toll free the Bayer Environmental Science Emergency Response Telephone No. 1-800-334-7577. NOTE TO PHYSICIAN: No specific antidote is available. Treat the patient symptomatically. This product contains a pyrethroid. If large amounts have been ingested, milk, cream and other digestible fats and oils may increase absorption and so should be avoided. PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS AUTION: Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes, or othing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using bacco, or using the toilet. Remove contaminated clothing before reuse. ENVIRONMENTAL HAZARDS us product is extremely toxic to fish and aquatic invertebrates. Run-off may be hazardous to aquatic ganisms in water adjacent to treated areas. To protect the environment, do not allow pesticide to enter or run into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when in is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide is the treatment area. Sweeping any product that lands on a driveway, sidewalk, or street, back onto the ated area of the lawn or gardem will hep to prevent run off to water bo	CROP CROP T U R F G R A S S	Int method of contro (Be sure to re (Be sure to re Asiatic garden beel Black turfgrass atar Black vine weevil European chafer European chafer European chafer Green June beetle Adults and/or larv subsurface an feeding pests: Centipedes Ticks Imported fire ants Mole crickets Adults and/or larv feeders:	APPLICATION DO ad "APPLICATION PEST eeders: le ennius ae of d surface	cies. DSAGE INFO N EQUIPMEN Japanese bee Northern mas chafer Oriental beetl Phyllophaga s Southern mas chafer Pillbugs Sowbugs Frit fly	RMATION VT" Section of atle ked e spp. ked	of this label) DOSAGE TCS GROWSTAR ALLECTUS® 0.225 G Plus Turf Fertilizer Insecticide 160 to 200 lb per acre (3.7 to 4.6 lb per 1000 sq ft) 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) or for heavy infestations, a single annual application of 320 to 400 lb per acre (7.3 to 9.2 lb per 1000 sq ft) to non-residential turf		
If in eyes • Hold eye open and rinse slowly and gently with water for 15 to 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. Have the product container or label with you when calling a poison control center or doctor or going for treatment. In case of emergency call toll free the Bayer Environmental Science Emergency Response Telephone No. 1-800-334-7577. NOTE TO PHYSICIAN: No specific antidote is available. Treat the patient symptomatically. This product contains a pyrethroid. If large amounts have been ingested, milk, cream and other digestible fats and oils may increase absorption and so should be avoided. PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS NUTION: Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes, or thing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using pacco, or using the toilet. Remove contaminated clothing before reuse. ENVIRONMENTAL HAZARDS is product is extremely toxic to fish and aquatic invertebrates. Run-off may be hazardous to aquatic in string drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when in is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide the treatment area. Sweeping any product that lands on a driveway, sidewalk, or steet, back onto the ated area of the lawn or gardem will help to prevent un off to water bodies or drainage systems. is product contains a chemical in areas where soils are p	CROP CROP T U R F G R A S S S E	Int method of contro (Be sure to red (Be sure to red Asiatic garden beel Black turfgrass atad Black vine weevil European crane fly Green June beetle Adults and/or larv subsurface an feeding pests: Centipedes Fleas Millipedes Ticks Imported fire ants Mole crickets Anual bluegrass w Billbugs	APPLICATION DO ad "APPLICATION PEST eeders: le ennius ae of d surface ae of surface veevil	cies. DSAGE INFO V EQUIPMEN Japanese bee Northern mas chafer Oriental beeth Phyllophaga S Southern mas chafer Pillbugs Sowbugs Frit fly Leafhoppers Mealybugs	RMATION VT" Section of atle ked e spp. ked	of this label) DOSAGE TCS GROWSTAR ALLECTUS® 0.225 G Plus Turf Fertilizer Insecticide 160 to 200 lb per acre (3.7 to 4.6 lb per 1000 sq ft) 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) or for heavy infestations, a single annual application of single annual application of 320 to 400 lb per acre (7.3 to 9.2 lb per 1000 sq ft) to non-residential turf 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft)		
f in eyes Hold eye open and rinse slowly and gently with water for 15 to 20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call apoison control center or doctor for treatment advice. tave the product container or label with you when calling a poison control center or doctor or going or treatment. In case of emergency call toll free the Bayer Environmental Science Emergency Response Telephone No. 1-800-334-7577. VOTE TO PHYSICIAN: No specific antidote is available. Treat the patient symptomatically. This product contains a pyrethroid. If large amounts have been ingested, milk, cream and other tigestible fats and oils may increase absorption and so should be avoided. PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS UTION: Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes, or thing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using acco, or using the toilet. Remove contaminated clothing before reuse. ENVIRONMENTAL HAZARDS s product is extremely toxic to fish and aquatic invertebrates. Run-off may be hazardous to aquatic anisms in water adjacent to treated areas. To protect the environment, do not allow pesticide to enter or run into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide the teater area of the lawn or garden will help to prevent run off to water bodies or drainage systems. s product contains a chemical in areas where sois are permeable, particularly where the water table is illow, may result in groundwater contamination.	CROP CROP T U R F G R A S S S E	Int method of contro (Be sure to rev (Be sure to rev Asiatic garden beel Black turfgrass atau Black vine weevil European chafer European crane fly Green June beetle Adults and/or larv subsurface an feeding pests: Centipedes Fleas Millipedes Ticks Imported fire ants Mole crickets Annual bluegrass w Billbugs Chinch bugs	APPLICATION DO ad "APPLICATION PEST eeders: le ennius ae of d surface ae of surface veevil	cies. DSAGE INFO V EQUIPMEN Japanese bee Northern mas chafer Oriental beeth Phyllophaga S Southern mas chafer Pillbugs Sowbugs Frit fly Leafhoppers Mealybugs	RMATION VT" Section of atle ked e spp. sked	of this label) DOSAGE TCS GROWSTAR ALLECTUS® 0.225 G Plus Turf Fertilizer Insecticide 160 to 200 lb per acre (3.7 to 4.6 lb per 1000 sq ft) 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) or for heavy infestations, a single annual application of 320 to 400 lb per acre (7.3 120 to 200 lb per acre 120 to 200 lb per acre		
Fin eyes • Hold eye open and rinse slowly and gently with water for 15 to 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. tave the product container or label with you when calling a poison control center or doctor or going or treatment. In case of emergency call toll free the Bayer Environmental Science Emergency tesponse Telephone No. 1-800-334-7577. IOTE TO PHYSICIAN: No specific antidote is available. Treat the patient symptomatically. This product contains a pyrethroid. If large amounts have been ingested, milk, cream and other igestible fats and oils may increase absorption and so should be avoided. PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS UTION: Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes, or hing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using acco, or using the toilet. Remove contarinated clothing before reuse. BVIRONMENTAL HAZARDS s product is extremely toxic to fish and aquatic invertebrates. Run-off may be hazardous to aquatic anisms in water adjacent to treated areas. To protect the environment, do not allow pesticide to enter or run into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide the treatem area. Sweeping any product that lands on a driveway, sidewalk, or street, back onto the ted area of the lawn or garden will help to prevent run off to water bodies or drainage systems.	CROP CROP T U R F G R A S S E S S	Int method of contro (Be sure to rev (Be sure to rev Asiatic garden beel Black turfgrass atau Black vine weevil European chafer European crane fly Green June beetle Adults and/or larv subsurface an feeding pests: Centipedes Fleas Millipedes Ticks Imported fire ants Mole crickets Adults and/or larv feedrs: Annual bluegrass w Billbugs Chinch bugs Larvae of surface Armyworm Cutworm	APPLICATION DC ad "APPLICATION PEST PEST eeders: le enius ae of d surface ae of surface veevil feeders:	cies. DSAGE INFO V EQUIPMEN Japanese bee Northern mas chafer Oriental beetl Phyllophaga s Southern mas chafer Pillbugs Sowbugs Frit fly Leafhoppers Mealybugs Nuisance ants Sod webworn	RMATION VT" Section of stile ked e spp. iked	Def this label) DOSAGE TCS GROWSTAR ALLECTUS® 0.225 G Plus Turf Fertilizer Insecticide 160 to 200 lb per acre (3.7 to 4.6 lb per 1000 sq ft) 0 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) or for heavy infestations, a single annual application of 320 to 400 lb per acre (7.3 to 9.2 lb per 1000 sq ft) to non-residential turf 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) 80 to 200 lb per acre (1.8 to 4.6 lb per 1000 sq ft)		
f in eyes Hold eye open and rinse slowly and gently with water for 15 to 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. Have the product container or label with you when calling a poison control center or doctor or going or treatment. In case of emergency call toll free the Bayer Environmental Science Emergency Response Telephone No. 1-800-334-7577. NOTE TO PHYSICIAN: No specific antidote is available. Treat the patient symptomatically. This product contains a pyrethroid. If large amounts have been ingested, milk, cream and other tigestible fats and oils may increase absorption and so should be avoided. PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS UTION: Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes, or thing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using acco, or using the toilet. Remove contaminated clothing before reuse. ENVIRONMENTAL HAZARDS s product is extremely toxic to fish and aquatic invertebrates. Run-off may be hazardous to aquatic anisms in water adjacent to treated areas. To protect the environment, do not allow pesticide to enter or run into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide the treatment area. Sweeping any product that lands on a driveway, sidewalk, or street, back onto the ated area of the lawn or garden will help to prevent run off to water bodies or drainage systems. s product contains a chemical with properties and characteristics associated with chemicals detected in undwater. The use of this chem	CROP CROP T U R F G R A S S E S Consult you information	Int method of contriv (Be sure to re (Be sure to re Asiatic garden beel Black turfgrass atar Black vine weevil European chafer European chafer European chafer Green June beetle Adults and/or larv subsurface an feeding pests: Centipedes Ticks Imported fire ants Mole crickets Adults and/or larv feeders: Annual bluegrass w Billbugs Chinch bugs Larvae of surface Armyworm Cutworm	APPLICATION DO ad "APPLICATION DO ad "APPLICATION PEST eeders: le anius ae of d surface ae of surface //eevil feeders: ultural Experiment application.	cies. DSAGE INFO N EQUIPMEN Northern mas chafer Oriental beetl Phyllophaga s Southern mas chafer Pillbugs Sowbugs Frit fly Leafhoppers Mealybugs Nuisance ants Sod webworm Station or Sta	RMATION VT" Section of telle ked e spp. iked s te Extension	of this label) DOSAGE TCS GROWSTAR ALLECTUS® 0.225 G Plus Turf Fertilizer Insecticide 160 to 200 lb per acre (3.7 to 4.6 lb per 1000 sq ft) 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) or for heavy infestations, a single annual application of 320 to 400 lb per acre (7.3 20 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) to non-residential turf 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) 80 to 200 lb per acre (1.8 to 4.6 lb per 1000 sq ft) 80 to 200 lb per acre (1.8 to 4.6 lb per 1000 sq ft) Turf Specialists for more s		
Fin eyes • Hold eye open and rinse slowly and gently with water for 15 to 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. tave the product container or label with you when calling a poison control center or doctor or going or treatment. In case of emergency call toll free the Bayer Environmental Science Emergency tesponse Telephone No. 1-800-334-7577. IOTE TO PHYSICIAN: No specific antidote is available. Treat the patient symptomatically. This product contains a pyrethroid. If large amounts have been ingested, milk, cream and other igestible fats and oils may increase absorption and so should be avoided. PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS UTION: Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes, or hing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using acco, or using the toilet. Remove contaminated clothing before reuse. ENVIRONMENTAL HAZARDS s product is extremely toxic to fish and aquatic invertebrates. Run-off may be hazardous to aquatic anisms in water adjacent to treated areas. To protect the environment, do not allow pesticide to enter or run is to protected for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide the treatment area. Sweeping any product that lands on a driveway, sidewalk, or street, back onto the ted area of the lawn or garden will help to prevent run off to water bodies or drainage systems. s product ontains a chemical with properties and characteristics associated with chemicals detecte	Consult you information NOTE: Fo	Int method of contra (Be sure to rev (Be sure to rev (Be sure to rev Asiatic garden beel Black turfgrass atar Black vine weevil European crane fly Green June beetle Adults and/or larv subsurface an feeding pests: Centipedes Fleas Millipedes Ticks Imported fire ants Mole crickets Adults and/or larv feeders: Annual bluegrass w Billbugs Chinch bugs Larvae of surface Armyworm Cutworm ur local State Agricu; regarding timing of r	APPLICATION DC ad "APPLICATION DC ad "APPLICATION PEST eeders: le enius ae of d surface ae of surface veevil feeders: ultural Experiment application.	cies. DSAGE INFO V EQUIPMEN Japanese bee Northern mas chafer Oriental beeth Phyllophaga s Southern mas chafer Pillbugs Sowbugs Frit fly Leafhoppers Mealybugs Nuisance ants Sod webworn Station or Stat pes not occur	RMATION VT" Section of attle ked e spp. ked attle attle ked attle	of this label) DOSAGE TCS GROWSTAR ALLECTUS® 0.225 G Plus Turf Fertilizer Insecticide 160 to 200 lb per acre (3.7 to 4.6 lb per 1000 sq ft) 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) or for heavy infestations, a single annual application of 320 to 400 lb per acre (7.3 to 9.2 lb per 1000 sq ft) to non-residential turf 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) 80 to 200 lb per acre (1.8 to 4.6 lb per 1000 sq ft) Turf Specialists for more s urs after application to mo		
fin eyes • Hold eye open and rinse slowly and gently with water for 15 to 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. tave the product container or label with you when calling a poison control center or doctor or going or treatment. In case of emergency call toll free the Bayer Environmental Science Emergency Response Telephone No. 1-800-334-757. VOTE TO PHYSICIAN : No specific antidote is available. Treat the patient symptomatically. This product contains a pyrethroid. If large amounts have been ingested, milk, cream and other ligestible fats and oils may increase absorption and so should be avoided. PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS UTION: Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes, or hing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using acco, or using the toilet. Remove contaminated clothing before reuse. SNURONMENTAL HAZARDS s product is extremely toxic to fish and aquatic invertebrates. Run-off may be hazardous to aquatic anisms in water adjacent to treated areas. To protect the environment, do not allow pesticide to enter or run into stom drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide the treatment area. Sweeping any product that lands on a driveway, sidewalk, or street, back onto the ted area of the lawn or garden will help to prevent run off to water bodies or drainage systems. S p	CROP CROP T U R F G R A S S E S Consult you information NOTE: Foc active ingre- ingredient, ingredient,	Int method of contra (Be sure to re (Be sure to re Asiatic garden beel Black turfgrass atau Black vine weevil European chafer European chafer European chafer European chafer Green June beetle Adults and/or larv subsurface an feeding pests: Centipedes Fleas Millipedes Ticks Imported fire ants Mole crickets Adults and/or larv feeders: Annual bluegrass w Billbugs Chinch bugs Larvae of surface Armyworm Cutworm ur local State Agrica regarding timing of ar	APPLICATION DC ad "APPLICATION PEST PEST eeders: le anius ae of d surface ae of surface veevil feeders: ultural Experiment application. irrigate if rainfall d hatch. Do not ap acre per year. Dc	cies. DSAGE INFO V EQUIPMEN Japanese bee Northern mas chafer Oriental beetl Phyllophaga 3 Southern mas chafer Pillbugs Sowbugs Frit fly Leafhoppers Mealybugs Nuisance ante Sod webworn Station or Stat pes not occur ply more thar not apply more	RMATION VT" Section of the ked e spp. ked f ste Extension within 24 hoo no d00 lb prod re than 200 lb	of this label) DOSAGE TCS GROWSTAR ALLECTUS® 0.225 G Plus Turf Fertilizer Insecticide 160 to 200 lb per acre (3.7 to 4.6 lb per 1000 sq ft) 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) or for heavy infestations, a single annual application of 320 to 400 lb per acre (2.8 to 4.6 lb per 1000 sq ft) to non-residential turf 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) to non-residential turf 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) 80 to 200 lb per acre (1.8 to 4.6 lb per 1000 sq ft) Turf Specialists for more s product (0.25 lb initidacloprid product (0.25 lb initidacloprid		
f in eyes • Hold eye open and rinse slowly and gently with water for 15 to 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. Have the product container or label with you when calling a poison control center or doctor or going or treatment. In case of emergency call toll free the Bayer Environmental Science Emergency Response Telephone No. 1-800-334-7577. NOTE TO PHYSICIAN: No specific antidote is available. Treat the patient symptomatically. This product contains a pyrethroid. If large amounts have been ingested, milk, cream and other ligestible fats and oils may increase absorption and so should be avoided. PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS UTION: Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes, or thing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using acco, or using the toilet. Remove contaminated clothing before reuse. ENVIRONMENTAL HAZARDS s product is extremely toxic to fish and aquatic invertebrates. Run-off may be hazardous to aquatic anisms in water adjacent to treated areas. To protect the environment, do not allow pesticide to enter or un into stom drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when is not predicted for the next 24 hours will help to prevent run off to water bodies or drainage systems. s product contains a chemical in areas where soils are permeable, particularly where the water table is illow, may result in groundwater contamination. DIRECTONS FOR USE It is a	Consult you information NOTE: Fo active ingra	Int method of contra (Be sure to re (Be sure to re Asiatic garden beel Black turfgrass atau Black vine weevil European chafer European chafer European chafer European chafer Green June beetle Adults and/or larv subsurface an feeding pests: Centipedes Fleas Millipedes Ticks Imported fire ants Mole crickets Adults and/or larv feeders: Annual bluegrass w Billbugs Chinch bugs Larvae of surface Armyworm Cutworm ur local State Agrica regarding timing of ar	APPLICATION DC ad "APPLICATION PEST PEST eeders: le enius ae of d surface ae of surface veevil feeders: ultural Experiment application. irrigate if rainfall d hatch. Do not ap a care per year. Dc cation to residentia	cies. DSAGE INFO V EQUIPMEN Japanese bee Northern mas chafer Oriental beeth Phyllophaga s Southern mas chafer Pillbugs Sowbugs Frit fly Leafhoppers Mealybugs Nuisance ante Sod webworn Station or Sta pes not occur ply more thar not apply more Iturf. Avoid	RMATION VT" Section of attle ked e spp. kked f te Extension within 24 ho h 400 lb prod re than 200 lb moving turf of moving turf of turf of turf of turf of tur	of this label) DOSAGE TCS GROWSTAR ALLECTUS® 0.225 G Plus Turf Fertilizer Insecticide 160 to 200 lb per acre (3.7 to 4.6 lb per 1000 sq ft) 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) or for heavy infestations, a single annual application of 320 to 400 lb per acre (7.3 to 9.2 lb per 1000 sq ft) to non-residential turf 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) 80 to 200 lb per acre (1.8 to 4.6 lb per 1000 sq ft) Turf Specialists for more s urs after application to mo luct (0.5 lb of imidacloprid		
If in eyes • Hold eye open and rinse slowly and gently with water for 15 to 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. Have the product container or label with you when calling a poison control center or doctor or going for treatment. In case of emergency call toll free the Bayer Environmental Science Emergency Response Telephone No. 1-800-334-7577. NOTE TO PHYSICIAN: No specific antidote is available. Treat the patient symptomatically. This product contains a pyrethroid. If large amounts have been ingested, milk, cream and other digestible fats and oils may increase absorption and so should be avoided. PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS UTION: Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes, or thing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using acco, or using the toilet. Remove contaminated clothing before reuse. ENVIRONMENTAL HAZARDS is product is extremely toxic to fish and aquatic invertebrates. Run-off may be hazardous to aquatic anisms in water adjacent to treated areas. To protect the environment, do not allow pesticide to enter or run into stom drains, drainage ditches, gutters or surface waters. Applying this product in atheweather when is not predicted for the newical with properties and characteristics associated with chemicals detected in joundwater. The use of this chemical with properties and characteristics associated with chemicals detected in joundwater contamination. Dint coff federal law to use this product in a man	CROP CROP T U R F G R A S S E S S E S Consult you information NOTE: For active inpre- ingredient, ib bifenthrir rainfall has	Int method of contriv (Be sure to rev (Be sure to rev (Be sure to rev Asiatic garden beel Black turfgrass atar Black vine weevil European chafer European chafer European chafer Green June beetle Adults and/or larv subsurface an feeding pests: Centipedes Ticks Imported fire ants Mole crickets Adults and/or larv feeders: Annual bluegrass w Billbugs Chinch bugs Larvae of surface Armyworm Cutworm ur local State Agricu regarding timing of a or optimum control, t edient through the	APPLICATION DC ad "APPLICATION PEST eeders: le anius ae of d surface ae of surface ////////////////////////////////////	cies. DSAGE INFO V EQUIPMEN Japanese bee Northern mas chafer Oriental beetl Phyllophaga s Southern mas chafer Pillbugs Sowbugs Frit fly Leafhoppers Mealybugs Nuisance ants Sod webworm Station or Sta pes not occur ply more thar not apply mo	RMATION VT" Section of tette ked e spp. iked s te Extension within 24 ho n 400 lb prod re than 200 lb mowing turf o ffected.	of this label) DOSAGE TCS GROWSTAR ALLECTUS® 0.225 G Plus Turf Fertilizer Insecticide 160 to 200 lb per acre (3.7 to 4.6 lb per 1000 sq ft) 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) or for heavy infestations, a single annual application of 320 to 400 lb per acre (2.8 to 4.6 lb per 1000 sq ft) to non-residential turf 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) to non-residential turf 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) 80 to 200 lb per acre (1.8 to 4.6 lb per 1000 sq ft) Turf Specialists for more s product (0.25 lb initidacloprid product (0.25 lb initidacloprid		
If in eyes • Hold eye open and rinse slowly and gently with water for 15 to 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. Have the product container or label with you when calling a poison control center or doctor or going for treatment. In case of emergency call toll free the Bayer Environmental Science Emergency Response Telephone No. 1-800-334-7577. NOTE TO PHYSICIAN: No specific antidote is available. Treat the patient symptomatically. This product contains a pyrethroid. If large amounts have been ingested, milk, cream and other digestible fats and oils may increase absorption and so should be avoided. PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS NUTION: Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes, or thing. Wash through jut its oap and water after handling and before eating, drinking, chewing gum, using acco, or using the toilet. Remove contaminated clothing before reuse. EVIRONMENTAL HAZARDS is product is extremely toxic to fish and aquatic invertebrates. Run-off may be hazardous to aquatic anisms in water adjacent to treated areas. To protect the environment, do not allow pesticide to enter or run into storm drains, drainage ditches, gutters or surface waters. Applying this product in call wash pesticide to the next 24 hours will help to prevent run off to water bodies or drainage systems. is product notains a chemical with properties and characteristics associated with chemicals detected in pundwater. The use of this chemical wither sor other peresons, eit	CROP CROP T U R F G R A S S E S S Consult you information NOTE: Fo active ingre- ingredient, in Softent, ingredient, in Softent, ingredien	Int method of contri- (Be sure to re (Be sure to re (Be sure to re Asiatic garden beel Black turfgrass atau Black vine weevil European chafer European crane fly Green June beetle Adults and/or larv subsurface an feeding pests: Centipedes Fleas Millipedes Ticks Imported fire ants Mole crickets Adults and/or larv feeders: Annual bluegrass w Billbugs Chinch bugs Larvae of surface Armyworm Cutworm Ur local State Agricu regarding timing of i or optimum control, edient through the t 0.4 lb bifenthrin) per occurred so that uni- rk State, this produc , river, stream, wetla	APPLICATION DC ad "APPLICATION PEST eeders: le enius ae of d surface ae of surface veevil feeders: ultural Experiment application. irrigate if rainfall d hatch. Do not ap acre per year. Dc action to residentia formity of applicatio t may NOT be app nd, or drainage ditt	cies. DSAGE INFO V EQUIPMEN Japanese bee Northern mas chafer Oriental beeth Phyllophaga S Southern mas chafer Pillbugs Southern mas chafer Pillbugs Southern mas chafer Pillbugs Southern mas chafer Pillbugs Southern mas chafer Southern mas ch	RMATION VT" Section of stile ked e spp. ked s te Extension within 24 ho h 400 lb prod re than 200 lb mowing turf oo ffected. ass or turf are	of this label) DOSAGE TCS GROWSTAR ALLECTUS® 0.225 G Plus Turf Fertilizer Insecticide 160 to 200 lb per acre (3.7 to 4.6 lb per 1000 sq ft) 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) or for heavy infestations, a single annual application of 320 to 400 lb per acre (7.3 to 9.2 lb per 1000 sq ft) to non-residential turf 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) 80 to 200 lb per acre (1.8 to 4.6 lb per 1000 sq ft) Turf Specialists for more s pus after application to mo luct (0.5 lb of imidacloprid p roduct (0.25 lb imidacloprid		
f in eyes Hold eye open and rinse slowly and gently with water for 15 to 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. Have the product container or label with you when calling a poison control center or doctor or going for treatment. In case of emergency call toll free the Bayer Environmental Science Emergency Response Telephone No. 1-800-334-7577. NOTE TO PHYSICIAN: No specific antidote is available. Treat the patient symptomatically. This product contains a pyrethroid. If large amounts have been ingested, milk, cream and other tiggestible fats and oils may increase absorption and so should be avoided. PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS UTION: Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes, or thing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using acco, or using the toilter. Remove contaminated clothing before reuse. ENVIRONMENTAL HAZARDS is product is extremely toxic to fish and aquatic invertebrates. Run-off may be hazardous to aquatic rainisms in water adjacent to treated areas. To protect the environment, do not allow pesticide to enter or run in is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide to the lawn or garden will help to prevent run off to water bodies or drainage systems. is product contains a chemical with properties and characteristics associated with chemicals detected in undwater. The use of this chemical in areas where solis are permeable, particularly where the water table is allow, may result in groundwater contamination. DIRECTIONS FOR USE	CROP CROP T U R F G R A S S E S S Consult you information NOTE: Fo active ingre ingredient, Ib bifenthrir rainfall has In New Yor (lake, pond In New Yor	Int method of contra (Be sure to re (Be sure to re Asiatic garden beel Black turfgrass atad Black vine weevil European chafer European crane fly Green June beetle Adults and/or larv subsurface an feeding pests: Centipedes Fleas Millipedes Ticks Imported fire ants Mole crickets Adults and/or larv feeders: Annual bluegrass w Billbugs Chinch bugs Larvae of surface Armyworm Cutworm Ur local State Agricu regarding timing of or optimum control, edient through the to 0.4 lb bifenthrin) per acre papilo occurred so that uni rk State, this produc , river, stream, wetla rk State, make a sin	APPLICATION DC ad "APPLICATION PEST PEST eeders: le enius ae of d surface ae of surface veevil feeders: ultural Experiment application. irrigate if rainfall d hatch. Do not ap acre per year. Dc action to residentia formity of applicatic t may NOT be app nd, or drainage ditt gle repeat applicati	cies. DSAGE INFO V EQUIPMEN Japanese bee Northern mas chafer Oriental beetl Phyllophaga s Southern mas chafer Pillbugs Southern mas chafer Pillbugs Southern mas chafer Pillbugs Southern mas chafer Pillbugs Southern mas chafer Southern mas chafer Pillbugs Southern mas chafer Southern mas chafer Southe	RMATION VT" Section of stile ked e spp. ked s te Extension within 24 ho h 400 lb prod re than 200 lb mowing turf oo ffected. ass or turf are ROWSTAR /	of this label) DOSAGE TCS GROWSTAR ALLECTUS® 0.225 G Plus Turf Fertilizer Insecticide 160 to 200 lb per acre (3.7 to 4.6 lb per 1000 sq ft) 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) or for heavy infestations, a single annual application of 320 to 400 lb per acre (7.3 to 9.2 lb per 1000 sq ft) to non-residential turf 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) 80 to 200 lb per acre (1.8 to 4.6 lb per 1000 sq ft) Turf Specialists for more s product (0.25 lb imidacloprid p product (0.25 lb imidacloprid p roduct (0.25 lb imidacl		
If in eyes	CROP CROP T U R F G R A S S E S S Consult you information NOTE: Fo active ingre ingredient, Ib bifenthrir rainfall has In New Yor (lake, pond In New Yor	Int method of contra (Be sure to red (Be sure to red Asiatic garden beel Black turfgrass atau Black vine weevil European chafer European crane fly Green June beetle Adults and/or larv subsurface an feeding pests: Centipedes Fleas Millipedes Ticks Imported fire ants Mole crickets Adults and/or larv feedrs: Annual bluegrass w Billbugs Chinch bugs Larvae of surface Armyworm Cutworm Ur local State Agricu regarding timing of . deint through the t 0.4 lb bifenthrin) per 1) per acre per appij occurred so that uni rk State, this producc , river, stream, wetla	APPLICATION DC ad "APPLICATION PEST PEST eeders: le enius ae of d surface ae of surface veevil feeders: ultural Experiment application. irrigate if rainfall d hatch. Do not ap acre per year. Dc action to residentia formity of applicatic t may NOT be app nd, or drainage ditt gle repeat applicati	cies. DSAGE INFO V EQUIPMEN Japanese bee Northern mas chafer Oriental beetl Phyllophaga s Southern mas chafer Pillbugs Southern mas chafer Pillbugs Southern mas chafer Pillbugs Southern mas chafer Pillbugs Southern mas chafer Southern mas chafer Pillbugs Southern mas chafer Southern mas chafer Southe	RMATION VT" Section of stile ked e spp. ked s te Extension within 24 ho h 400 lb prod re than 200 lb mowing turf oo ffected. ass or turf are ROWSTAR /	of this label) DOSAGE TCS GROWSTAR ALLECTUS® 0.225 G Plus Turf Fertilizer Insecticide 160 to 200 lb per acre (3.7 to 4.6 lb per 1000 sq ft) 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) or for heavy infestations, a single annual application of 320 to 400 lb per acre (2.8 to 4.6 lb per 1000 sq ft) to non-residential turf 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) to non-residential turf 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) 80 to 200 lb per acre (1.8 to 4.6 lb per 1000 sq ft) Turf Specialists for more s purs after application to mo luct (0.5 lb of imidacloprid p roduct (0.25 lb imidacloprid p roduct (0.		
If in eyes Hold eye open and rinse slowly and gently with water for 15 to 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. Have the product container or label with you when calling a poison control center or doctor or going for treatment. In case of emergency call toll free the Bayer Environmental Science Emergency Response Telephone No. 1-800-334-7577. NOTE TO PHYSICIAN: No specific antidote is available. Treat the patient symptomatically. This product contains a pyrethroid. If large amounts have been ingested, milk, cream and other digestible fats and oils may increase absorption and so should be avoided. PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS NUTION: Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes, or thing. Wash throughly with soap and water after handling and before easing. drinking, chewing gum, using bacco, or using the toilet. Remove contaminated clothing before reuse. ENVIRONMENTAL HAZARDS is product is extremely toxic to fish and aquatic invertebrates. Run-off may be hazardous to aquatic arisms in water adjacent to treated areas. To protect the environment, do not allow pesticide to enter or un into stom drains, drainage ditches, gutters or surface waters. Applying this produc in calm weather when is not predicated for the next? 4 hours will help to persent un off to water bodies or drainage systems. Is product contains a chemical with propreties and charcetristics associated with chemicals detected in bundtate: the use of this chemical in areas where soils are pereme	CROP CROP T U R F G R A S S E S S Consult you information NOTE: Fo active ingr ingredient, Ib bifenthrir rainfall has In New Yor (lake, pond In New Yor Fertilizer In	Int method of contriv (Be sure to rev (Be sure to rev (Be sure to rev (Be sure to rev Asiatic garden beel Black turfgrass atau Black vine weevil European crane fly Green June beetle Adults and/or larv subsurface an feeding pests: Centipedes Fleas Millipedes Ticks Imported fire ants Mole crickets Adults and/or larv feedrs: Annual bluegrass w Billbugs Chinch bugs Larvae of surface Armyworm Cutworm Ur local State Agricu regarding timing of . dient through the t 0.4 lb bifenthrin) per) per acre per appil occurred so that uni rk State, this producc , river, stream, welfa	APPLICATION DC ad "APPLICATION PEST PEST eeders: le enius ae of d surface ae of surface veevil feeders: ultural Experiment application. irrigate if rainfall d hatch. Do not ap acre per year. Dc action to residentia formity of applicatic t may NOT be app nd, or drainage ditt gle repeat applicati	cies. DSAGE INFO V EQUIPMEN Japanese bee Northern mas chafer Oriental beetl Phyllophaga s Southern mas chafer Pillbugs Southern mas chafer Pillbugs Southern mas chafer Pillbugs Southern mas chafer Pillbugs Southern mas chafer Southern mas chafer Pillbugs Southern mas chafer Southern mas chafer Southe	RMATION VT" Section of stile ked e spp. ked s te Extension within 24 ho h 400 lb prod re than 200 lb mowing turf oo ffected. ass or turf are ROWSTAR /	of this label) DOSAGE TCS GROWSTAR ALLECTUS® 0.225 G Plus Turf Fertilizer Insecticide 160 to 200 lb per acre (3.7 to 4.6 lb per 1000 sq ft) 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) or for heavy infestations, a single annual application of 320 to 400 lb per acre (7.3 to 9.2 lb per 1000 sq ft) to non-residential turf 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) 80 to 200 lb per acre (1.8 to 4.6 lb per 1000 sq ft) Turf Specialists for more s product (0.25 lb imidacloprid p product (0.25 lb imidacloprid p roduct (0.25 lb imidacl		
If in eyes • Hold eye open and rinse slowly and gently with water for 15 to 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. Have the product container or label with you when calling a poison control center or doctor or going for treatment. In case of emergency call toll free the Bayer Environmental Science Emergency Response Telephone No. 1-800-334-7577. NOTE TO PHYSICIAN: No specific antidote is available. Treat the patient symptomatically. This product contains a pyrethroid. If large amounts have been ingested, milk, cream and other digestible fats and oils may increase absorption and so should be avoided. PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS AUTION: Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes, or bring. Wash throughly with soap and water after handling and before eating, drinking, chewing gum, using bacco, or using the toilet. Remove contaminated clothing before reuse. ENVIROMENTAL HAZARDS asinsmis in water adjacent to treated areas. To protect the environment, do not allow pesticide to enter or un in to stom drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when in is not predicted for the next 24 hours will help to nexure that wind or rain does not blow or wash pesticide it the treatment area. Sweeping any product that lands on a driveway, sidewalk, or street, back onto the ated areas. To protect the anvironment, do not allow pesticide to enter or not into stom drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when in is not predicted for	CROP CROP T U R F G R A S S E S S Consult you information NOTE: Fo active ingr ingredient, Ib bifenthrir rainfall has In New Yor (lake, pond In New Yor Fertilizer In	Int method of contra (Be sure to ref (Be sure to ref Asiatic garden beel Black turfgrass atad Black vine weevil European chafer European crane fly Green June beetle Adults and/or larv subsurface an feeding pests: Centipedes Fleas Millipedes Ticks Imported fire ants Mole crickets Adults and/or larv feeders: Annual bluegrass w Billbugs Chinch bugs Larvae of surface Armyworm Cutworm ur local State Agricu regarding timing of or optimum control, edient through the f 0.4 lb bifenthrin) per accurred so that uni rk State, this produce, river, stream, wetla rk State, make a sin nsecticide if there a	APPLICATION DC ad "APPLICATION PEST PEST eeders: le enius ae of d surface ae of surface veevil feeders: ultural Experiment application. irrigate if rainfall d hatch. Do not ap acre per year. Dc action to residentia formity of applicatic t may NOT be app nd, or drainage ditt gle repeat applicati	cies. DSAGE INFO V EQUIPMEN Japanese bee Northern mas chafer Oriental beetl Phyllophaga s Southern mas chafer Pillbugs Sowbugs Frit fly Leafhoppers Mealybugs Nuisance ants Sod webworn Station or Sta Des not occur ply more thar not apply mo I turf. Avoid on of TCS G d insect activit	RMATION VT" Section of stile ked e spp. ked s te Extension within 24 ho h 400 lb prod re than 200 lb mowing turf or ffected. ass or turf are ROWSTAR / y, but not soc	of this label) DOSAGE TCS GROWSTAR ALLECTUS® 0.225 G Plus Turf Fertilizer Insecticide 160 to 200 lb per acre (3.7 to 4.6 lb per 1000 sq ft) 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) or for heavy infestations, a single annual application of 320 to 400 lb per acre (7.3 to 9.2 lb per 1000 sq ft) to non-residential turf 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) 80 to 200 lb per acre (1.8 to 4.6 lb per 1000 sq ft) Turf Specialists for more s product (0.25 lb imidacloprid product (0.		
If in eyes Hold eye open and rinse slowly and gently with water for 15 to 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. Have the product container or label with you when calling a poison control center or doctor or going for treatment. In case of emergency call toll free the Bayer Environmental Science Emergency Response Telephone No. 1-800-334-7577. NOTE TO PHYSICIAN: No specific antidote is available. Treat the patient symptomatically. This product contains a pyrethroid. If large amounts have been ingested, milk, cream and other digestible fats and oils may increase absorption and so should be avoided. PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS NUTION: Harmful if absorbed through skin. Cuses moderate eye irritation. Avoid contact with skin, eyes, or sthing. Wash thoroughly with soap and water after handling and before eating, dinking, chewing gum, using acaco, or using the toils. Remove contaminated clothing before reuse. is product is extremely toxic to fish and aquatic invertebrates. Run-off may be hazardous to aquatic parisms in water adjacent to treated areas. To protect the environment, do not allow pesticide to enter or run into stom drains, drainage ditches, gutters or surface waters. Applying this product in a weater when is not predicted for the next 24 hours will help to ensure that wind or rain does not thow a supesticide in the tareat drave of the law of usert will help to prevent run off to water bodies, particularly where the water table is allow, may result in groundwater contamination. DIRECTIONS FOR USE <td>CROP CROP T U R F G R A S S E S S E S S Consult you information NOTE: Fo active ingre information NOTE: For active ingredient,</td> <td>Int method of control (Be sure to red (Be sure to red Asiatic garden beel Black turfgrass ataa Black vine weevil European chafer European chafer European crane fly Green June beetle Adults and/or larv subsurface an feeding pests: Centipedes Fleas Millipedes Ticks Imported fire ants Mole crickets Annual bluegrass w Billbugs Chinch bugs Larvae of surface Armyworm Cutworm Uur local State Agricu regarding timing of . vicer, stream, welfa k State, this produc , river, stream, welfa k State, make a sin nsecticide if there a</td> <td>APPLICATION DC ad "APPLICATION PEST PEST eeders: le enius ae of d surface ae of surface veevil iftural Experiment application. irrigate if rainfall d hatch. Do not ap acre per year. Dc cation to residentia formity of applicatio formity of app</td> <td>cies. DSAGE INFO V EQUIPMEN Japanese bee Northern mas chafer Oriental beetl Phyllophaga es Southern mas chafer Pillbugs Sowbugs Frit fly Leafhoppers Mealybugs Nuisance ants Sod webworn Station or Sta Des not occur ply more thar not apply moi thur, Avoid an ilied to any gra h). on of TCS G d insect activit</td> <td>RMATION VT" Section of settle ked e spp. ked s te Extension within 24 ho h 400 lb prod re than 200 lb mowing turf o ffected. ass or turf are ROWSTAR // y, but not soc 417-8275 # Begins witt</td> <td>of this label) DOSAGE TCS GROWSTAR ALLECTUS® 0.225 G Plus Turf Fertilizer Insecticide 160 to 200 lb per acre (3.7 to 4.6 lb per 1000 sq ft) 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) or for heavy infestations, a single annual application of single annual application of single annual application of single annual application of to 9.2 lb per 1000 sq ft) to non-residential turf 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) 80 to 200 lb per acre (1.8 to 4.6 lb per 1000 sq ft) Turf Specialists for more s surs after application to mo luct (0.5 lb of imidacloprid product (0.25 lb imidacloprid product (0.5 lb imidacloprid pr</td>	CROP CROP T U R F G R A S S E S S E S S Consult you information NOTE: Fo active ingre information NOTE: For active ingredient,	Int method of control (Be sure to red (Be sure to red Asiatic garden beel Black turfgrass ataa Black vine weevil European chafer European chafer European crane fly Green June beetle Adults and/or larv subsurface an feeding pests: Centipedes Fleas Millipedes Ticks Imported fire ants Mole crickets Annual bluegrass w Billbugs Chinch bugs Larvae of surface Armyworm Cutworm Uur local State Agricu regarding timing of . vicer, stream, welfa k State, this produc , river, stream, welfa k State, make a sin nsecticide if there a	APPLICATION DC ad "APPLICATION PEST PEST eeders: le enius ae of d surface ae of surface veevil iftural Experiment application. irrigate if rainfall d hatch. Do not ap acre per year. Dc cation to residentia formity of applicatio formity of app	cies. DSAGE INFO V EQUIPMEN Japanese bee Northern mas chafer Oriental beetl Phyllophaga es Southern mas chafer Pillbugs Sowbugs Frit fly Leafhoppers Mealybugs Nuisance ants Sod webworn Station or Sta Des not occur ply more thar not apply moi thur, Avoid an ilied to any gra h). on of TCS G d insect activit	RMATION VT" Section of settle ked e spp. ked s te Extension within 24 ho h 400 lb prod re than 200 lb mowing turf o ffected. ass or turf are ROWSTAR // y, but not soc 417-8275 # Begins witt	of this label) DOSAGE TCS GROWSTAR ALLECTUS® 0.225 G Plus Turf Fertilizer Insecticide 160 to 200 lb per acre (3.7 to 4.6 lb per 1000 sq ft) 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) or for heavy infestations, a single annual application of single annual application of single annual application of single annual application of to 9.2 lb per 1000 sq ft) to non-residential turf 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) 80 to 200 lb per acre (1.8 to 4.6 lb per 1000 sq ft) Turf Specialists for more s surs after application to mo luct (0.5 lb of imidacloprid product (0.25 lb imidacloprid product (0.5 lb imidacloprid pr		
fin eyes Hold eye open and rinse slowly and gently with water for 15 to 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. Have the product container or label with you when calling a poison control center or doctor or going for treatment. In case of emergency call toll free the Bayer Environmental Science Emergency Response Telephone No. 1-800-334-7577. NOTE TO PHYSICIAN: No specific antidote is available. Treat the patient symptomatically. This product contains a pyrethroid. If large amounts have been ingested, milk, cream and other digestible fats and oils may increase absorption and so should be avoided. PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS UTION: Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes, or thing. Wash thoroughly with soap and water after handing and before eating, drinking, chewing gum, using aacco, or using the toilet. Remove contaminated clothing before reuse. ENVIRONMENTAL HAZARDS is product is extremely toxic to fish and aquatic invertenterates. Run-off may be hazardous to aquatic anis, drainage ditches, gutters or surface waters. Applying this product in calm weather when is no targeticated for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide the treatment area. Sweeping any product that lands on a driveway, sidewalk, or street, back onto the ated area of the lawn or garden will help to prevent run off to water bodies or drainage systems. Is product contains a chemical with product in a manner inconsistent with its labeling.	CROP CROP T U R F G R A S S E S S E S S Consult you information NOTE: Fo active ingre information NOTE: For active ingredient,	Int method of contra (Be sure to rev (Be sure to rev (Be sure to rev Asiatic garden beel Black turfgrass atau Black turfgrass atau Centipedes and for larv subsurface an feeding pests: Centipedes Fleas Millipedes Ticks Imported fire ants Mole crickets Adults and/or larv feeders: Annual bluegrass w Bilbugs Chinch bugs Larvae of surface Armyworm Cutworm ur local State Agricu regarding timing of. or optimum control, deient through the t 0.4 lb bifenthrin) per 1) per acre per appli occurred so that uni rk State, this producu , river, stream, wetlaa rk State, make a sin nsecticide if there a	APPLICATION DC ad "APPLICATION PEST PEST eeders: le enius ae of d surface ae of surface veevil feeders: ultural Experiment application. irrigate if rainfall d hatch. Do not ap acre per year. Dc action to residentia formity of applicatic t may NOT be app nd, or drainage ditt gle repeat applicati re signs of renewe	cies. DSAGE INFO V EQUIPMEN Japanese bee Northern mas chafer Oriental beetl Phyllophaga 3 Southern mas chafer Pillbugs Sowbugs Frit fly Leafhoppers Mealybugs Nuisance ante Sod webworn Station or Sta Des not occur ply more thar not apply mo I turf. Avoid on will not be a lied to any gra th). on of TCS G d insect activit	RMATION VT" Section of settle ked e spp. iked s te Extension within 24 hoo n 400 lb prod re than 200 lb mowing turf o ffected. ass or turf are ROWSTAR / y, but not soc 417-8275 # Begins witt # Begins witt	of this label) DOSAGE TCS GROWSTAR ALLECTUS® 0.225 G Plus Turf Fertilizer Insecticide 160 to 200 lb per acre (3.7 to 4.6 lb per 1000 sq ft) 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) or for heavy infestations, a single annual application of 320 to 400 lb per acre (2.8 to 4.6 lb per 1000 sq ft) to non-residential turf 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) to non-residential turf 120 to 200 lb per acre (2.8 to 4.6 lb per 1000 sq ft) 80 to 200 lb per acre (1.8 to 4.6 lb per 1000 sq ft) Turf Specialists for more s urus after application to mo luct (0.5 lb of imidacloprid product (0.25 lb imidacloprid product (0.25 lb imidacloprid product (0.25 lb imidacloprid product (0.25 lb midacloprid product (0.55 lb of midacloprid product (0.55 lb midacloprid prod		

Net Weight 50 lbs. (22.67 kg)





Allectus[®] 0.225 G PLUS TURF FERTILIZER INSECTICIDE

Annual Bluegrass Weevil (Listronotus maculicollis) adults: Time applications to control adult weevils as they leave their overwintering sites and move into grass areas. This movement generally begins when Forsythia is in full bloom and concludes when flowering dogwood (*Cornus florida*) is in full bloom. Consult your State Cooperative Extension Service for more specific information regarding application timing.

Annual Bluegrass Weevil (Listronotus maculicollis) larvae: For best results, apply at the first sign of wilting of bluegrass. For the first generation, this wilting often occurs after full bloom of flowering dogwood (Cornus florida).

Armyworms, Cutworms and Sod Webworms: If the grass area is being maintained at a moving height of greater than 1 inch, then higher application rates (up to 4.6 lb per 1000 sq ft) may be required during periods of high pest pressure.

Billbug adults: For best results, apply when adult billbugs are first observed during April and May. Degree day models have been developed to optimize application timing. Consult your State Cooperative Extension Service for information specific to your region. In temperate regions, spring applications targeting billbug adults will also provide control of over-wintered chinch bugs.

Chinch Bugs: Chinch bugs infest the base of grass plants and are often found in the thatch layer. Irrigation of the grass area before treatment will optimize the penetration of the insecticide to the area where the chinch bugs are located. Chinch bugs can be one of the most difficult pests to control in grasses and the higher application rates (Up to 4.6 lb per 1000 sq ft) may be required to control populations that contain both nymphs and adults during the middle of the summer.

Imported Fire Ants: Apply as a broadcast treatment in non-residential turf areas up to 9.2 lb per 1000 sq ft. For mound treatment, apply ½ cup of TCS GROWSTAR ALLECTUS® 0.225 G Plus Turf Fertilizer Insecticide per mound and then drench the mound with 1 to 2 gallons of water. Treat mounds with sufficient force to break their apex and allow the insecticide to flow into the ant tunnels.

Mole Cricket adults: Achieving acceptable control of adult mole crickets is difficult because grass areas are subject to continuous invasion during the early spring by this large active stage. For application when both adults and/or large nymphs are present and actively tunneling, irrigate prior to application if soil is dry and apply 4.6 lbs per 1000 sq ft. For best results, water-in applications with up to 0.5 inches of water immediately after treatment. Treat grass areas that receive pressure from adult mole crickets within one month of peak egg hatch to ensure optimum control of subsequent nymph populations (see below). For heavily infested mole cricket areas, or in areas with a history of mole cricket infestation, use a single seasonal application rate of 320 to 400 lb per acre (7.3-9.2 lb per 1000 sq ft) to non-residential turf.

Mole Cricket nymphs: For best results, treat grass areas that received adult mole cricket pressure in the spring within one month of peak egg hatch. Optimal control is achieved at this time because young nymphs are more susceptible to insecticides. Control of larger, more damaging, nymphs later in the year will require higher application rates to maintain acceptable control. For maximum effectiveness, irrigate prior to application if soil is dry, apply as a broadcast treatment at 4.6 lb per 1000 sq ft. For best results, water-in applications with up to 0.5 inches of water after treatment. For heavily infested mole cricket areas, or in areas with a history of mole cricket infestation, use a single seasonal application rate of 320 to 400 lb per acre (7.3-9.2 lb per 1000 sq ft) to non-residential turf.

Pillbugs and sowbugs: For heavy infestations apply 400 lbs per acre (9.2 lbs per 1000 sq ft) of TCS GROWSTAR ALLECTUS[®] 0.225 G Plus Turf Fertilizer Insecticide to non-residential turf.

Ticks (Including ticks that may transmit Lyme disease and Rocky Mountain spotted fever): Treat the entire area where exposure to ticks may occur. Ticks may be reintroduced from surrounding areas on host animals. Retreatment may be necessary to achieve and/or maintain control during periods of high pest pressure. Repeat application is necessary only if there are signs of renewed activity. Limit repeat application to no more than once per seven days. Deer ticks (*Ixodes* spp.) have a complicated life cycle that ranges over a two year period and involves four life stages. Make applications in the late fall and/or early spring to control adult ticks that are usually located on brush or grass above the soil surface and in mid to late spring to control larvae and nymphs that reside in the soil and leaf litter. American dog ticks (*Dermacentor variabilis*) may be a considerable nuisance in suburban settings, particularly where homes are built on land that was previously field or forest. These ticks commonly congregate along paths or roadways where humans are likely to be encountered. Make applications as necessary from midspring to early fall to control American dog tick larvae, nymphs and adults.

Spreader settings for TCS GrowStar ALLECTUS 0.225 G Plus Turf Fertilizer Insecticide

The following chart can be used as a guide in establishing an accurate rate of TCS GROWSTAR ALLECTUS[®] 0.225 G Plus Turf Fertilizer Insecticide. Application rates will vary depending upon speed, equipment wear and condition of spreader. Carefully calibrate application equipment prior to commercial use of this product.

Spreader	Speed	SETTINGS			
	(mph)	80 lb/A	200 lb/A		
LESCO Broadcast	3	#12	#16		
Scott's Proturf R-8A	3	I	к		
Cyclone Way	3	3 1/2	4 1⁄2		
Lely	4.5	3 ½ II	4 ¾ II		
Vicon Model 402	4.5	18	30		

RESTRICTIONS

- Avoid runoff or puddling of irrigation water following application. Avoid application of TCS GROWSTAR ALLECTUS[®] 0.225 G Plus Turf Fertilizer Insecticide to areas which are waterlogged or saturated, which will not allow penetration into the root zone of the plant. Do not apply more than 400 lb (0.5 lb of imidacloprid and 0.4 lb of bifenthrin) per acre per year.
- Treated areas may be replanted with any crop specified on an imidacloprid and a bifenthrin label, or with any crop for which a tolerance exists for the two active ingredients.
- For crops not listed on any imidacloprid and a bifenthrin label, or for crops for which no tolerances for the active ingredients have been established, a 12-month plant-back interval must be observed.
- Do not apply by air.
- Not for use in nurseries or commercial greenhouses.
- Apply this product directly to the lawn or garden area. Water treated area as directed on this label.
- Do not water to the point of run-off. Do not make applications during rain.
- Application is prohibited directly into sewers or drains, or to any area like a gutter where drainage to sewers, storm drains, water bodies, or aquatic habitat can occur. Do not allow the product to enter any drain during or after application.

EPA REG. NO. 432-1417-82757 EPA EST. NO. 82757-OH-001 Lot # Begins with (MF) EPA EST. NO. 82757-FL-001 Lot # Begins with (S) EPA EST. NO. 82757-MA-002 Lot # Begins with (H)

#902788

F1612 Distributed by: Turf Care Supply Corp. 50 Pearl Road, Suite 200 Brunswick, OH 44212

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, because of manner of use and other factors beyond Distributor control it is impossible for Distributor to eliminate all risks associated with the use of this product. As a result, crop injury or ineffectiveness is always possible. All such risks shall be assumed by the user or buyer.

DISCLAIMER OF WARRANTIES: TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, DISTRIBUTOR MAKES NO OTHER WARRANTIES, 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 the distributor is authorized to make any warranties beyond those contained herein or to modify the warranties contained herein. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, THE DISTRIBUTOR DISCLAIMS ANY liability whatsoever for 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 DISTRIBUTOR'S ELECTION, THE REPLACEMENT OF PRODUCT.

Allectus is a registered trademark of Bayer. LESCO is a registered trademark of LESCO Technologies, LLC. Cyclone and Spyker are registered trademarks of Spyker Spreaders, LLC. Lely is a registered trademark of C Van Der Lely N.V. Vicon is a registered trademark of Ransomes-Cushman-Ryan. SCOTTS is a registered trademark of The SCOTT Company.

TCS GrowStar is a registered trademark of Turf Care Supply Corp.

Net Weight: 50 lbs. (22.67 kg)

