တ္

12

under 6NYCRR Part 326 "RESTRICTED USE" in New York State Classified for

> Pollinator Protection Language Added Accepted – Label Not Reviewed Pesticide Product Registration March 25, 2014 NYSDEC

For foliar and systemic i plantscapes.

ACTIVE INGREDIENT: Imidadoorid. 1-16-Chbro-3-ov control of listed pests in turfgrass (including sod farms), land entals, fruit and nut trees, and interior

3389612F 131205AV1

75%.
294
September 2018 paties in the combine and store in a cool by place but not below freezing CF P, Discovering September 2018 in the combine and store in a cool by place but not below freezing CF P, Discovering September 2019 in the store CF P, Di

STOP - READ THE LABEL BEFORE USE KEEP OUT OF REACH OF CHILDREN

PARA B. ISSUARD: SI ushed not less o entéredé brédés, no uses este producto instat en le haves outleade de completamente las indirecciones que figurar en la ediqueta.

(TO THE ISSER: If you cannot nead or uninderstand displació duo not use this product unit fine label into them (sub-populared to you).

For MEDICAL AND TRANSPORTACION Enverances (DALV CES IX Near A Day 1-100-524-797).

	FIRST AID
lf swallowed:	 Call a poison control center or doctor immediately for treatment advice. Have person sin a glass of water if able to swallow.
	 Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.
If on skin or clothing:	 Sike off confaminated cohing. Afterse skin immediately with planty of weater for 15 to 20 minutes. Call a posson comit of center or doctor for treatment advice.
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. Call a poison control centler or doctor for treatment advice.
In case of em ing a poison of	In case of emergacy call full free the Bayer Environmental Science Emergacy Response Rephane No. 1-800-334-7577, Have a product container or label wing a poison control center or doctor, or going for treatment.
NOTE TO PHY	NOTE TO PHYSICIAN: No specific artificate is available. Treat the patient symptomatically.

PRECAUTIONARY STATEMENTS CAUTION STATEMENTS STATEMENTS STATEMENTS

blow mandature hatestook for dearing-maintaining personal protective quipment, PTE. This such instructions for wash ablos, use detergent and tok water. Very and wash PTE sprawing with a protection of the faulty.

Man PTE SEES, Applications and other handers with burder this product for any use ANT covered by the Morker Protection Standard (40 CTR part 17th) - In general, only agricultural water uses or covered by the National Association and CTR part 17th) - In general, only agricultural water uses or covered by the National Association and CTR part 17th) - In general, only agricultural water uses or covered by the National Association and CTR part 17th) - In general, only agricultural water to covere by the National Association and CTR part 17th) - In general, only agricultural water to provide the Temperal CTR part 17th) - In general, only agricultural water to provide the Temperal CTR part 17th) - In general, only agricultural water to provide the Temperal CTR part 17th) - In general, only agricultural water to provide the Temperal CTR part 17th) - In general, only agricultural water to provide the Temperal CTR part 17th) - In general, only agricultural water to provide the Temperal CTR part 17th) - In general, only agricultural water to provide the Temperal CTR part 17th) - In general, only agricultural water to provide the Temperal CTR part 17th) - In general CTR part 17th, on the Temperal CTR part

ending controls statements.
The markets use does given successed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard in the Worker Protection Standard or 1707, 240(d)(4-8), The handler PPE requirements may be reduced or modified as specified in the WPS. (MPS) for agricultural pesticides

USER SAFETY RECOMMENDATIONS

itäch institutione eding dirikiog, dewing gan, uishi placeco, or uishig hie kindi. Berrow ochring nimidelija placetode gels indice. Thei web firosophy and place of dear doching. Berrow PTE immedialek) after Insuding tills product, Wash the odision of görnes before removing. As soon as possible, wash thoroughly and change hib dear doching

WIRDONMENTAL HAZARDS

WIRDONMENTAL HAZARDS

TO SERVICE A SERVICE AND A S

PROTECTION OF POLLINATORS

PRUCATION RESTRICTIONS COLOR TO A THE PROTECT FOLLOW REPLICATIONS FOR USE TO PROTECT POLLINATORS.

PRUCATION RESTRICTIONS COLOR IN THE DIRECTIONS FOR USE TO PROTECT POLLINATORS.

Look for the bee hazard icon

in the Directions for Use for each application and other insect pollinators.

induct an all be and other load plaulary.

On the process of the p

It is a whisten of whether the property of the property of the property of the product of a white many the west of the product of a work that the banks of the product of the product of a work that the product of the or o protecting bese and other insect polimeters may be bound all the feedbook ferioremental Showerdorthip woulde at: Incidenteering the professional professional protection for the protection of the professional professional to professional the protection feedbook and the protecti

Doc ID 538135

Do not apply LESCO[®] BANDET on The West Inspectible while lower and temples, Do not apply LESCO MADELT TO WEST Inspectible while lower and temples, Do not apply LESCO MADELT TO WEST Inspectible to the other and the west in the manufacture of the second SEE INDIVIDUAL SITES FOR SPECIFIC POLLINATOR PROTECTION APPLICATION RESTRICTIONS. IF NONE EXIST UNDER THE SPECIFIC SITE, FOR OUTDOOR FOLIAR APPLICATIONS, FOLLOW THESE APPLICATION DIRECTIONS.

Use Lazo Sand 7 SVSP hexitode as directed for soil farm production and on largings and ormanistration residential home learns, busin, bloom, mail-shaily restantial complexes, gall coverse, suprate, certaineds, parts, largingures, and affects findings in their in and arrow places, mail-shaily residential and an advantage of the production of the produ RESISTANCE MANAGEMENT RECOMMENDATIONS ne hacks as brown to devido resistance to insecticios alle trapelled use. As without resocicios fe se use of this product should apply the production of the production of

the product only in accordance with its labeling and with the Worker or hand, the PRESENTED ACCORDANCE AND ACCO requirements for the protection of agricul-, decontamination, notification, and emer-quipment (PPE) and restricted-entry inter-

resistant gloves made of any waterproof material such as barrier laminate, butyl rubber, nitrile rubber, neoprene rubber, natural

rith you when call

APPLICATION TO UNBEGGASS

If Alex grafter lower, finding castering (income of see inhabiting peak of brighter, foretime & Soften masked castering, declaragistationers), in a control of the castering (income other, finding castering (income other, finding castering (income other, finding castering casterin

APPLICATION ICCURRENT FOR USE ON TURFOLASS.

APPLICATION ICCURRENT FOR USE ON TURFOLASS.

APPLICATION ICCURRENT FOR USE ON TURFOLASS.

APPLICATION OF MADE TO RECEIVE THE CONTROL OF THE C

APPLICATION EQUIPMENT FOR FOLLAR APPLICATIONS
ESCO BANDIT 75 W9° Inscribble mixes readily with water and may be used in many types of application ideated dependent upon the selected use pattern.

incomplete in software in early and in which per complete and the properties of a parabetic set in commanded. I consider a cent type upon approximate and analysis of the period of the sea approximate and analysis of the period of the sea approximate and the period of the sea approximate and containing an extensi provided to containing the section of the period of the sea approximate of the period of the season period of

SITE	SITE PEST PEST APPLI	APPLICATION RATE
TURFGRASSES (Residential home	Larvae of: Cutworm (suppression) Northern masked chafer Annual bluegrass weer/il European chafer Oriental beefle	1.6 oz (1 Packet)
lawns, business	garden beefle European Crane Ry	per 8,250 to 11,000 sq ft
plexes, shopping	Black turtgrass ataenius Japanese beetle Southern masked chaier	
family residential	For optimum control of grubs, billibugs, annual bluegrass weenil, and European crane fly larvae, make application prior to egg hatch of the target pest. Be sure to read "Application Equipment for Use on Turkgrass" Section of this label.	ior to egg hatch of the target pest.
courses, airports,	Chinchbug (suppression) Mole cricket	1.6 oz (1 packet) per 8,250 sq ft
parks, play- grounds, athletic fields)	for expression of drinchbus, make application prior to habiting of the first larger propris, for control of mole cricides, make application prior to habiting for exposition to a page table prior to applicably or when adults or for primpits are present and actively turneing, apply LEXO BANDIT 76 WSP insecticide in combination with a remedial insecticide to minimize damaging to bif.	e prior to egg hatch or when adults or medal insectiode to minimize damage

12"

Segment of the control of the contro	Producted for Product Science April Environment Science April Environment Science De April Environment Science LP Science April Environment LP Science April Envi	Alder Borer (continued	HESTRICTIONS Do not apply more than 853 or (0.4 ib active inpedient) per scare per year. HESTRICTIONS be not apply more than 853 or (0.4 ib active inpedient) — is measured year. Emerald Ash Borer Bronze brich borer Asian Longbroned Beetle Excalphas Longbroned Borer.
CONTRIAL DIRECTION D	I from an and combine data in the unconstructed combine of code. If you must the product, our of large code, in code and code the following controls, because of filterance and the product products and the product products and the products of the products	ing peet damage and tree stress. By peet damage and tree stress. By root zone of the plant. IAMIETER AT BREAST Lidders trank damage for treely) heard- more to rook that of brondy in tend- fred to beek that of brondy in tend- fred to beek that of brondy in tend- fred to beek that of brondy and by	resident for an Fordistinal control, also if intended are market for 10 ridents, Do not one less than it have better to or into. I call breaken't librarier, but you do come part to see that in I glacoust of water of 100 departs the less of all one of the times do and the less of the resident of the less
DOM RATE	STORAGE AND DISPOSAL Direct contaminate seals: Noted or beat by attractor of deposal and seal and sea	izi per trea. Izi per trea. Izi per trea. Izi ni holes everly spaced in circles, (use being classes) and the base services of the circles and the base services of the circles in the circles and the base of the circles in the circles and the circles an	Inhanced coveres prouting entend and borry (comulative funds detended and borry) (comulative quite, placed placed and borry) (comulative funds detended and placed an
DOI PATE DIRECT	Apply profined colours in a filter larger using 200 palacon of wheir price zon. INSUREDING the controlled by the Amelianan I the earn angle I to profest been and other treated politicators. Insurance and apply more than a time of a for cold (2000) MAINTY WAYE freedocks per some per year. I then a deadled in the profession politications and profined of the apply reports. I deadly other and period freedocks are used by the other profits of the profits and period of the profits and period freedocks are used by the other profits and period freedocks are used by the other profits and period freedocks are used by the other profits and period freedocks.		Analysis final sind premiors wordy adelptid Lauf insteading tags final sing lack tags, and tags, and tags, and tags. Lauf instead (Analysis final sing lack tags, and tags, and tags, and tags) and the developing prices in producting advances beddered and sufferying alternatives and produces included places. Premium and the single production of t
CON AATE	tives of data stars solution per part is tray if thes. 1-lea or peans and permitted in California unless directed by date-specific 24(c) supplemental labeling. SITE PEST APPLICATION RATE Grapes Leafleques (including dissey-viraged starpstoner) Meeylrage 15 or (i) packed per 200 pit of window 1.0 or per oze	, and p	DIRECTIONS FOR APPLICATION TO TREES AND SHRUBS BY SOIL DRENCH AND SOIL INJECTION For us a rate of the periodic of challels and commercial buildings, an residential and excessional exes, and in municipal, cly, state, national buildings are seen and Shrubs. If 5 or (1) packed, LSXOS BANDT, 75 WEP inscribble por 24 to 46 inches of cumulative trained samples or 24 to 46 feet of the contraction
DOI NATE DIRECT DIRECT	RESIGNOUS. In the Control of the Annie of t	1.6 oz (1 packet) per 8,250 to 11,000 sq ft being treated. Do not use less than 2 le into the upper soil profile.	Write grib livrow Write grib livrow Brown States Applications benefit brown. Challers, Phyliptings 1900, Assidic person benefit, Chernist benefit, Browless Applications it is regulated immost of product in sufficiently water to undownly and accurately cover the area Browless Applications it is regulated immost of product in gallers browning and accurately cover the area general series are 12.00 as of 16 or gliman control, regulate browning to incorporate 12.000 about 7.3 McP manches BEST INCLUSION. BEST INCLUSION.
Comment Comm	1.6 oz (1 packet) per 300 gal of water rival may be required to achieve continued to achieve continued to achieve continued to achieve continued to achieve the adjuvant that a rate not to exceed the adjuvant.	(Vásx	Leaf-feeding bugs inciding large bugs, leaf bugs, Melybugs and plant bugs). Paylids Leaf bugs, large large since s
DOI NATE DOI NOTE	Opportugation may be and to great an in supply appropriation Proportugation may be 8.53 cut (M. in but propriating for and pay year Allow 10 or mays days believes appropriating to accord pay year Allow 10 or mays days believes appropriations. In opportunity of the control of pays the cont	ADDI ICATION BATE	Out origing those study as of a construction per each per less. Not originally more study as of a construction per each per less. Not originally this product, by any application method, to inclen, because of, of the "file species. DIRECTIONS FOR APPLICATION TO PLANTS GROWN INDOORS STEE DESCRIPTIONS FOR APPLICATION TO PLANTS GROWN INDOORS
DOI NATE DOI NOT	RESTRICTIONS • Follow appli	:	RESTRICTIONS: • Follow application restrictions for Non-Agricultural Uses on page 1 to protect bees and other insect poll hastors
DOI NATE	For control of more page and a long proof to incident passaged by the page. For first operation in similar control make it application as one page half is complete. Greated befinding control will result from the seriest possible control concerning parentines of windows operation control as abstract that applications can be seried, in the page application page and as any make a page and applications and a seriest in the page and as a seriest page and as a page and as a page application and a seriest in applications and as a page application and a page application and a seriest in applications and a page application and applications are a page applications and applications and applications are a page applications and applications and applications are a page applications and applications and applications are applications and applications are a page applications and applications are a page applications and applications are applications and applications are a page applications and applications are applications ar	esis. 1.6 oz (1 packet) per 8,250 to 11,000 sq ft are a being treated. Do not use less than 2 stickle into the upper soil profile.	Product States Faller Applicationes Stat featments proce to adoption of this post populations and reacytor on an event of White grot burners stated the process of the process of the post populations and reacytor on an event of White grot burner Journal Apparence based in transport content, Physiography grot, Adultic guident based, Christial baseled Francis set Applications bits replaned amount of population based to burners and according cover the Journal of the Applications bits replaned amount of population based by the process bits 500 shaded in 1000 bits of the complement of the process of the population and the population and the population and the process of the process of the population and the
Description	Plat Aphilis (except) (lipot) agails (aphil) Melysbys: 16 oz Aphilis (except) (lipot) agails (aphilis (except) (lipot) agails (aphilis (except) (lipot) agails (except) (lipot) Aphilis (except) (lipot) (lipot) (lipot) Aphilis (lipot) (l	APPLICATION RATE 1.6 oz (1 packet) per 300 gallors of water	SITE PBST P
Doll NATE	DIRECTIONS FOR FOLIAR APPLICATION TO POME FRUITS, PECANS, AND GRAPES GROWN IN RESIDENTIAL AREAS SITE PEST APPLICATION RATE	ERCIAL, AND INDUSTRIAL	DIRECTIONS FOR APPLICATION TO OUTDOOR ORNAMENTALS IN RESIDENTIAL, COMMI
The control	HBS INFLINE. Out dupy time into 8.3 or (0.4 b active inpretient) per own per year. Out dupy time into 8.3 or (0.4 b active inpretient) per own per year. Out of all point into the direction described and with 5 by order which are within topped or soluted, which will not allow preferable into the noot zone of the plant.	e root zone of the plant.	 On all depth this product is control used in large discontinuous and per period. On all depth this product is control used in large discontinuous and the are periodicity in the periodicity. Direct discontinuous discontinuous and the periodicity an
an appelled though the thirds. To deplication will not be affected. Application will not be affected. To deplication will not be affected to affect the plant. To deplication will not be affected to affect the plant. To deplication problem to a plant to a p	DIRECTIONS FOR GROUND TREATMENT PREPLAYING	g of application.	Orsulf you local State Agricultural Experiment Station, or State Extension Turf Specialists for more specific information regarding thin for optimum control, if radial does not occur within 24 hours are represented in more the active impedient inrough the thatch REST TURES.
an appelled though the thirds. Decision of application will not be affected. And polication will not be affected. Control of the plant. Control of the plant	 Divid sply mere than \$5.00 (p) of the color insprinted per some privat. Poor problem insufficient and confidence are under the private problem. Poor problem insufficient are under the private private	1.6 oz (1 packet) per 8,250 sq ft prior to egg hatch or when adults or large insecticide to minimize damage to turt.	Chrichtug jaugnession) Mile cricket For sugnession of chrichtugs, make agriculatin prior Unitariting of the statistist immufes. For sugnession of chrichtugs, make agriculatin prior or of string the goals legg thich priod. If application is not make For control make cricket, make agriculatin prior or or string the goals legg thich priod. If application is not make for control make cricket, the make agriculture of the form of Mile the string the goals and the string the
an appelled though the thirds. The property of the property o	Sail Breadt: Inform'y agy'n' the dagain no less tim 'in gilderd d water par 1001 square feet as drawn'd around the base of the two directed to the conductor. It more plate- ter or any other basel's thus it dray author meaning the code and the second of the second of the breadth of the conductor. It may be a conducted of the conductor, the conductor is the conductor of the condu	or to egg halch of the target pest.	Green June teerle Southern masked chater Japanese beetle Japanese beetle Japanese beetle Japanese meide uropean crane fly fannee, make application on Equipment for Use on Jungrass "Section of this label."
an appeal on though the thirds. Decide the control of the control	The property of the property o	1.6 oz (1 Packet) per 8.250 to 11.000 sq ft	Cufworm (suppression) European chafer European Crane Fly
or ingressions through the Indian. If application will not be affected. If any account of the affected of the affected of the affect of the	Example of midiple tess using similar rate of 48 (y/3 trees with DBH of 15, 20, 8.25 inches, Total cumulative inches of DBH is 60 (q). 80.448) 1.6 oz. (1 packed) = 2 oz 1 for all three trees. 90.8 blacketing recording over the Secretaria in a raid nations and rathern and rather than 4.50 for 5 over this day and the recording of the secretaria of the		DIRECTIONS FOR USE ON SOD FARMS
re ingredient through the thatch.	To calculate the tower rate only with a 30 and DBH rete: (2009) 1.5 or 1, Indeed, of Copy the Copy of the Copy of Cop	et. e root zone of the plant.	 - Don'd may the few meanuris lists an altered in option of priefs that occurred contractments of application will not be affected. - Don'd may the few meanuris lists are affected in order to be affected and the priefs. - Don'd grave the few are or use clippops in our feed are don'd for the . - Don'd grave treated ware or use clippops in our feed are don'd for the . - Don'd grave treated ware or use clippops in our feed are don'd for the . - Don'd grave treated ware or use clippops in our feed are don'd for the . - Don'd grave treated are don'd feed are sense feed and command profession. - Don'd grave treated are don'd feed are sense feed are don'd feed are do
	Inclumin (Jouann), Vin vanitavi kni i V. Index i net Prasi s susi i Du paticul (Vin Vin Vin). Example qualitarit, ford distinizate si a refly comunitari mis di antimer ne to to applica). 15 ac (i public) e total o del presente al 1885 general mai 180 general mai 181 centes. Collections examples for a silvate free with a 1865 general than 15 inclines. Applicati i si no representa del presente al collection del presente del prese	g of application. I.	Follow his instructions for other indexclosed within this midning. Consult your used bital Applicatural propriemed Station of State Sheakon Lind Specialists for more specific information regarding triming of application for continual moderal. I related the second continual moderal and individual continual members of the continual moderal formular that find does not occur within 2 flowers that application in righte to move the address ingredient flowurp that findship. 185:198-101085:
DIRECTIONS FOR USE ON TURFGRASSES IN RESIDENTIAL, COMMERCIAL, AND INDUSTRIAL AREAS (cont.) TREES: DIRECTIONS FOR USE ON TURFGRASSES IN RESIDENTIAL, COMMERCIAL, AND INDUSTRIAL AREAS (cont.) TREES: DIRECTIONS FOR USE ON TURFGRASSES IN RESIDENTIAL, COMMERCIAL, AND INDUSTRIAL AREAS (cont.)	TREES, DIRECTIONS FOR SOIL APPLICATIONS FOR TREES WITH A 15 INCH OF TRUNK DIAMETER AT BREAST	RIAL AREAS (cont.)	DIRECTIONS FOR USE ON TURFGRASSES IN RESIDENTIAL, COMMERCIAL, AND INDUST

•

1



79389612F 131205AV1

For foliar and systemic insect control of listed pests in turfgrass (including sod farms), landscape ornamentals, fruit and nut trees, and interior plantscapes.

ACTIVE INGREDIENT:

Imidacloprid, 1-[(6-Chloro-3-pyridinyl)methyl]-N-nitro-2-imidazolidinimine	75%
OTHER INGREDIENTS:	25%
TOTAL:	100%

Keep water soluble packets in this container and store in a cool dry place but not below freezing (32° F). Do Not Remove Packets From Container Except For Immediate Use.

EPA Reg. No. 432-1318 EPA Est. No. 33967-NJ-1

STOP - READ THE LABEL BEFORE USE KEEP OUT OF REACH OF CHILDREN CAUTION

PARA EL USUARIO: Si usted no lee o entiende inglés, no use este producto hasta que le hayan explicado completamente las instrucciones que figuran en la etiqueta. (TO THE USER: If you cannot read or understand English, do not use this product until the label has been fully explained to you.)

For MEDICAL And TRANSPORTATION Emergencies ONLY Call 24 Hours A Day 1-800-334-7577

For PRODUCT USE Information Call 1-800-331-2867

	FIRST AID				
If swallowed:	 Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person. 				
If on skin or clothing:	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 to 20 minutes. Call a poison control center or doctor for treatment advice. 				
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.				
	regency call toll free the Bayer Environmental Science Emergency Response Telephone No. 1-800-334-7577. Have a product container or label with you when call-control center or doctor, or going for treatment.				

NOTE TO PHYSICIAN: No specific antidote is available. Treat the patient symptomatically.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Harmful if swallowed, inhaled, or absorbed through skin. Causes eye irritation. Avoid contact with skin, eyes, or clothing. Avoid breathing dust or vapor. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse. Keep children or pets off treated area until spray is dry.

PERSONAL PROTECTIVE EQUIPMENT (PPE):

WPS USES: Applicators and Other Handlers who handle this product for any use covered by the Worker Protection Standard (40 CFR part 170) - in general, agricultural plant uses e.g., use in sod farms, must wear:

- · Long-sleeved shirt and long pants
- Chemical resistant gloves made of any waterproof material such as barrier laminate, butyl rubber, nitrile rubber, neoprene rubber, natural rubber, polyethylene, polyvinylchloride (PVC) or viton. If you want more options, follow the instructions for category A on an EPA chemical-resistance category selection chart.
- Shoés plus socks

Follow manufacturer's instructions for cleaning/maintaining personal protective equipment, PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

Non-WPS USES: Applicators and other handlers who handle this product for any use NOT covered by the Worker Protection Standard (40 CFR part 170) - in general, only agricultural plant uses are covered by the WPS, must wear:

Shirt and pants
 Gloves
 Shoes plus socks

Engineering controls statements:

• When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240(d)(4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

USER SAFETY RECOMMENDATIONS

User should:

- · Wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.
- Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

This product is highly toxic to aquatic invertebrates. Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwaters.

This product is highly toxic to bees exposed to direct treatment or residues on blooming crops/plants or weeds. Do not apply this product or allow it to drift to blooming crops/plants or weeds if bees are foraging the treatment area. This chemical demonstrates the properties and characteristics associated with chemicals detected in groundwater. The use of this chemical in areas where soils are permeable, particularly where the water table is shallow, may result in groundwater contamination.



PROTECTION OF POLLINATORS

APPLICATION RESTRICTIONS EXIST FOR THIS PRODUCT BECAUSE OF RISK TO BEES AND OTHER INSECT POLLINATORS. FOLLOW APPLICATION RESTRICTIONS FOUND IN THE DIRECTIONS FOR USE TO PROTECT POLLINATORS.

Look for the bee hazard icon



in the Directions for Use for each application site for specific use restrictions and instructions to protect bees and other insect pollinators.

This product can kill bees and other insect pollinators.

Bees and other insect pollinators will forage on plants when they flower, shed pollen, or produce nectar.

Bees and other insect pollinators can be exposed to this pesticide from:

- Direct contact during foliar applications, or contact with residues on plant surfaces after foliar applications
- Ingestion of residues in nectar and pollen when the pesticide is applied as a seed treatment, soil, tree injection, as well as foliar applications. When Using This Product Take Steps To:
- . Minimize exposure of this product to bees and other insect pollinators when they are foraging on pollinator attractive plants around the application site.
- Minimize drift of this product on to beehives or to off-site pollinator attractive habitat. Drift of this product onto beehives or off-site to pollinator attractive habitat can result in bee kills.

Information on protecting bees and other insect pollinators may be found at the Pesticide Environmental Stewardship website at:

http://pesticidestewardship.org/PollinatorProtection/Pages/default.aspx.

Pesticide incidents (for example, bee kills) should immediately be reported to the state/tribal lead agency. For contact information for your state, go to:

www.aapco.org/officials.html. Pesticide incidents should also be reported to the National Pesticide Information Center at: www.npic.orst.edu or directly to EPA at: beekill@epa.gov

DIRECTIONS FOR USE

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

Do not apply this product in a way that will contact workers or other ¬persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

SEE INDIVIDUAL SITES FOR SPECIFIC POLLINATOR PROTECTION APPLICATION RESTRICTIONS. IF NONE EXIST UNDER THE SPECIFIC SITE, FOR OUTDOOR FOLIAR APPLICATIONS, FOLLOW THESE APPLICATION DIRECTIONS.

NON-AGRICULTURAL USES



Do not apply LESCO® BANDIT™ 75 WSP Insecticide while bees are foraging. Do not apply LESCO BANDIT 75 WSP Insecticide to plants that are flowering. Only apply after all flower petals have fallen off.

Use Lesco Bandit 75 WSP Insecticide as directed for sod farm production and on turfgrass and ornamentals on: residential home lawns, business and office complexes, shopping complexes, multi-family residential complexes, golf courses, airports, cemeteries, parks, playgrounds, and athletic fields.

Lesco Bandit 75 WSP Insecticide can be used by soil application as directed on trees, shrubs, flowers and groundcovers in sites: in and around the perimeter of industrial and com-

mercial buildings; residential areas; interior plantscapes; municipal, city, state and national forested areas, and private wooded areas.

RESTRICTION: Not for use in commercial greenhouses, nurseries, or on grasses grown for seed, or on commercial fruit and nut trees.

RESISTANCE MANAGEMENT RECOMMENDATIONS

Some insects are known to develop resistance to insecticides after repeated use. As with any insecticide, the use of this product should conform to resistance management strate-

gies established for the use area.

LESCO BANDIT 75 WSP Insecticide contains a Group 4A insecticide. Insect biotypes with acquired or inherent resistance to Group 4A insecticides may eventually dominate the insect population if Group 4A insecticides are used repeatedly as the predominant method of control for targeted species.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) and restricted-entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted-entry interval (REI) of 12 hours.

Exception: If the product is applied by drenching, the Worker Protection Standard, under certain circumstances, allows workers to enter the treated area if there will be no contact with anything that has been treated.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water is:

- Coveralls
- Chemical resistant gloves made of any waterproof material such as barrier laminate, butyl rubber, nitrile rubber, neoprene rubber, natural rubber, polyethylene, polyvinylchloride (PVC) or viton.
- Shoes plus socks

NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of this product that are NOT within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries or greenhouses, and sod farm production. Keep children and pets off treated area until dry.

APPLICATION TO TURFGRASS
Use LESCO BANDIT 75 WSP Insecticide for the control of soil inhabiting pests of turfgrass, Northern & Southern masked chafers, Cyclocephala borealis, C. immaculata, and/or C. lurida; Asiatic garden beetle, Maladera castanea; European chafer, Rhizotroqus majalis, Green June beetle, Cotinis nitida; May or June beetle, Phyllophaga spp.; Japanese beetle, Popillia japonica; Oriental beetle, Anomala orientalis; Billbugs, Spherophorus spp.; Annual bluegrass weevil, Hyperodes spp.; Black turfgrass ataenius, Ataenius spretulus and Aphodius spp.; European Crane Fly Tipula, paludosa, and mole crickets, Scapteriscus spp. LESCO BANDIT 75 WSP Insecticide can also be used for the suppression of cutworms and chinchbugs. The active ingredient in LESCO BANDIT 75 WSP Insecticide has sufficient residual activity so that applications can be made preceding the egg laying activity of the target pests. High levels of control are achieved when applications are made preceding or during the egg laying period. The need for an application can be based on historical monitoring of the site, previous records or experiences, current season adult trapping or other methods. Optimum control will be achieved when applications are made prior to egg hatch of the target pests, followed by sufficient irrigation or rainfall to move the active ingredient through the thatch.

Do not apply when turfgrass areas are waterlogged or the soil is saturated with water. Adequate distribution of the active ingredient cannot be achieved when these conditions exist. The treated turf area must be in such a condition that the rainfall or irrigation will penetrate vertically in the soil profile.

RESTRICTION: Do not apply more than a total of 8.53 oz (0.4 lb of active ingredient) per acre per year.

APPLICATION EQUIPMENT FOR USE ON TURFGRASS

Apply LESCO BANDIT 75 WSP Insecticide in sufficient water to provide adequate distribution in the treated area. The use of accurately calibrated equipment normally used for the application of turfgrass insecticides is required. Use equipment, which will produce a uniform, coarse droplet spray, using a low-pressure setting to eliminate off target drift. Check calibration periodically to ensure that equipment is working properly.

APPLICATION TO ORNAMENTALS

APPLICATION TO GRAMMENTALS
LESCO BANDIT 75 WSP Insecticide is for use on ornamentals in commercial and residential landscapes and interior plantscapes. LESCO BANDIT 75 WSP Insecticide is a systemic product and will be translocated upward into the plant system from root uptake. To assure optimum effectiveness, the product must be placed where the growing portion of the target plant can absorb the active ingredient. The addition of a nitrogen containing fertilizer, where applicable, into the solution may enhance the uptake of the active ingredient. Application can be made by foliar application or soil applications; including soil injection, drenches, and broadcast sprays. Foliar applications offer locally systemic activity against insect pests.

When making soil applications to plants with woody stems, systemic activity will be delayed until the active ingredient is translocated throughout the plant. In some cases, this translocation delay could take 60 days or longer. For this reason, make application prior to anticipated pest infestation to achieve optimum levels of control **RESTRICTION:** Outdoor applications cannot exceed a total of 8.53 oz (0.4 lb of active ingredient) per acre per year.

ANT MANAGEMENT PROGRAMS

Use LESCO BANDIT 75 WSP Insecticide to control aphids, scale insects, mealybugs and other listed sucking pests on ornamentals to limit the honeydew available as a food source for ant populations. LESCO BANDIT 75 WSP Insecticide applications can be supplemented with residual sprays, bait placements or other ant control tactics to further reduce the pest pop-

APPLICATION EQUIPMENT FOR FOLIAR APPLICATIONS

LESCO BANDIT 75 WSP Insecticide mixes readily with water and may be used in many types of application equipment. Mix product with the required amount of water and apply as

desired dependent upon the selected use pattern.

When making foliar applications on hard to wet foliage such as holly, pine, or ivy, the addition of a spreader/sticker is recommended. If concentrate or mist type spray equipment is used, apply an equivalent amount of product on the area sprayed, as would be used in a dilute application.

MIXING: Within each container are clear inner packets containing LESCO BANDIT 75 WSP Insecticide. The clear inner packet is water-soluble. Do not allow packets to become wet prior to adding to the spray tank. Do not handle the clear inner packets with wet hands or wet gloves. Rough handling may cause breakage. Reseal container to protect remaining packets. To prepare the spray mixture, drop the required number of unopened clear water-soluble packets, as determined in the application rate chart, into the spray tank while filling with water to the desired level. Operate the agitator while mixing. Depending on the water temperature and the degree of agitation, the packets should be completely dissolved within a few minutes from the time they are added to the water. Cooler water temperatures increase the time needed for the inner packet to dissolve completely.

The strong the first little and the date. Cooler water temperatures increase the little little reduce for the little packet to dissolve completely.

RESTRICTION: Do not use Lesco Bandit 75 WSP Insecticide packets in a tank-mix with products that contain Boron or release free chlorine. The resultant reaction of PVA and boron or free chlorine is a plastic, which is not soluble in water or solvents such as diesel oils, kerosene, gasoline, or alcohol. Do not attempt to use the WSP packets directly in diesel oils or summer spray type oils as in ULV or LV uses. PVA packets are water-soluble not oil soluble. Use of chlorinated water is acceptable.

Lesco Bandit 75 WSP Insecticide has been found to be compatible with commonly used fungicides, miticides, liquid fertilizers, and other commonly used insecticides. Check physical

compatibility using the correct proportion of products in a small jar test if local experience is unavailable.

RESTRICTION: Do not apply through any irrigation system.

SITE		PEST		APPLICATION RATE	
TURFGRASSES (Residential home lawns, business and office com- plexes, shopping complexes, multi-	Larvae of: Annual bluegrass weevil Asiatic garden beetle Billbug Black turfgrass ataenius	Cutworm (suppression) European chafer European Crane Fly Green June beetle Japanese beetle	Northern masked chafer Oriental beetle <i>Phyllophaga</i> spp. Southern masked chafer	1.6 oz (1 Packet) per 8,250 to 11,000 sq ft	
family residential complexes, golf	For optimum control of grubs, billbugs, annual bluegrass weevil, and European crane fly larvae, make application prior to egg hatch of the target pest. Be sure to read "Application Equipment for Use on Turfgrass" Section of this label.				
courses, airports,	Chinchbug (suppression)	Mole cricket		1.6 oz (1 packet) per 8,250 sq ft	
cemeteries, parks, play- grounds, athletic fields)	For suppression of chinchbugs, make application prior to hatching of the first instar nymphs. For control of mole crickets, make application prior to or during the peak egg hatch period. If application is not made prior to egg hatch or when adults or large nymphs are present and actively tunneling, apply LESCO BANDIT 75 WSP Insecticide in combination with a remedial insecticide to minimize damage to turf.				

DIRECTIONS FOR USE ON TURFGRASSES IN RESIDENTIAL, COMMERCIAL, AND INDUSTRIAL AREAS (cont.)

Follow label instructions for other insecticides when tank mixing.

Consult your local State Agricultural Experiment Station, or State Extension Turf Specialists for more specific information regarding timing of application.

For optimum control, if rainfall does not occur within 24 hours after application, irrigate to move the active ingredient through the thatch.

RESTRICTIONS:

- Bo not apply more than 8.53 oz (0.4 lb of active ingredient) per acre per year.
 Do not apply more than 8.53 oz (0.4 lb of active ingredient) per acre per year.
 Do not mow turf or lawn area until after sufficient irrigation or rainfall has occurred so that uniformity of application will not be affected.
 Do not allow this product to contact plants in bloom while bees are foraging the treatment area.
 Do not graze treated areas or use clippings from treated areas for feed or forage.
 Do not allow runoff or puddling of irrigation water following application.
 Keep children and pets off treated area until dry.
 Do not apply LESCO BANDIT 75 WSP Insecticide to areas which are water logged or saturated, which will not allow penetration into the root zone of the plant.

CROP		PEST		APPLICATION RATE
TURFGRASSES (Sod Farms)		Cutworm (suppression) European chafer European Crane Fly Green June beetle Japanese beetle gs, annual bluegrass weevil, and Europ nent for Use on Turfgrass" Section of thi	Northern masked chafer Oriental beetle <i>Phyllophaga</i> spp. Southern masked chafer ean crane fly larvae, make application pri s label.	1.6 oz (1 Packet) per 8,250 to 11,000 sq ft or to egg hatch of the target pest.
	Chinchbug (suppression)	Mole cricket		1.6 oz (1 packet) per 8,250 sq ft
	For suppression of chinchbugs, make application prior to hatching of the first instar nymphs. For control of mole crickets, make application prior to or during the peak egg hatch period. If application is not made prior to egg hatch or when adults or large nymphs are present and actively tunneling, apply LESCO BANDIT 75 WSP Insecticide in combination with a remedial insecticide to minimize damage to turf. Follow label instructions for other insecticides when tank mixing.			

Consult your local State Agricultural Experiment Station, or State Extension Turf Specialists for more specific information regarding timing of application. For optimum control, if rainfall does not occur within 24 hours after application, irrigate to move the active ingredient through the thatch.

- Do not apply more than 8.53 oz (0.4 lb of active ingredient) per acre per year.
- Do not allow this product to contact plants in bloom while bees are foraging the treatment area.
- Do not use for seed production.
- Do not allow runoff or puddling of irrigation water following application.
 Do not apply LESCO BANDIT 75 WSP Insecticide to areas which are water logged or saturated, which will not allow penetration into the root zone of the plant.

DIRECTIONS FOR APPLICATION TO OUTDOOR ORNAMENTALS IN RESIDENTIAL, COMMERCIAL, AND INDUSTRIAL LANDSCAPE AREAS

SITE	PEST	APPLICATION RATE			
Trees Shrubs Evergreens Flowers Foliage plants	Adelgids (including hemlock woolly adelgid) Aphids Leaf-feeding bugs (including lace bugs, leaf bugs, and plant bugs) Leafhoppers, planthoppers, sharpshooters emerald ash borer and vine weevil adults) Leafhoppers, planthoppers, sharpshooters (including glassy-winged sharpshooter) and spittle bugs) Mealybugs Psyllids Sawfly larvae Thrips (foliage only) Whiteflies	1.6 oz (1 packet) per 300 gallons of water			
Groundcovers	Foliar Applications: Start treatments prior to establishment of high pest populations and reapply on an as needed basis.				
	White grub larvae (such as Japanese beetle larvae, Chafers, <i>Phyllophaga</i> spp. Asiatic garden beetle, Oriental beetle)	1.6 oz (1 packet) per 8,250 to 11,000 sq ft			
	Broadcast Applications: Mix required amount of product in sufficient water to uniformly and accurately cover the area gallons of water per 1,000 sq ft. For optimum control, irrigate thoroughly to incorporate LESCO BANDIT 75 WSP Insectici				

RESTRICTIONS:

- Follow application restrictions for Non-Agricultural Uses on page 1 to protect bees and other insect pollinators
- Do not apply more than 8.53 oz (0.4 lb of active ingredient) per acre per year.
 Keep children and pets off treated area until dry.
- Do not apply this product, by any application method, to linden, basswood, or other Tilia species.

DIRECTI	DIRECTIONS FOR APPLICATION TO PLANTS GROWN INDOORS					
SITE		PEST		APPLICATION RATE		
Interior plantscapes	Adelgids (including hemlock woolly adelgid) Aphids Leaf-feeding beetles (Japanese beetle, emerald ash borer and vine weevil adults)	1.6 oz (1 packet) per 300 gallons of water				
	Foliar Applications: Start treatments prior to establishment of high pest populations and reapply on an as needed basis.					
	White grub larvae (such as Japanese beetle larvae, Chafers, <i>Phyllo</i>	1.6 oz (1 packet) per 8,250 to 11,000 sq ft				
	Broadcast Applications: Mix required amount gallons of water per 1,000 sq ft. For optimum co	of product in sufficient water to uniformly and accurate ontrol, irrigate thoroughly to incorporate LESCO BANDIT	ely cover the area being tre 75 WSP Insecticide into th	eated. Do not use less than 2 e upper soil profile.		

RESTRICTIONS:

Not for use in commercial greenhouse

DIRECTIONS FOR APPLICATION TO TREES AND SHRUBS BY SOIL DRENCH AND SOIL INJECTION

For use in and around the perimeter of industrial and commercial buildings, in residential and recreational areas, and in municipal, city, state, national, and private wooded and forested areas.

1.6 oz (1 packet) LESCO BANDIT 75 WSP Insecticide per 24 to 48 inches of cumulative trunk diameter or 24 to 48 feet of cumulative shrub height **Trees and Shrubs** Adelgids (including hemlock woolly adelgid) Leaf-feeding bugs (including lace bugs, leaf bugs, and plant Leafminers Royal palm bug Aphids Mealybugs Sawfly larvae buas) Soft scales Leaf-feeding beetles (including Japanese beetle and Pine tip moth larvae Leafhoppers, planthoppers, sharpshooters (including glassyvine weevil adults) winged sharpshooter) and spittle bugs **Psyllids** Whiteflies

Trees and Shrubs 1.6 oz (1 packet) LESCO BANDIT 75 WSP Insecticide per 24 inches of cumulative trunk diameter or 24 feet of cumulative shrub height

Armored scales (including: camellia, false oleander, Florida red, oystershell, tea,

and white peach scales)

Thrips (fi

Flatheaded borers (including emerald ash borer)

Roundheaded borers (including Asian longhorned beetle)

Thrips (foliage only)

White grub, billbug, and root weevil larvae

Example equation: [x (total DBH inches of a tree)/ y (cumulative trunk diameter rate to be applied)] * 1.6 oz (1 packet) = total oz of product per tree.

Examples of single tree calculations:

To calculate the rate range with a 12 inch DBH tree:

(12/48) * 1.6 oz. (1 packet) = 0.4 oz per tree

(12/24) * 1.6 oz. (1 packet) = 0.8 oz per tree

If treating multiple trees at a similar rate, add the DBH of the trees together and divide by rate to be applied.

Example of multiple trees using similar rate of 48 (y): 3 trees with DBH of 8, 10, & 9 inches. Total cumulative inches of DBH is 27 (x).

(27/48) * 1.6 oz. (1 packet) = 0.9 oz total for all three trees.

Soil Injection: GRID SYSTEM: Space holes on 2.5 foot centers, in a grid pattern, extending to the drip line of the tree. CIRCLE SYSTEM: Apply in holes evenly spaced in circles, (use more than one circle dependent upon the size of the tree) beneath the drip line of the tree extending in from that line. BASAL SYSTEM: Space injection holes evenly around the base of the tree trunk no more than 6 to 12 inches out from the base.

Mix required dosage in sufficient water to inject an equal amount of solution in each hole. Maintain a low pressure and use sufficient solution for distribution of the liquid into the treatment zone. For optimum control, keep the treated area moist for 7 to 10 days. Do not use less than 4 holes per tree or shrub.

Soil Drench: Uniformly apply the dosage in no less than 10 gallons of water per 1000 square feet as a drench around the base of the tree, directed to the root zone. Remove plastic or any other barrier that will stop solution from reaching the root zone.

For Control of Specified Borers: Application to trees already heavily infested may not prevent the eventual loss of the trees due to existing pest damage and tree stress. RESTRICTIONS:

- No Soil Injection Applications Allowed in Nassau or Suffolk Counties of New York.
- Do not apply more than 8.53 oz (0.4 lb active ingredient) per acre per year.
- · Keep children and pets off treated area until dry.
- Do not apply LESCO BANDIT 75 WSP Insecticide to areas which are water logged or saturated, which will not allow penetration into the root zone of the plant.
- Do not apply this product, by any application method, to linden, basswood, or other Tilia species.

TREES: DIRECTIONS FOR SOIL APPLICATIONS FOR TREES WITH A 15 INCH OF TRUNK DIAMETER AT BREAST HEIGHT (D.B.H.) OR GREATER TO TREAT THE PESTS LISTED BELOW

Use the following rates as a function of tree DBH. Apply 1.6 oz (1 packet) of Lesco Bandit 75 WSP Insecticide per 12 to 48 inches of cumulative trunk diameter for tree(s) intended to be treated. You may use the higher rate of 1.6 oz (1 packet) of Lesco Bandit 75 WSP Insecticide per cumulative trunk diameter (12 inches to less than 24 inches) only to control the pests listed below.

RESTRICTION: Do not apply more than 8.53 oz (0.4 lb active ingredient) per acre per year

DBH = is measured 4.5 feet from the ground

Emerald Ash Borer Bronze birch borer Asian Longhorned Beetle Eucalyptus Longhorned Borer Alder Borer

(continued)

TREES: DIRECTIONS FOR SOIL APPLICATIONS FOR TREES WITH A 15 INCH OF TRUNK DIAMETER AT BREAST HEIGHT (D.B.H.) OR GREATER TO TREAT THE PESTS LISTED BELOW (cont.)

Example equation: [x (total DBH inches of a tree)/ y (cumulative trunk diameter rate to be applied)] * 1.6 oz (1 packet) = total oz of product per tree. Calculation examples for a single tree with a DBH greater than 15 inches:

To calculate the higher rate range with a 30 inch DBH tree:

(30/12) * 1.6 oz. (1 packet) = 4 oz per tree

To calculate the lower rate range with a 30 inch DBH tree:

(30/48) * 1.6 oz. (1 packet) = 1 oz per tree

Calculation examples for multiple trees with a DBH greater than 15 inches:

To calculate the higher rate range for multiple trees, add the DBH of the trees together and divide by rate to be applied.

Example of multiple trees using similar rate of 12 (y): 3 trees with DBH of 15, 20, & 25 inches. Total cumulative inches of DBH is 60 (x).

(60/12) * 1.6 oz. (1 packet) = 8 oz for all three trees.

To calculate the lower rate range for multiple trees, add the DBH of the trees together and divide by rate to be applied.

Example of multiple trees using similar rate of 48 (y): 3 trees with DBH of 15, 20, & 25 inches. Total cumulative inches of DBH is 60 (x).

(60/48) * 1.6 oz. (1 packet) = 2 oz for all three trees.

Soil Injection: GRID SYSTEM: Space holes on 2.5 foot centers, in a grid pattern, extending to the drip line of the tree. CIRCLE SYSTEM: Apply in holes evenly spaced in circles, (use more than one circle dependent upon the size of the tree) beneath the drip line of the tree extending in from that line. BASAL SYSTEM: Space injection holes evenly around the base of the tree trunk no more than 6 to 12 inches out from the base.

Mix required dosage in sufficient water to inject an equal amount of solution in each hole. Maintain a low pressure and use sufficient solution for distribution of the liquid into the treatment zone. For optimum control, keep the treated area moist for 7 to 10 days. Do not use less than 4 holes per tree or shrub.

Soil Drench: Uniformly apply the dosage in no less than 10 gallons of water per 1000 square feet as a drench around the base of the tree, directed to the root zone. Remove plastic or any other barrier that will stop solution from reaching the root zone.

For Control of Specified Borers: Application to trees already heavily infested may not prevent the eventual loss of the trees due to existing pest damage and tree stress.

- No Soil Injection Applications Allowed in Nassau or Suffolk Counties of New York.
- Do not apply more than 8.53 oz (0.4 lb active ingredient) per acre per year.
- Keep children and pets off treated area until dry.
- Do not apply LESCO BANDIT 75 WSP Insecticide to areas which are water logged or saturated, which will not allow penetration into the root zone of the plant.
- Do not apply this product, by any application method, to linden, basswood, or other Tilia species.

DIRECTIONS FOR GROUND TREATMENT PREPLANTING

GROUND TREATMENT PREPLANTING

1.6 oz (1 packet) LESCO BANDIT 75 WSP Insecticide per 8,250 to 11,000 sq ft

Apply as a broadcast treatment and incorporate into the soil before planting.

- Do not apply more than 8.53 oz (0.4 lb active ingredient) per acre per year.
- Keep children and pets off treated area until dry.
- Do not apply LESCO BANDIT 75 WSP Insecticide to areas which are water logged or saturated, which will not allow penetration into the root zone of the plant.

DIRECTIONS FOR FOLIAR APPLICATION TO POME FRUITS, PECANS, AND GRAPES GROWN IN RESIDENTIAL AREAS

SITE	PEST APPLICATION RATE		N RATE	
Pome Fruits Apple Pear Crabapple Pear (oriental) Loquat Quince Mayhaw	Aphids (except Wooly apple aphid) Leafhoppers (including glassy-winged sharpshooter) Leafminer	Mealybugs* San Jose Scale*	1.6 oz (1 packet) per 300 gal- Ions of water	2.1 oz per acre¹

Apply specified dosage as foliar spray as needed after petal-fall is complete.

For control of rosy apple aphid, apply prior to leafrolling caused by the pest. For first generation leafminer control, make first application as soon as petal-fall is complete. Greatest leafminer control will result from the earliest possible application. For second and succeeding generations of leafminer, optimal control is obtained from applications made early in the adult flight against egg and early instar larvae. A second application may be required 10 days later if severe pressure continues or if generations are overlapping. A single application may result in suppression only. LESCO BANDIT 75 WSP Insecticide will not control late stage larvae.

For San Jose Scale, time applications to the crawler stage. Treat each generation.

For late season (preharvest) control of leafhopper species, apply LESCO BANDIT 75 WSP Insecticide while most leafhoppers are in the nymphal stage.

RESTRICTIONS:

- . Follow application restrictions for Non-Agricultural Uses on page 1 to protect bees and other insect pollinators.
- For optimal control of mealybug, ensure good spray coverage of the trunk and scaffolding limbs or other resting sites of the mealybug.
- Do not apply more than 2.1 oz per acre in a single application.
 Do not apply more than 8.53 oz (0.4 lb active ingredient) per acre per year
 Allow 10 or more days between applications.
- Allow at least 7 days between last application and harvest.
- *Not for use in California for control on pears.
- · Keep children and pets off treated area until dry.

Pecans*	Yellow pecan aphid Black margined aphid	Pecan leaf phylloxera Pecan spittlebug	Pecan stem phylloxera	1.6 oz (1 packet) per 300 gal of water	2.1 oz per acre¹
---------	--------------------------------------------	-------------------------------------------	-----------------------	-------------------------------------------	---------------------

Make foliar applications as pests begin to build before populations become extreme. Two applications at a 10 to 14 day interval may be required to achieve control. Scout and retreat if needed.

Thorough uniform coverage of foliage is necessary for optimal control. Addition of an organosilicone-based spray adjuvant at a rate not to exceed the adjuvant manufacturer's use rate may improve coverage.

- Follow application restrictions for Non-Agricultural Uses on page 1 to protect bees and other insect pollinators.
 Do not apply more than a total of 6.3 oz of LESCO BANDIT 75 WSP insecticide per acre per year.
- . Do not make more than 3 applications.
- Allow 10 or more days between applications.
- Allow at least 7 days between last application and harvest.
- Keep children and pets off treated area until dry.

The amount of LESCO BANDIT 75 WSP Insecticide required per acre will depend on tree size and volume of foliage present. The rate per acre is based on a standard of 400 gallons of dilute spray solution per acre for large trees.
*Use on pecans not permitted in California unless directed by state-specific 24(c) supplemental labeling.

SITE	PEST		APPLICATION RATE		
Grapes	Leafhoppers (including glassy-winged sharpshooter)	Mealybugs	1.6 oz (1 packet) per 300 gal of water	1.0 oz per acre	

Apply specified dosage as a foliar spray using 200 gallons of water per acre.

RESTRICTIONS:

- Follow application restrictions for Non-Agricultural Uses on page 1 to protect bees and other insect pollinators.
- Do not apply more than a total of 2.0 oz of LESCO BANDIT 75 WSP Insecticide per acre per year.
- Allow at least 14 days between applications.
- . Applications may be applied up to and including day of harvest.
- Keep children and pets off treated area until dry.

STORAGE AND DISPOSAL

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

Pesticide Storage: Store in a cool, dry place and in such a manner as to prevent cross contamination with other pesticides, fertilizers, food, and feed. Store in original container and restricte Storage: Store in a cool, and red. Storage area. Handle as to prevent cross containination with other pesticides, let intzers, took, and red. Storage area. Handle and open container in a manner as to prevent spillage. If the container is leaking, invert to prevent leakage. If container is leaking or material spilled for any reason or cause, carefully dam up spilled material to prevent runoff. Refer to Precautionary Statements on label for hazards associated with the handling of this material. Do not walk through spilled material. Absorb spilled material with absorbing type compounds and dispose of as directed for pesticides below. In spill or leak incidents, keep unauthorized people away. You may contact the Bayer Environmental Science Emergency Response Team for decontainination procedures or any other assistance that may be necessary. The Bayer Environmental Science Emergency Response Telephone No. is 1-800-334-7577 or contact Chemtrec at 1-800-424-9300.

Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

Container Handling: Nonrefillable container. Do not reuse or refill this container. Completely empty container into application equipment. Offer for recycling, if available or dispose of empty container in a sanitary landfill, by incineration or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.

IMPORTANT: READ BEFORE USE

Read the entire Directions for Use, Conditions, Disclaimer of Warranties and Limitations of liability before using this product.

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

CONDITIONS: The directions for use of this product are believed to be adequate and must be followed carefully. However, it is impossible to eliminate all risks associated with the use

CONDITIONS: The directions for use of this product are believed to be adequate and must be followed carefully. However, it is impossible to eliminate all risks associated with the use of this product. Ineffectiveness, plant injury or other property damage, or other unintended consequences may result because of factors beyond the control of Bayer CropScience LP such as weather conditions, presence of other materials or the manner of use or application. All such risks shall be assumed by the user or buyer.

DISCLAIMER OF WARRANTIES: TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, BAYER CROPSCIENCE LP 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 Bayer CropScience is authorized to make any warranties beyond those contained herein or to modify the warranties contained herein. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, BAYER CROPSCIENCE LP 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 BAYER CROPSCIENCE LP'S ELECTION, THE REPLACEMENT OF PRODUCT.

Lesco® is a registered trademark of LESCO Technologies LLC.

Bayer (reg'd) and Bandit™ are trademarks of Bayer.

Viton® is a registered trademark of DuPont Performance Elastomers, LLC.

Produced for: **Bayer Environmental Science** A Division of Bayer CropScience LP 2 T. W. Alexander Drive Research Triangle Park, NC 27709





For foliar and systemic insect control of listed pests in turfgrass (including sod farms), landscape ornamentals, fruit and nut trees, and interior plantscapes.

ACTIVE INGREDIENT

9

AOTIVE IIIGITEDIEITI.	
Imidacloprid, 1-[(6-Chloro-3-pyridinyl)methyl]-N-nitro-2-imidazolidinimine	75%
OTHER INGREDIENTS:	25%
TOTAL:	100%

Keep water soluble packets in this container and store in a cool dry place but not below freezing (32° F).

Do Not Remove Packets From Container Except For Immediate Use.

EPA Reg. No. 432-1318

EPA Est. No. 33967-NJ-1

STOP - READ THE LABEL BEFORE USE KEEP OUT OF REACH OF CHILDREN CAUTION

PARA EL USUARIO: Si usted no lee o entiende inglés, no use este producto hasta que le hayan explicado completamente las instrucciones que figuran en la etiqueta.

(TO THE USER: If you cannot read or understand English, do not use this product until the label has been fully explained to you.)

For MEDICAL And TRANSPORTATION Emergencies ONLY Call 24 Hours A Day 1-800-334-7577

For PRODUCT USE Information Call 1-800-331-2867

FIRST AID		
If swallowed:	Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.	
If on skin or clothing:	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 to 20 minutes. Call a poison control center or doctor for treatment advice.	
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.	
	In according to the property of the property o	

In case of emergency call toll free the Bayer Environmental Science Emergency Response Telephone No. 1-800-334-7577. Have a product container or label with you when calling a poison control center or doctor, or going for treatment.

Note To Physician: No specific antidote is available. Treat the patient symptomatically.

See attached leaflet for complete First Aid Instructions, Precautionary Statements, Directions for Use and Storage and Disposal Instructions

Net Contents 6.4 Ounces (4 x 1.6 Oz packets)

79381549 79889208D 131205AV1

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS **CAUTION**

Harmful if swallowed, inhaled, or absorbed through skin. Causes eye irritation. Avoid contact with skin, eyes, or clothing. Avoid breathing dust or vapor. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse. Keep children or pets off treated area until spray is dry.

ENVIRONMENTAL HAZARDS

This product is highly toxic to aquatic invertebrates. Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwaters. This product is highly toxic to bees exposed to direct treatment or residues on blooming crops/plants or weeds. Do not apply this product or allow it to drift to blooming crops/plants or weeds. blooming crops/plants or weeds if bees are foraging the treatment area. This chemical demonstrates the properties and characteristics associated with chemicals detected in groundwater. The use of this chemical in areas where soils are permeable, particularly where the water table is shallow, may result in groundwater

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal. Pesticide Storage: Store in a cool, dry place and in such a manner as to prevent cross contamination with other pesticides, fertilizers, food, and feed. Store in original container and out of the reach of children, preferably in a locked storage area. Handle and open container in a manner as to prevent spillage. If the container is leaking, invert to prevent leakage. If container is leaking or material spilled for any reason or cause, carefully dam up spilled material to prevent runoff. Refer to Precautionary Statements on label for hazards associated with the handling of this material. Do not walk through spilled material. Absorb spilled material with absorbing type compounds and dispose of as directed for pesticides below. In spill or leak incidents, keep unauthorized people away. You may contact the Bayer Environmental Science Emergency Response Team for decontamination procedures or any other assistance that may be necessary. The Bayer Environmental Science Emergency Response Telephone No. is 1-800-334-7577 or contact Chemtrec at 1-800-424-9300.

Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. Container Handling: Nonrefillable container. Do not reuse or refill this container. Completely empty container into application equipment. Offer for recycling, if

available or dispose of empty container in a sanitary landfill, by incineration or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.

Lesco® is a registered trademark of LESCO Technologies LLC. Bayer (reg'd), the Bayer Cross (reg'd) and Bandit™ are trademarks of Bayer.



Produced for: Bayer Environmental Science A Division of Bayer CropScience LP 2 T. W. Alexander Drive Research Triangle Park, NC 27709 Product of China