U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Biopesticides and Pollution Prevention Division (7511P)	EPA Reg. Number:	Date of Issuance:
Biopesticides and Pollution Prevention Division (7511P) 1200 Pennsylvania Ave., N.W. Washington, D.C. 20460	87093-12	9/28/2020
NOTICE OF PESTICIDE:		
X Registration	Term of Issuance:	
(under FIFRA, as amended)	Unconditional	
	Name of Pesticide Produ	ct:
	LN Iron HEDTA	
Name and Address of Registrant (include ZIP Code):		
LNouvel, Inc.		
4657 Courtyard Trail		
Plano, Texas 75024		
Note: Changes in labeling differing in substance from that accepted in connection with this registration mu Pollution Prevention Division prior to use of the label in commerce. In any correspondence on this produc		
On the basis of information furnished by the registrant, the above name the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA or the	1	by registered under
Registration is in no way to be construed as an endorsement or recomm Environmental Protection Agency (EPA). In order to protect health and his or her motion, may at any time suspend or cancel the registration of The acceptance of any name in connection with the registration of a pro- construed as giving the registrant a right to exclusive use of the name of others.	I the environment, f a pesticide in acco oduct under the Ac	the Administrator, on ordance with the Act. t is not to be
This product is unconditionally registered in accordance with FIFRA se	ection 3(c)(5) prov	ided that you:
1. Submit and/or cite all data required for registration or registration EPA requires all registrants of similar products to submit such of		product when the
2. Submit storage stability and corrosion characteristics (Guidelindata requirements are not satisfied. A one-year study is required have 18 months from the date of this registration to provide the	l to satisfy these da	ata requirements. You
Signature of Approving Official:	Date:	
NN		
	9/28/202	20
Gina Burnett, Senior Regulatory Advisor		
Biochemical Pesticides Branch		
Biopesticides and Pollution Prevention Division (7511P) Office of Pesticide Programs		
EPA Form 8570-6		

Page 2 of 2 EPA Reg. No. 87093-12 OPP Decision No. 554021

- 3. Make the following labeling change before you release this product for shipment:
 - Revise the EPA Registration Number to read, "EPA Reg. No. 87093-12."
- 4. Submit one (1) copy of the final printed labeling for the record before you release this product for shipment.

Should you wish to add/retain a reference to your company's website on your label, then please be aware that the website becomes labeling under FIFRA and is subject to review by the EPA. If the website is false or misleading, the product will be considered to be misbranded and sale or distribution of the product is unlawful under FIFRA section 12(a)(1)(E). 40 CFR § 156.10(a)(5) lists examples of statements the EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the EPA find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA-approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance Assurance.

Your release for shipment of this product constitutes acceptance of these terms. If these terms are not complied with, this registration will be subject to cancellation in accordance with FIFRA section 6. A stamped copy of the labeling is enclosed for your records. Please also note that the record for this product currently contains the following acceptable Confidential Statement of Formula (CSF):

• Basic CSF dated 07/31/2019

Any CSF other than that listed above is superseded.

If you have any questions, please contact Cheryl Greene by phone at (703) 308-0352 or via email at greene.cheryl@epa.gov.

Sincerely,

NN

Gina Burnett, Senior Regulatory Advisor Biochemical Pesticides Branch Biopesticides and Pollution Prevention Division (7511P) Office of Pesticide Programs

Enclosure: Stamped label

[These [brackets] denote optional text]

{These {brackets} denote note to reviewer}

{Note to Reviewer: This label contains two Sub-Labels:

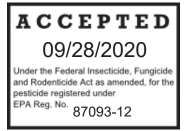
- Sub-Label A: Residential Use on Weeds, Listed Diseases, Moss, Algae, Lichens
- Sub-Label B: Residential Use on Moss, Algae, Lichens, Liverworts}

LN Iron HEDTA

For selective control and suppression of broadleaf weeds [and listed diseases] growing in residential lawns.

<u>{Sub-Label A:</u> Residential Use on Weeds, Listed Diseases, Moss, Algae, Lichens}

Active Ingredient:	
Iron HEDTA (FeHEDTA)	
Other Ingredients:	<u>73.48%</u>
Total:	100.00%



KEEP OUT OF REACH OF CHILDREN CAUTION

See Inside Panel for First Aid, Additional Precautionary Language and Directions for Use

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Causes slight eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

	FIRST AID
IF IN EYES	-Hold eye open and rinse slowly and gently with water for 15-20 minutes.
	-Remove contact lenses, if present, after the first 5 minutes, then continue
	rinsing eye.
	-Call a poison control center or doctor for treatment advice.
Have the prod	uct container or label with you when calling a poison control center or doctor or
going for treat	ment. In the event of a medical emergency, call your poison control center at 1-
800-222-1222	

ENVIRONMENTAL HAZARDS

To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Rinsing application equipment over the treated area will help avoid run off to water bodies or drainage systems.

EPA Reg. No. 87093-new EPA Est. No. tbd Batch/Lot No. NET CONTENTS: 5 fl. oz., 10 fl. oz., 12 fl. oz., 15 fl. oz., 16 fl. oz., 20 fl. oz., 24 fl. oz., 27 fl. oz., 32 fl. oz., 1 gal, 2.5 gal

DIRECTIONS FOR USE

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

Product Information

This product kills weeds, and effects will be seen within several hours of application. Treated weeds, moss, or algae will turn brown or black. Occasionally, grass leaf blades will darken after treatment; however, the darkened grass will recover within a few days to weeks. May stain thatch (dead grass under lawn); this discoloration does not affect the health of the grass.

USE PRECAUTIONS

Do not apply to drought stressed grass; ensure lawn is well watered prior to application. Do not apply when the daytime temperature will exceed 85°F.

Do not apply to bentgrass. Test spray a small area of your lawn if uncertain of grass sensitivity. Do not apply to newly seeded areas. Apply only after grass seed has germinated.

Avoid spraying desirable plants. Any desirable plants or structures accidentally contacted should be immediately rinsed with water.

To avoid stains to clothing, wait until treated area dries before re-entry.

Do not apply if rainfall is expected within 3 hours of application.

Do not irrigate within 3 hours of application.

Do not apply to the same area more than 4 times a year.

Use Sites:

For selective control and suppression of broadleaf weeds [moss] [algae*, lichens*, liverworts*] and listed diseases* (dollar spot, snow mold, and rust) growing in lawns. * Not for use in California

Pests:

Controls or suppresses the following weeds such as: § Black medic [(*Medicago lupulina*)] *Broadleaf plantain [(Plantago major)] Bull thistle [(Cirsium vulgare)] *Canada thistle [(Cirsium arvense)] §‡Common chickweed [(Stellaria media)] Creeping buttercup [(Ranunculus repens)] *Creeping Charlie/Ground ivy [(Glechoma hederacea)] Dandelion [(Taraxicum officinale)] *Dovefoot geranium [(Geranium molle)] §English daisy [(Bellis perennis)] *False dandelion [(Hypochoeris radicata)] *Healall [(Prunella vulgaris)] *Lawn burweed [(Soliva ptero-sperma)] Moss *liverworts, algae and lichens *Narrow-leaved plantain [(Plantago lanceolata)] *Oxalis [(Oxalis spp.)] *Persian Speedwell [(Veronica persica)] *Prostrate knotweed [(Polygonum aviculare)]

*Shepherd's-purse [(*Capsella bursa-pastoris*)] *Silverweed cinquefoil [(*Potentilla anserina*)] *Slender speedwell [(*Veronica filiformis*)] White clover [(*Trifolium repens*)] *Wild chamomile [(*Matricaria chamomilla*)] *Wild geranium [(*Geranium robertianum*)]

Controls or suppresses the following diseases:

*Dollar Spot

*Rust *Snow Mold

* Not for use in California

§ only approved for suppression in California

‡ Minimum application rate in California is 11.5 fl.oz./yd2 or 9.8 ga/1000 sq.ft.

Shake well before using. Mix one-part LN Iron HEDTA with 24 parts water (5 fl. oz. in 1 gallon of water). Apply the mixed solution at a rate of 5-10 gallons/1000 ft² (5.6-11.5 fluid oz/yard2). Any standard hand-held or backpack sprayer can be used. Thoroughly spray weeds. Use a coarse nozzle setting to reduce drift and for effective control, apply spray uniformly to targeted plants.

For standard hand-held or backpack sprayer

{Note to reviewer: only one of the following presentations will be used on the market label for **Application Directions for Broadcast Treatment**}

Application Directions for Broadcast Treatment:

Rate of Spray Solution	Rate of Concentrate	Weeds
2.8 fl.oz./yd² or 2.5 ga/1000 ft²	12.6 fl. oz./ 1000 ft²	Rate for easy-to-control weeds: black medic (<i>Medicago lupulina</i>), Persian speedwell (<i>Veronica persica</i>), slender speedwell (<i>Veronica filiformis</i>), wild geranium (<i>Geranium robertianum</i>), and moss. This rate can also be used for weed seedlings of: false dandelion (<i>Hypochaeris radicata</i>), English daisy (<i>Bellis perennis</i>), dandelion (<i>Taraxacum officinale</i>) or white clover (<i>Trifolium repens</i>).
5.7 fl. oz./yd² or 4.9 ga/1000 ft²	25.2 fl. oz/ 1000 ft ²	Standard rate for control of most weed species: dandelion (<i>Taraxacum officinale</i>), English daisy (<i>Bellis perennis</i>), false dandelion (<i>Hypochaeris radicata</i>), Creeping Charlie/Ground ivy (<i>Glechoma hederacea</i>), Prostrate knotweed (<i>Polygonum</i> <i>aviculare</i>), white clover (<i>Trifolium repens</i>), bull thistle (<i>Cirsium vulgare</i>), Canada thistle (<i>Cirsium arvense</i>), common chickweed (<i>Stellaria media</i>),,narrow-leaved plantain (<i>Plantago lanceolata</i>), dove's foot geranium (<i>Geranium molle</i>), oxalis (<i>Oxalis</i> spp.), lawn burweed (<i>Soliva ptero-sperma</i>), and algae, and for the SUPPRESSION of broad-leaved plantain (<i>Plantago major</i>)
11.3 fl oz./yd ² or 9.8 ga/1000 ft ²	50 fl. oz./ 1000 ft²	Rate for tough perennial weeds such as: creeping buttercup (<i>Ranunculus repens</i>) and broad-leaved plantain (<i>Plantago major</i>)

Rate of Spray Solution	Rate of Concentrate	Listed Diseases
2.8 fl. oz./yd ² or 2.5 ga/1000 t ²	12.6 fl. oz./1000 ft ²	For control or suppression of dollar spot, snow mold, and rust. When disease pressure is high, use the higher rate.
5.7 fl. oz./yd ² or 4.9 ga/1000 ft ²	25.2 fl. oz./1000 ft ²	

Shake well before using. Mix one-part LN Iron HEDTA with 24 parts water (5 oz. in 1 gallon of water). Apply the mixed solution at a rate of 2.5-10 gallons/1000 ft² (2.8-11.5 fluid oz/yard²), using the table to determine how much diluted spray to use per area. Any standard hand-held or backpack sprayer can be used. Thoroughly spray weeds. Use a coarse nozzle setting to reduce drift and for effective control, apply spray uniformly to targeted plants. For best results, repeat treatment in 3 to 4 weeks.

{OR}

Application Directions for Broadcast Treatment:

Shake well before using. Mix one part LN Iron HEDTA with 24 parts water (5 oz. in 1 gallon of water). Apply the mixed solution at a rate of 2.5-10 gallons/1000 ft² (2.8-11.5 fluid oz/yard²). The standard rate for LN Iron HEDTA is 5.75 fl. oz./yard²; use the higher rate (11.5 fl. oz./yard²) on tough perennial weeds, such as buttercup and broad-leaved plantain.

LN Iron HEDTA may also be used at 2.8 fl.oz./yard² (2.5 gallons/1000ft²) on moss, black medic, Persian speedwell, slender speedwell, wild geranium, or on weed seedlings of false dandelion, English daisy, dandelion or white clover. Any standard hand-held or backpack sprayer can be used. Thoroughly spray weeds. Use a coarse nozzle setting to reduce drift and for effective control, apply spray uniformly to targeted plants. For best results, repeat treatment in 3 to 4 weeks.

Application Directions for Spot Treatment:

Shake well before using. Mix one-part LN Iron HEDTA with 24 parts water (5 oz. in 1 gallon of water). Thoroughly spray weeds to point of runoff using any standard hand-held or backpack sprayer. Use a coarse nozzle setting to reduce drift and for effective control, apply spray uniformly to targeted plants. For best results, repeat treatment in 3 to 4 weeks.

For Hose End Sprayer

{Note to reviewer: Application Directions are dependent on the container size (either 24 fl oz, 32 fl oz or 1 gallon)}

Application Directions:

<u>SIZE – 24 FL OZ</u> [Apply this (24 fl oz) container to 470 to 1875 square feet. Apply it to 940 ft² for standard application; apply it to 470 ft² to control tough perennial weeds, such as buttercup and broad-leaved plantain. This container may be applied to up to 1875 ft² to control moss, black medic, Persian speedwell, slender speedwell, wild geranium, listed lawn diseases (dollar spot, rust, and snow mold), or on weed seedlings of false dandelion, English daisy, dandelion or white clover. For effective control, apply spray uniformly to targeted plants.]

{OR}

<u>SIZE – 32 FL OZ</u> [Apply this (32 fl oz) container to 625 to 2500 square feet. Apply it to 1250 ft² for standard application; apply it to 625 ft² to control tough perennial weeds, such as buttercup and broad-leaved plantain. This container may be applied to up to 2500 ft² to control moss, black medic, Persian speedwell, slender speedwell, wild geranium, listed lawn diseases (dollar spot, rust, and snow mold), or on weed seedlings of false dandelion, English daisy, dandelion or white clover. For effective control, apply spray uniformly to targeted plants.]

{OR}

SIZE – 1 GALLON ‡ [Apply this (1 gallon) container to 2500 to 10,000 square feet. Apply it to 5000 ft² for standard application; apply it to 2500 ft² to control tough perennial weeds, such as buttercup and broad-leaved plantain. This container may be applied to up to 10, 000 ft² to control moss, black medic, Persian speedwell, slender speedwell, wild geranium, listed lawn diseases (dollar spot, rust, and snow mold), or on weed seedlings of false dandelion, English daisy, dandelion or white clover. For effective control, apply spray uniformly to targeted plants. For best results, repeat treatment in 3 to 4 weeks.

‡ Application in California

Shake well before using. Apply 1 gallon of concentrate to 2500-5000 ft². For effective control, apply spray uniformly to targeted plants. For best results, repeat treatment in 3 to 4 weeks.

STORAGE AND DISPOSAL

PESTICIDE STORAGE: Store this product in its original container and keep in a secure storage area out of reach of children and domestic animals. Store unused material, tightly closed, in original container only, away from open flame.

PESTICIDE DISPOSAL AND CONTAINER HANDLING:

Non-refillable container. Do not reuse or refill this container. **If empty:** Place in trash or offer for recycling if available. **If partly filled:** Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

{Note to reviewer: the following optional text is for the hose-end sprayer attach, use, and detach instructions}

To Use Sprayer

CONNECT

- 1. Shake well before use.
- 2. Securely Connect sprayer to garden hose.
- 3. Be sure that ON/OFF Switch is in OFF position, toward hose end of sprayer.
- 4. Turn on water at faucet.
- 5. For first time use, remove plastic shipping lock from beneath switch.

SPRAY

- 1. Extend hose to farthest area to be treated, point sprayer nozzle in direction to be sprayed.
- 2. Begin spraying Push ON/OFF Switch forward into ON position.
- 3. Walk at a steady pace while spraying, using an even sweeping motion, and slightly overlap treated areas. Work back toward faucet to avoid walking over wet, treated grass.

FINISH

- 1. To stop spraying, push ON/OFF Switch to OFF position.
- 2. Turn off water at faucet.
- 3. Relieve water pressure in hose by turning ON/OFF Switch back to ON position until water slows to a drip, then return ON/OFF switch to OFF position.
- 4. Disconnect sprayer from hose.]

[NOTICE TO BUYER

Seller warrants that this product conforms to the chemical description on this label and is reasonably fit for the purposes stated in the Directions for Use, subject to the inherent risks described above, when used in accordance with the Directions for Use under normal conditions. To the extent consistent with applicable law, this warranty does not extend to use of this product contrary to label directions, or under abnormal use conditions, or under conditions not reasonably foreseeable to Seller. To the extent consistent with applicable law, the Seller shall not be liable for any such use. To the extent consistent with applicable law, the Seller makes no other warranties, either expressed or implied.]

[Optional Alternate Marketing Claims]

-Weed Killer for Lawns -Selective Weed Killer -Selective Broadleaf Weed Killer -Selective Weed Control -Selective Broadleaf Weed Control -Selective Control of Weeds in Lawns -Selective Control of Broadleaf Weeds in Lawns -Kills weeds not lawns -Kills weeds not grass -Lawn Weed Killer -Lawn Weed Control -Kills moss and weeds -Moss and weed killer for lawns -Kills moss and weeds, not lawns -Kills moss and weeds, not grass -Water-based -Works in cool weather (down to 50° F) -Rainfast in 3 hours -Works fast within days -See results the same day -See results in hours -Mix with water -No unpleasant odor -Derived from iron (Fe) -For non-selective (moss) weed and grass control, use LN Iron HEDTA -Eliminates unwanted moss, algae and lichens quickly -Kills algae, moss and lichens -Kills moss and algae -Moss killer -Moss, algae and lichen killer -Kills moss fast within days -Can be used on new lawns (1 week) after grass emergence -Lawn areas can be re-sown within one day of treatment with LN Iron HEDTA - Can re-seed lawn 1 day after spraying (applying) -(Controls) (kills) (dandelions) (buttercup) (English daisy) (daisy) (clover) -One gallon of concentrate will treat up to 10000 ft² (of lawn) -Can be used to spot treat problem areas -Can be used to spot treat problem areas in lawns -Can be used on new lawns (1 week) after grass emergence - Weed killer for newly planted lawn

-Even works in cool weather -Also works in cool weather -1 ounce = 2 tablespoons = 6 teaspoons -Kills weeds, down to the root -Kills dandelions, down to the root -(Helpful Hints:) Best results are obtained when applied in the Spring or Fall when environmental conditions are cool and there is ample moisture -(Helpful Hints:) The best times to treat weeds are in the Spring when they are small and growing and in the Fall to eliminate many of next year's weeds -People and pets can enter treated area when spray dries -Controls broadleaf weeds in lawns - LN Iron HEDTA is a herbicide derived from iron that is used to selectively control/suppress broadleaf weeds growing in lawns -See side panel for mixing instructions. -Includes two 5 fl. oz. bottles. Makes 2 gallons [of spray] -Value [package]. Makes 2 gallons [of spray] -Tough on weeds and listed disease, easy on lawns -Prevent listed diseases and kill the weeds! -Kills most common listed lawn diseases fast! -Herbicide and Fungicide in 1 for the Lawn! -For a healthy lawn -Easy-to-use weed, moss and listed disease killer for the lawn -Broadleaf weed killer -Moss and Weed Killer in one! - (4 in 1!) (3 in 1!) [for use with the corresponding number of the following pests]: Controls, (Weeds), (Moss), (Algae) and (Lichens) on lawns -Controls listed diseases in the lawn, kills the weeds. -Weed and listed disease killer for the lawn -Cure your weed and listed disease problems fast -Ideal weed & listed disease control for lawn -Iron-based weed control for lawn -Lawns: Controls dollar spot, snow mold, and rust -Lawn Fungicide -Controls (dollar spot), (snow mold), and (rust) on lawns -Prevents and controls listed lawn diseases -Promotes healthy, weed-free lawns -5 in 1! -Fast Acting! -5-0-0 {N-P-K fertilizer content} - Contains Iron, a plant nutrient - Greens your lawn (turf) fast - Two (2) in One (1) fertilizer and (weed)(moss) killer

- Kills weeds (moss), feeds your lawn

QUICK FACTS

- 5 in 1 Action!!
- Kills Moss and Weeds, Not Lawns
- Derived from Iron
- Even Works in Cool Weather.
- Can be Used on New Lawns 1 Week After Grass Emergence
- Treats XXXX sq. ft.
- Controls disease (dollar spot, rust, snow mold), weeds, moss, algae, lichens on grass

CONTROLS	 (Dandelion), (Common Chickweed), (Clover) and other Listed
	Broadleaf Weeds
	 (Moss), (Algae) and (Lichens)
	 (Rust)*, (Dollar Spot)* and (Snow Mold)*
WHERE TO USE	 On lawns (do not apply to bentgrass)
[phone graphic]	For questions or comments, call toll-free 1-800-xxx-xxx

* Not for use in California

LNouvel, Inc. 4657 Courtyard Trail Plano, TX 75024 {These {brackets} denote note to reviewer}

[These [brackets] denote optional text]

{Sub-Label B: Residential Use on Moss, Algae, Lichens, Liverworts, Listed Diseases}

LN Iron HEDTA

For selective control of moss, algae, lichens, liverworts, [and listed diseases] growing in lawns.

Active Ingredient:	
Iron HEDTA (FeHEDTA)	
Other Ingredients:	<u>73.48%</u>
Total:	

KEEP OUT OF REACH OF CHILDREN CAUTION

See Inside Panel for First Aid, Additional Precautionary Language and Directions for Use

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Causes slight eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

	FIRST AID
IF IN EYES	-Hold eye open and rinse slowly and gently with water for 15-20 minutes. -Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.
	-Call a poison control center or doctor for treatment advice.
	uct container or label with you when calling a poison control center or doctor, or ment. In the event of a medical emergency, call your poison control center at 1-

ENVIRONMENTAL HAZARDS

To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Rinsing application equipment over the treated area will help avoid run off to water bodies or drainage systems.

EPA Reg. No.: 87093-new EPA Est. No.: tbd Batch/Lot No.:_____

NET CONTENTS: 5 fl. oz., 10 fl. oz. (two 5 fl. oz. bottles), 12 fl. oz., 15 fl. oz., 16 fl. oz., 20 fl. oz., 24 fl. oz., 27 fl. oz., 32 fl. oz., 1 gallon, 2.5 gallons

Product Information

Treated moss or algae will turn brown or black within several hours of application. Occasionally a darkening of the grass leaf blades can occur after treatment; however, the grass will recover within a few days to weeks. May stain thatch (dead grass under lawn); this does not affect the health of the grass.

DIRECTIONS FOR USE

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

USE PRECAUTIONS

Do not apply to drought stressed grass; ensure lawn is well watered prior to application. Do not apply when the daytime temperature will exceed 85° F.

Do not apply to bentgrass. If unsure of grass sensitivity, test spray a small area of your lawn. Do not apply to newly seeded areas prior to grass seed germination.

Avoid spraying desirable plants. Any desirable plants or structures accidentally contacted should be immediately rinsed with water.

To avoid stains to clothing, wait until treated area dries before re-entry.

Do not apply if rainfall is expected within 3 hours of application.

Do not irrigate within 3 hours of application.

Do not apply to the same area more than 4 times a year.

Use Sites:

For selective control of moss, [algae, lichens, liverworts, and listed diseases (dollar spot, snow mold, and rust) growing in lawns.

Pests:

Controls moss, [algae, lichens, liverworts, and listed lawn diseases (dollar spot, snow mold, and rust)].

For standard hand-held or backpack sprayer

Application Directions:

Shake well before using. Mix one-part LN Iron HEDTA with 24 parts water (5 oz. in 1 gallon of water). Apply the mixed solution at a rate of 2.5-5 gallons/1000 ft² (2.8-5.75 oz/yard²). Any standard hand-held or backpack sprayer can be used. Use a coarse nozzle setting to reduce drift and for effective control, apply spray uniformly to targeted plants. Repeat treatment if needed.

For best results, repeat treatment in 3 to 4 weeks.

For Hose End Sprayer

{Note to reviewer: Application Directions are dependent on the container size (either 24 fl oz, 32 fl oz or 1 gallon)}

Application Directions:

SIZE – 24 FL OZ [Apply this (24 fl oz) container to 940 to 1875 ft².]

{OR}

SIZE – 32 FL OZ [Apply this (32 fl oz) container to 1250 to 2500 ft².]

{OR}

SIZE – 1 GAL[‡] [Apply this (1 gallon) container to 5000 to 10000ft².]

Shake well before using.

For effective control, apply spray uniformly to targeted plants. Repeat treatment if needed. Repeat treatment in 3 to 4 weeks for best results.

‡ Application in California

Shake well before using. Apply 1 gallon of concentrate to 2500-10000 ft². Uniform coverage is important. Repeat treatment in 3 to 4 weeks for best results.]

STORAGE AND DISPOSAL

PESTICIDE STORAGE: Store this product in its original container and keep in a secure storage area out of reach of children and domestic animals. Store unused material, tightly closed, in original container only, away from open flame.

PESTICIDE DISPOSAL AND CONTAINER HANDLING:

Non-refillable container. Do not reuse or refill this container. **If empty:** Place in trash or offer for recycling if available. **If partly filled:** Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

{Note to reviewer: the following optional text is for the hose-end sprayer attach, use, and detach instructions}

To Use Sprayer

CONNECT

- 6. Shake well before use.
- 7. Securely Connect sprayer to garden hose.
- 8. Be sure that ON/OFF Switch is in OFF position, toward hose end of sprayer.
- 9. Turn on water at faucet.
- 10. For first time use, remove plastic shipping lock from beneath switch.

SPRAY

- 4. Extend hose to farthest area to be treated, point sprayer nozzle in direction to be sprayed.
- 5. Begin spraying Push ON/OFF Switch forward into ON position.
- 6. Walk at a steady pace while spraying, using an even sweeping motion, and slightly overlap treated areas. Work back toward faucet to avoid walking over wet, treated grass.

FINISH

- 5. To stop spraying, push ON/OFF Switch to OFF position.
- 6. Turn off water at faucet.
- 7. Relieve water pressure in hose by turning ON/OFF Switch back to ON position until water slows to a drip, then return ON/OFF switch to OFF position.
- 8. Disconnect sprayer from hose.]

[NOTICE TO BUYER

Seller warrants that this product conforms to the chemical description on this label and is reasonably fit for the purposes stated in the Directions for Use, subject to the inherent risks described above, when used in accordance with the Directions for Use under normal conditions. To the extent consistent with applicable law, this warranty does not extend to use of this product contrary to label directions, or under abnormal use conditions, or under conditions not reasonably foreseeable to Seller. To the extent consistent with applicable law, the Seller shall not be liable for any such use. To the extent consistent with applicable law, the Seller makes no other warranties, either expressed or implied.]

[Optional Alternate Marketing Claims]

-Selective Moss Killer -Selective Moss Control -Kills Moss Without Harming Lawn Grasses -Kills moss not grasses -Lawn Moss Niller -Lawn Moss Control -Water-based -Works in cool weather down to 50 F -Rainfast in 3 hours -Works fast within days -See results the same day -See results in several hours -Fast and effective -No unpleasant odor -Mix with water -Derived from iron (Fe) -For non-selective (moss) weed and grass control, use LN Iron HEDTA -Eliminates unwanted moss, algae and lichens guickly -Kills algae, moss and lichens -Kills moss and algae -Moss killer -Moss, algae and lichen killer - Kills moss -Moss killer for lawns - Kills moss, not lawns -Kills moss, not grass -Kills moss fast -Kills moss, algae, and lichens guickly and effectively -Lawn areas can be re-sown within one day of treatment with LN Iron HEDTA - Can re-seed lawn 1 day after spraying (applying) -One gallon of concentrate will treat up to 10000 ft² (of lawn) -Can be used to spot treat problem areas -Can be used to spot treat problem areas in lawns -Can be used on new lawns (1 week) after grass emergence -Even works in cool weather -Also works in cool weather -Works in temperatures between 50 F and 85 F (10 C and 19 C) -1 ounce = 2 tablespoons = 6 teaspoons -(Helpful Hints:) Best results are obtained when applied in the Spring or Fall when environmental conditions are cool and there is ample moisture -People and pets can enter treated area when spray dries] -Tough on moss and listed diseases, easy on lawns -For a healthy lawn -Easy-to-use moss killer for the lawn -Broadleaf moss killer - (3 in 1!) [for use with the corresponding number of the following pests]: Controls (Moss), (Algae) and (Lichens) on lawn -Moss killer for the lawn -Cure your moss problems fast -Ideal moss control for lawn -Iron-based moss control for lawn -Lawn Fungicide -Controls (dollar spot), (snow mold), and (rust) on lawns -Fast Acting! Within Days! -5-0-0 {N-P-K fertilizer content} - Contains Iron, a plant nutrient - Fast (quick) green-up - Greens your lawn fast - Two (2) in One (1) fertilizer and moss killer - Kills moss, feeds your lawn - weed and feed

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