

#### U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs

Biopesticides and Pollution Prevention Division (7511P) 1200 Pennsylvania Ave., N.W.

Washington, D.C. 20460

#### NOTICE OF PESTICIDE:

X Registration
Reregistration
(under FIFRA, as amended)

EPA Reg. Number:	Date of Issuance:		
67702-63	12/13/2022		
Term of Issuance:			
Unconditional			
Name of Pesticide Product:			
NEU1572H			

Name and Address of Registrant (include ZIP Code):

W. Neudorff GmbH KG An der Muhle 3 31860 Emmerthal, Germany

**Note:** Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Biopesticides and Pollution Prevention Division prior to use of the label in commerce. In any correspondence on this product, always refer to the above EPA Registration Number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA or the Act).

Registration is in no way to be construed as an endorsement or recommendation of this product by the U.S. Environmental Protection Agency (EPA). In order to protect health and the environment, the Administrator, on his or her motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under the Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is unconditionally registered in accordance with FIFRA section 3(c)(5) provided that you:

- 1. Submit and/or cite all data required for registration or registration review of your product when the EPA requires all registrants of similar products to submit such data.
- 2. Submit storage stability and corrosion characteristics (Guidelines 830.6317 and 830.6320) data as these data requirements are not satisfied. A one-year study is required to satisfy these data requirements. You have 18 months from the date of this registration to provide these data to the EPA.

Signature of Approving Official:	Date:
andrew . Buycelow	12/13/2022
Andrew Bryceland, Team Leader	
Biochemical Pesticides Branch	
Biopesticides and Pollution Prevention Division (7511M)	
Office of Pesticide Programs	

EPA Form 8570-6

- 3. Make the following labeling change before you release this product for shipment:
  - Revise the EPA Registration Number to read, "EPA Reg. No. 67702-63."
- 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 statements or claims substantially differing from statements or claims made in connection with obtaining a FIFRA section 3 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 Statements of Formula (CSFs):

- Basic CSF dated 01/10/2022
- Alternate CSF #1 dated 01/10/2022
- Alternate CSF #2 dated 01/10/2022
- Alternate CSF #3 dated 01/10/2022
- Alternate CSF #4 dated 01/10/2022
- Alternate CSF #5 dated 01/10/2022
- Alternate CSF #6 dated 01/10/2022

If you have any questions, please contact Sydnie Hetzel by phone at (202) 566-1606 or via email at hetzel.sydnie@epa.gov.

Sincerely,

Andrew Bryceland, Team Leader Biochemical Pesticides Branch Biopesticides and Pollution Prevention Division (7511M)

Office of Pesticide Programs

Enclosure

Text in braces { } is for information only and will not appear on the label

Text in brackets [] is optional or a 'place holder' for graphics and may or may not appear
on the label

Text in parentheses () will appear on the label

## MASTER LABEL

## ACCEPTED

Dec 13, 2022

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under

EPA Reg. No. 67702-63

## **NEU1572H**

ABN: Fiesta Granular Weed & Feed L
ABN: Fiesta Granular Turf Weed Killer
ABN: Fiesta Weed and Feed Granule
ABN: Fiesta Granular Selective Herbicide

Active Ingredient:

Sodium Ferric EDTA Other Ingredients:	
Total:	100.00%

SUBLABEL A: Household Use SUBLABEL B: Commercial Use

EPA REG. NO. 67702-

**EPA EST.** 

## KEEP OUT OF REACH OF CHILDREN CAUTION

Registrant: W. Neudorff GmbH KG An der Muhle 3, 31860 Emmerthal, Germany www.neudorff.com

Household Use: NET WEIGHT: 1 oz, 13 oz, 26 oz, 0.5 lb, 1 lb, 1.25 lbs (20 oz), 1.5 lbs, 30 oz, 2 lbs, 2.25 lbs, 2.5 lbs (40 oz), 3 lbs, 3.2 lbs, 4 lbs, 5 lbs, 5.25 lbs, 5.5 lbs, 6 lbs, 7 lbs, 8 lbs, 10 lbs, 12lbs, 15lbs, 20 lbs, 25 lbs, 40 lbs, 50 lbs, 2116 lbs

Commercial Use: NET WEIGHT: 5 lbs, 10 lbs, 20 lbs, 25 lbs, 40 lbs, 45 lbs, 50 lbs, 55 lbs (25 kg), 1984 lbs (900 kg), 2011 lbs (912 kg), 2116 lbs (960 kg)

# SUBLABEL A – HOUSEHOLD USE NEU1572H

Active Ingredient:
Sodium Ferric EDTA
Other Ingredients:

Other Ingredients: 86.00% **Total:** 100.00%

EPA REG. NO. 67702-

**EPA EST.** 

14.00%

# KEEP OUT OF REACH OF CHILDREN CAUTION

## FIRST AID [♣]

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. {Optionally, supplemental distributors may use the following wording and own toll-free hotline number:} [For medical emergency information, [you may call toll free 1-XXX-XXX-XXXX] {insert operating hours and days of service} [During other times] call the 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 expected 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.

#### **DIRECTIONS FOR USE**

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

#### {Use one of the following two formats}

#### {Format 1:}

#### Use Sites:

Use to selectively control/suppress broadleaf weeds, moss, algae\*, lichens\*, liverworts\* and diseases\* growing in lawns.

#### Pests:

Controls or suppresses weeds such as but not limited to:

- Black medic (Medicago lupulina) §
- Broadleaf plantain (Plantago major)\*
- Bull thistle (*Cirsium vulgare*)

<sup>\*</sup> Not for use in California

- Canada thistle (Cirsium arvense)\*
- Common chickweed (Stellaria media)§
- Crabgrass (*Digitaria spp.*)- pre-emergent control only
- 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)\*
- Heal-all (Prunella vulgaris)\*
- Lawn burweed (Soliva ptero-sperma)\*
- Narrowleaf plantain (Plantago lanceolata)\*
- Oxalis (Oxalis spp.)\*
- Prostrate knotweed (Polygonum aviculare)\*
- Shepherd's-purse (Capsella bursa-pastoris)\*
- Silverweed cinquefoil (Potentilla anserina)\*
- Speedwell spp.(including Persian Speedwell (Veronica persica) and Slender speedwell (Veronica filiformis)\*)
- White clover (*Trifolium repens*)
- Wild chamomile (Matricaria chamomilla)\*
- Wild geranium (Geranium robertianum)\*
- moss, algae\*, lichens\*, liverworts\*

Controls or suppresses diseases such as but not limited to:

- Dollar Spot\*
- Rust\*
- Snow Mold\*

#### [Application Directions:

Apply at a rate of 3-8 lbs /1000 ft² (0.5 -1.15 oz /yard²), or 5-8 lbs/1000 ft² (0.72 - 1.15 oz /yard²) in California. {Optional:} [ The standard rate for this product is 5lbs /1000 ft² (0.72 oz /yard²); use the higher rate of 8 lbs /1000 ft² (1.15 oz /yard²) on tough perennial weeds, such as common chickweed§, buttercup and broadleaf plantain\*. Use at 3 lbs /1000 ft² † (0.5 oz /yard²) on moss, and weed seedlings of false dandelion\*, English daisy\*, dandelion\* or white clover\*.] Repeat treatment in 3 to 4 weeks for best results.

For Spot Treatment, apply 5 lbs /1000 ft<sup>2</sup> (0.72 oz /yard<sup>2</sup>). Repeat treatment in 3 to 4 weeks for best results.

For Pre-emergent control of broadleaf weeds and crabgrass, begin application when soil temperatures reach 50 to 55 °F. Apply 5-8 lbs/1000 ft² (0.72 -1.15 oz /yard²), depending on weed pressure. Repeat treatment in 3 to 6 weeks for best results.

{Optional table}

<sup>\*</sup> Not for use in California § only approved for suppression in California

Γ

Rate	Weed Species	Diseases
3 lbs/ 1000	Weed seedlings of English daisy* (Bellis perennis),	Dollar spot *, snow
ft² (0.43	dandelion* ( <i>Taraxacum officinale</i> ) false dandelion*	mold*, and rust*.
oz/yd²)†	(Hypochaeris radicata), young moss	Use the higher rate
4 lbs/ 1000	Moss, speedwell species, including Persian	when disease
ft² (0.58	speedwell, ( <i>Veronica persica</i> ) and slender	pressure is high.
oz/yd²)†	speedwell* ( <i>Veronica filiformis</i> ), wild geranium*	
	(Geranium robertianum)	
5 lbs/ 1000	Black medic ( <i>Medicago lupulina</i> ) §, bull thistle	
ft² (0.72	(Cirsium vulgare), Canada thistle* (Cirsium arvense),	
oz/yd²)	creeping charlie/ground ivy* ( <i>Glechoma hederacea</i> ),	
	dandelion ( <i>Taraxacum officinale</i> ), dove's foot	
	geranium* (Geranium molle), English daisy (Bellis	
	perennis), false dandelion* (Hypochaeris radicata),	
	heal-all* ( <i>Prunella vulgaris</i> ), lawn burweed* ( <i>Soliva</i>	
	ptero-sperma), narrowleaf plantain* (Plantago	
	lanceolata), oxalis* (Oxalis spp.), prostrate	
	knotweed* (Polygonum aviculare), Shepherd's-	
	purse* (Capsella bursa-pastoris), silverweed	
	cinquefoil* ( <i>Potentilla anserina</i> ), algae*, lichens*,	
	liverworts*. Preemergent control of crabgrass	
0.11 / 4000	(Digitaria spp.).	
8 lbs/ 1000	Common chickweed§ (Stellaria media), creeping	
ft² (1.15	buttercup (Ranunculus repens), broadleaf plantain*	
oz/yd²)	(Plantago major), white clover* (Trifolium repens).	

]

#### How to Apply:

Contents may have settled during shipment; invert package several times to ensure product is mixed. For best results, apply a few days after mowing when temperature is between 50°F and 85°F. If temperature is below 80°F ensure lawn is wet from dew, or water lawn lightly before application. If temperature is above 80°F do not pre-wet grass and apply product in the late afternoon or evening. Do not exceed the 5 lbs/1000 ft² rate when temperatures are above 85°F. Do not apply when daytime temperature exceeds 90°F.

Uniform coverage is important to prevent lawn damage. Apply with a broadcast/rotary, drop, or handheld spreader set to the correct application rate. See table below for spreader settings. Wait at least 24 hours after application to water lawn. Lawn areas can be re-sown one day after treatment.

Apply product only on lawn. Application on hard surfaces can cause staining. If product gets on surface, sweep off if the surface is dry, rinse off immediately if the surface is wet. If product gets on clothing or footwear, wash immediately.

#### [Spreader settings:

Lower application rate not for use in California. Minimum application rate in California is 5 lbs/1000 ft<sup>2</sup>

<sup>\*</sup> Not for use in California

<sup>§</sup> only approved for suppression in California

Weed Species	Rate	{Optional column} Scotts® Broadcast and Rotary Spreader Setting (All Models)	{Optional column} Scotts® Drop Spreader Setting (All Models)	{Optional column} Scotts® Hand-Held Spreader Setting (All models)
Weed seedlings of English daisy* (Bellis perennis), dandelion* (Taraxacum officinale) false dandelion* (Hypochaeris radicata), young moss	3 lbs per 1000 square feet	2.5	5	3
Black medic ( <i>Medicago lupulina</i> ) §, bull thistle ( <i>Cirsium vulgare</i> ), Canada thistle* ( <i>Cirsium arvense</i> ), creeping charlie/ground ivy* ( <i>Glechoma hederacea</i> ), dandelion ( <i>Taraxacum officinale</i> ), dove's foot geranium* ( <i>Geranium molle</i> ), English daisy ( <i>Bellis perennis</i> ), false dandelion* ( <i>Hypochaeris radicata</i> ), heal-all* ( <i>Prunella vulgaris</i> ), lawn burweed* ( <i>Soliva pterosperma</i> ), narrowleaf plantain* ( <i>Plantago lanceolata</i> ), oxalis* ( <i>Oxalis</i> spp.), prostrate knotweed* ( <i>Polygonum aviculare</i> ), Shepherd's-purse* ( <i>Capsella bursa-pastoris</i> ), silverweed cinquefoil* ( <i>Potentilla anserina</i> ), speedwell species, including Persian speedwell, ( <i>Veronica persica</i> ) and slender speedwell* ( <i>Veronica filiformis</i> ), wild geranium* ( <i>Geranium robertianum</i> ), moss, algae*, lichens*, liverworts*. Preemergent control of crabgrass ( <i>Digitaria spp.</i> ).	5 lbs/1000 square feet	3	6	3.5
Common chickweed <sup>§</sup> ( <i>Stellaria media</i> ), creeping buttercup ( <i>Ranunculus repens</i> ), broadleaf plantain* ( <i>Plantago major</i> ), white clover* ( <i>Trifolium repens</i> ).	8 lbs/1000 square feet	4.5	7.5	5

<sup>&</sup>lt;sup>†</sup> Lower application rate not for use in California. Minimum application rate in California is 5 lbs/1000 ft² \* Not for use in California § only approved for suppression in California

Settings are approximate. The condition of your spreader, the speed at which you walk and uneven terrain may affect the rate of application. Calibrate your spreader according to manufacturer's directions. Spreaders other than those listed in this table may be used, as long as they are calibrated prior to use to deliver the product within the use rates on this label.]

#### What will I see?

Works quickly; dying weeds will be seen within 24 hours of application. Treated weeds, moss, or algae\* will turn brown or black. 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. If lawn is damaged, irrigation 24 hours after application, followed by mowing to remove the lawn tip burn can help lawn recover faster.

\* Not for use in California

#### **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 90°F. Do not apply to bentgrass. If unsure of grass sensitivity, make a test application to a small area of your lawn. Avoid applying to desirable plants. Do not apply if rainfall is expected within 24 hours of application. Do not irrigate within 24 hours of application.

]

{OR}

#### {Format 2:}

Г

DIRECTIONS FOR USE			
It is a violation of labeling.	It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.		
BEFORE YOU USE  Contents may have settled during shipment; invert bag several times to ensure product is mixed. For best results, apply a few days after mowing when temperature is between 50°F and 85°If temperature is below 80°F ensure lawn is wet from dew, or water lawn lightly before application. If temperature is above 80°d not pre-wet grass and apply product in the late afternoon or evening. Do not exceed the 5 lbs/1000 ft² rate when temperatures are above 85°F. Do not apply when daytime temperature exceeds 90°F.			
WHERE TO USE	Use to selectively control/suppress [broadleaf weeds], [moss], [algae]*, [lichens]*, [liverworts]*, and [diseases]* growing in lawns		
HOW TO USE	Apply at a rate of 3-8 lbs /1000 ft² (0.5 -1.15 oz /yard²), or 5-8 lbs/1000 ft² (0.72 -1.15 oz /yard²) in California. {Optional:} [The		

	standard rate for this product is 5 lbs /1000 ft² (0.72 oz /yard²); use the higher rate of 8 lbs /1000 ft² (1.15 oz /yard²) on tough perennial weeds, such as common chickweed§, buttercup and broadleaf plantain*. Use at 3 lbs /1000 ft² † (0.5 oz /yard²) on moss, and weed seedlings of false dandelion*, English daisy*, dandelion* or white clover*.] Repeat treatment in 3 to 4 weeks for best results.		
[Spot treatment]	For Spot Treatment, apply 5 lbs /1000 ft² (0.72 oz /yard²). Repeat treatment in 3 to 4 weeks for best results.		
[Pre-emergent]	For Pre-emergent control of broadleaf weeds and crabgrass, begin application when soil temperatures reach 50 to 55 °F. Apply 5-8 lbs/1000 ft² (0.72 -1.15 oz /yard²), depending on weed pressure. Repeat treatment in 3 to 6 weeks for best results.		
	Uniform coverage is important to prevent lawn damage. Apply with a broadcast/rotary, drop, or handheld spreader set to the correct application rate. See table below for spreader settings. Wait at least 24 hours after application to water lawn. Lawn areas can be re-sown one day after treatment.		
	Apply product only on lawn. Application on hard surfaces can cause staining. If product gets on surface, sweep off if the surface is dry, rinse off immediately if the surface is wet. If product gets on clothing or footwear, wash immediately.		
WHAT WILL I SEE?	Works quickly; dying weeds will be seen within 24 hours of application. Treated weeds, moss, or algae* will turn brown or black. 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. If lawn is damaged, irrigation 24 hours after application, followed by mowing to remove the lawn tip burn can help lawn recover faster.		
PESTS (WEEDS, DISEASES*, MOSS, LICHENS* & ALGAE*)	<ul> <li>Black medic (Medicago lupulina)<sup>§</sup></li> <li>Broadleaf plantain (Plantago major)*</li> <li>Bull thistle (Cirsium vulgare)</li> <li>Canada thistle (Cirsium arvense)*</li> <li>Common chickweed (Stellaria media)<sup>§</sup></li> <li>Crabgrass (Digitaria spp.)- pre-emergent control only</li> <li>Creeping buttercup (Ranunculus repens)</li> <li>Creeping Charlie/Ground ivy (Glechoma hederacea)*</li> <li>Dandelion (Taraxicum officinale)</li> <li>Dovefoot geranium (Geranium molle)*</li> <li>English daisy (Bellis perennis)<sup>§</sup></li> <li>False dandelion (Hypochoeris radicata)*</li> <li>Heal-all (Prunella vulgaris)*</li> <li>Lawn burweed (Soliva ptero-sperma)*</li> </ul>		

<ul> <li>Narrow-leaf plantain (Plantago lanceolata)*</li> <li>Oxalis (Oxalis spp.)*</li> <li>Prostrate knotweed (Polygonum aviculare)*</li> <li>Shepherd's-purse (Capsella bursa-pastoris)*</li> <li>Silverweed cinquefoil (Potentilla anserina)*</li> <li>Speedwell spp.(including Persian Speedwell (Veronica persica) and Slender speedwell (Veronica filiformis)*)</li> <li>White clover (Trifolium repens)</li> <li>Wild chamomile (Matricaria chamomilla)*</li> <li>Wild geranium (Geranium robertianum)*</li> <li>moss, algae*, lichens*, liverworts*</li> <li>Controls or suppresses diseases such as but not limited to:</li> <li>Dollar Spot*</li> <li>Rust*</li> <li>Snow Mold*</li> </ul>
<ul> <li>Do not apply to drought stressed grass. Ensure that lawn is well watered prior to application.</li> <li>Do not apply when the daytime temperature will exceed 90°F.</li> <li>Do not apply to bentgrass.</li> <li>If unsure of grass sensitivity, make a test application to a small area of your lawn.</li> <li>Avoid applying to desirable plants.</li> <li>Do not apply if rainfall is expected within 24 hours of application. Do not irrigate within 24 hours of application.</li> </ul>

<sup>&</sup>lt;sup>†</sup> Lower application rate not for use in California. Minimum application rate in California is 5 lbs/1000 ft<sup>2</sup>

#### Spreader settings:

{Spreader setting table to be inserted here including graphics, if applicable}

Settings are approximate. The condition of your spreader, the speed at which you walk and uneven terrain may affect the rate of application. Calibrate your spreader according to manufacturer's directions.

1

## STORAGE AND DISPOSAL [ $\overline{f W}$ ]

**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 in a cool, dry place tightly closed, in original container only.

#### 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.

<sup>\*</sup> Not for use in California

<sup>§</sup> only approved for suppression in California

**If partly filled:** Call your local solid waste agency [or call [insert supplemental distributor's toll free number]] for disposal instructions. Never place unused product down any indoor or outdoor drain.

#### **BATCH CODE:**

{Optional fertilizer guarantee information. The following table may be used in whole or in part. Fertilizer information denoted by "x" will be added to FPL. NPK will not exceed the endpoints tested for acute toxicology studies.}

Guaranteed Fertilizer Analysis			
XX-XX-XX (insert N-P-K ratio)			
Total nitrogen (N)  X% Ammoniacal nitrogen  X% Urea nitrogen  X% Other water soluble nitrogen  X% Water insoluble nitrogen	X%		
Available phosphate (P <sub>2</sub> 0 <sub>5</sub> )	X%		
Iron (Fe)	X%		
Sulfur (S)	X%		
Magnesium (Mg) (Total)  X% water soluble magnesium	X%		
X% chelated magnesium			
Sulfur	X%		
X% combined sulfur			
X% free sulfur			
Soluble potash (K <sub>2</sub> O)	X%		
Calcium (Ca)	X%		
Nutrient Sources: {Guaranteed analysis and nutrient sources to be supplied based on fertilizer analysis used by manufacturer.}			

]

{Note to reviewer: Spanish label text may also be included in addition to English label text.}

{The following claims and product information, may or may not be presented on the product's label and labeling:}

-www.neudorff.com



-[Moss], [weed], [algae\*], [lichen\*], [liverwort\*] and [disease\*] killer [for lawns]

- -Lawn [Moss], [weed], [algae\*], [lichen\*], [liverwort\*] and [disease\*] [Killer] [Control]
- -[Selective] [Broadleaf] [Weed], [algae\*], [lichen\*], [liverwort\*] and [disease\*] [Killer][Control]
- -[Selective Control of][Controls] [Broadleaf] Weeds in Lawns
- -Kills [moss], [weed], [algae\*], [lichen\*], [liverwort\*] and [diseases\*], not [lawns][grass]
- -Kills [moss], [weed], [algae\*], [lichen\*], [liverwort\*] and [diseases\*] without harming lawn
- -Kills [weeds], [algae\*], [moss], [liverworts\*] and [lichens\*]
- -Easy-to-use [moss], [weed], [algae\*], [lichen\*], [liverwort\*] and [disease\*] killer for the lawn
- -Cure your [weed], [moss] and [disease\*] problems fast
- -Ideal [weed], [moss] & [disease\*] control for lawn
- -Iron-based [disease], [moss], [disease\*] & [weed] control for lawn
- -Controls dollar spot\*, snow mold\*, and rust\* [on lawns]
- -Lawn [Fungicide\*], [Herbicide] and [Fertilizer]
- -Kills [dandelions], [clover] and [most] other [major][broadleaf] lawn weeds\* \*as listed
- -Prevents and controls [Moss], [weed], [algae\*], [lichen\*], [liverwort\*], and [lawn diseases\*]
- -[Controls] [kills] [dandelions] [buttercup] [English daisy] [daisy] [clover]
- -Controls disease\* in the lawn, kills the weeds.
- -[Disease\*], [moss] and [Weed] Killer in one!
- -Tough on [moss] [weeds] and [disease\*], easy on lawns
- -Prevent disease\* and kill the weeds!
- -Kills most common lawn diseases\* fast!
- -Kills [weeds][dandelions], down to the root
- -NEU1572H is derived from iron that is used to selectively control/ suppress [broadleaf weeds], [moss], and [diseases\*] growing in lawns
- -Herbicide and Fungicide\* in 1 for the Lawn!
- NEU1572H is formulated to feed your lawn and control [broadleaf weeds], [moss], [algae\*], [diseases\*] commonly found in lawns.
- Pre- and Post-emergent activity of broadleaf weeds with one application
- Prevents crabgrass and broadleaf weeds from germinating
- Pre and post emergent herbicide
- Pre and post emergent weed control for lawns
- Controls weeds before they sprout
- Provides pre-emergent control of weeds in lawns
- Pre-emergent control of [broadleaf weeds] and [crabgrass] [in lawns]
- -Controls weeds before you see them (!)
- -Apply pre-emergence for extended weed control
- Controls Weeds and Feeds your Lawn.
- Builds thick, green lawn from the roots up
- Builds thick, green lawn while killing listed weeds
- Strengthens and protects your lawn
- Greens up lawn in 7 days
- Thickens lawn to crowd out weeds

- [Fast] [quick] green-up
- Greens your lawn fast
- Two [2] in One [1] fertilizer and [weed][moss] killer
- Kills [weeds] and [moss], feeds your lawn
- Provides fast green-up of lawn
- Contains Iron, a plant nutrient
- -[Guaranteed Analysis]: xx-xx-xx {insert N-P-K ratio} [Fe 1.82%]
- -[X-X-X {insert N-P-K ratio}] [1.82% Fe] Nitrogen, Phosphorus, Potash / Potassium, [Iron]
- [N] Nitrogen [and [Fe] Iron] for greening [P] Phosphorus helps develop a stronger, hardier root system [K] Potassium / Potash improves plant hardiness and drought resistance
- Healthier, stronger and greener lawn
- WEED AND FEED
- All you need for a thicker, greener lawn without dandelions
- -[6 in 1!][5 in1!] [4 in 1!] [3 in 1!] [2 in 1!] [for use with the corresponding number of the following pests]: Controls [Disease\*], [Weeds], [Moss], [Algae\*] and [Lichens] in your lawn [while also fertilizing!]
- -6 in 1! Fertilizes your lawn while controlling weeds, moss, disease\*, algae and lichens!
- 3 in 1- Weeds, feeds, and controls diseases
- -Treats up to XXXX ft2 [sq. ft] [of lawn]
- -Value [package]. Treats xxx square feet
- xx lb container covers up to xxxx sq. ft.
- Covers X,XXX square feet/sq. ft.
- Treats [and]/[Feeds][Fertilizes] XXXX sq. ft.
- Tip:  $1,000 \text{ sq. ft.} = 20 \text{ ft.} \times 50 \text{ ft}$
- -Works in temperatures [between] [from] 50°F and 90°F [10°C and 32°C]
- -Works in cool weather [down to 50°F]
- -Low temperature weed control [down to 50°F]
- -[Even][also] works in cool weather
- -Works fast
- -See results in 24 hours
- Weeds start dying within 24 hours
- -Fast and effective
- -Eliminates unwanted moss, algae\* and lichens\* guickly
- -Kills [weeds], [moss], [disease\*], [algae\*], and [lichens\*] [quickly and effectively][fast]
- -Fast Acting!
- -Can be used on new lawns prior to [grass emergence][germination]
- -Can be used on newly [reseeded][overseeded][seeded][planted] lawns [prior to germination]
- Can apply [1][one] day after [planting][seeding][reseeding][overseeding] lawn
- Can apply [1][one] day before [planting][seeding][reseeding][overseeding] lawn
- Lawn areas can be [re-sown][overseeded] one day after treatment
- Can [re-seed][seed][overseed][plant] lawn 1 day after applying
- Apply, and [reseed][overseed][plant][seed] lawn the next day
- Weed killer for newly planted lawn

- -Spring and fall weed control
- -For a healthy lawn
- -Patent Pending
- -Rainfast in 24 hours
- -No unpleasant odor
- -Derived from iron [Fe]
- -For non-selective [moss] weed and grass control, use [H01 or NEU1171H or Finalsan Weed & Grass Killer or Fireworxx 80]
- -Can be used to spot treat problem areas [in lawns]
- -[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 after granules are no longer visible (approximately 6 hours)
- Clears out [clover], [dandelion] and other broadleaf weeds and helps prepare your lawn for winter
- Promotes healthy, weed- and disease\*-free lawns
- Broadcast application recommended
- -Apply in early spring for crabgrass prevention
- -Prevents crabgrass for up to 6 weeks
- -[In warm winter climates,] a fall application can prevent fall and winter weeds from germinating
- Builds strong, deep roots
- -\*not for use in California (for use with any marketing claim containing an asterisk}
- Before/After [application]
- Before/After [application] -
- -READ THE LABEL FIRST!
- -[Open box] [Box contains 2 [containers][bags][bottles] of product]
- -Refer to leaflet for complete [First Aid], [Directions for Use], [Precautionary Statements], and [Storage and Disposal Instructions]
- [See][refer to] [inside][side][back][panel][attached booklet][container label] for [additional] [complete] [precautionary statements], [directions for use], [application instructions], [first aid statements], [storage and disposal], [use precautions] {Note to reviewer - When the first aid statement will appear on the side or back panel, either the claim "See side panel for First Aid" or "See back panel for First Aid" will appear on the front panel}
- For questions or comments, call [toll free] 1-XXX-XXX-XXXX [ ] [ ] [ ] [ ] [ ] [ ] visit us online at www.neudorff.com -For emergency medical information, you may call [toll free] 1-XXX-XXX-XXXX [ [교] [ar visit us online at www.neudorff.com - Satisfaction guaranteed
- -Easy-to-use (ready-to-use) (RTU) dry formulation
- -Easy to apply (dry product) (granules).
- -The product is easy to use, clean to handle and economical.

- **-NOTE**: This package is sold by weight. Contents may have settled during shipment.
- -This container is made from XX% recycled materials.
- -Cut Here To Open
- -Convenient. Easy-to-use. Requires no mixing or spraying.

QUICK FACTS			
{Insert list from	optional statement section}		
CONTROLS	[Dandelion], [Common Chickweed <sup>§</sup> ], [Clover] and other Listed Broadleaf Weeds		
	<ul> <li>[Moss], [Algae]* and [Lichens*][Liverworts*]</li> <li>[Rust]*, [Dollar Spot]* and [Snow Mold]*</li> </ul>		
WHERE TO USE	On lawns [do not apply to bentgrass]		
<b>6</b>	For questions or comments, call toll-free [insert subregistrants toll-free number].		

<sup>\*</sup> Not for use in California

{Optional warranty statements. Registrant or distributor has choice of using any or none.}

#### -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.

(OR)

-Buyer assumes all responsibility for safety and use not in accordance with directions.

{OR}

-Unconditionally Guaranteed by (company name). OUR COMMITMENT TO YOUR SATISFACTION: If you are not happy with the way this product works in your garden, please let us know. We will be happy to replace the product, refund your money, or substitute another (brand name) product. Simply send your name, address and proof of purchase to (Company name & address).

 $\{OR\}$ 

<sup>§</sup> only approved for suppression in California

(company name) guarantees if for any reason you are not satisfied with this product, mail us proof of purchase to obtain a full refund of your purchase price.

{OR}

**Money Back Guarantee**: If you are not satisfied with this product, we will gladly refund your original purchase price.

Registrant: W. Neudorff GmbH KG An der Muhle 3, 31860 Emmerthal, Germany www.neudorff.com

#### SUBLABEL B – COMMERCIAL USE

#### **NEU1572H**

Active Ingredient:

EPA REG. NO. 67702-

EPA EST. 67702-DEU-1

# CAUTION

#### FIRST AID

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. {Optionally, supplemental distributors may use the following wording and own toll-free hotline number:} [For medical emergency information, [you may call toll free 1-XXX-XXX-XXXX] {insert operating hours and days of service} [During other times,] call the poison control center at 1-800-222-1222.]

#### **ENVIRONMENTAL HAZARDS**

For terrestrial uses: 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 washwater or rinsate.

#### DIRECTIONS FOR USE

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

Read and follow all applicable directions and precautions on this label before using.

**SITES**: Lawns, turf (use on rights of way or non-crop areas), golf courses, parks, playgrounds, cemeteries, athletic fields

#### Pests:

Controls or suppresses weeds such as but not limited to:

- Black medic (Medicago lupulina) §
- Broadleaf plantain (Plantago major)\*
- Bull thistle (Cirsium vulgare)
- Canada thistle (Cirsium arvense)\*
- Common chickweed (Stellaria media)§
- Crabgrass (Digitaria spp.)- pre-emergent control only
- 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)\*
- Heal-all (Prunella vulgaris)\*
- Lawn burweed (Soliva ptero-sperma)\*
- Narrowleaf plantain (Plantago lanceolata)\*
- Oxalis (Oxalis spp.)\*
- Prostrate knotweed (Polygonum aviculare)\*
- Shepherd's-purse (Capsella bursa-pastoris)\*
- Silverweed cinquefoil (Potentilla anserina)\*
- Speedwell spp.(including Persian Speedwell (Veronica persica) and Slender speedwell (Veronica filiformis)\*)
- White clover (*Trifolium repens*)
- Wild chamomile (Matricaria chamomilla)\*
- Wild geranium (Geranium robertianum)\*
- moss, algae\*, lichens\*, liverworts\*

Controls or suppresses diseases such as but not limited to:

- Dollar Spot\*
- Rust\*
- Snow Mold\*

**Application Directions:** Apply at a rate of 3-8lbs /1000 ft<sup>2</sup> (0.5 -1.15 oz /yard<sup>2</sup>), or 5-8 lbs/1000 ft<sup>2</sup> (0.72 -1.15 oz /yard<sup>2</sup>) in California. {Optional:} [ The standard rate for this product is 5 lbs /1000 ft<sup>2</sup> (0.72 oz /yard<sup>2</sup>); use the higher rate of 8 lbs /1000 ft<sup>2</sup> (1.15 oz /yard<sup>2</sup>) on tough perennial weeds, such as common chickweed<sup>§</sup>, buttercup and broadleaf plantain\*. Use at 3 lbs /1000 ft<sup>2†</sup> (0.5 oz /yard<sup>2</sup>) on young moss, and weed seedlings of false dandelion\*, English daisy\*, dandelion\* or white clover\*.] Repeat treatment in 3 to 4 weeks for best results.

For Spot Treatment, apply 5 lbs/1000 ft<sup>2</sup>. Repeat treatment in 3 to 4 weeks for best results.

For Pre-emergent control of broadleaf weeds and crabgrass, begin application when soil temperatures reach 50 to 55 °F. Apply 5-8 lbs/1000 ft², depending on weed pressure. Repeat treatment in 3 to 6 weeks for best results.

<sup>\*</sup> Not for use in California § only approved for suppression in California

Application rate	Weeds	Diseases	{Optional column} [Area Treated
3 lbs/ 1000 ft² (0.43 oz/yd²) †	Weed seedlings of English daisy* (Bellis perennis), dandelion* (Taraxacum officinale) false dandelion* (Hypochaeris radicata), young moss	Dollar spot *, snow mold*, and rust*. Use the higher rate	xxxx ft²/xxx lb container
4 lbs/ 1000 ft² (0.58 oz/yd²) †	Moss, speedwell species, including Persian speedwell, (Veronica persica) and slender speedwell* (Veronica filiformis), wild geranium* (Geranium robertianum)	when disease pressure is high.	xxxx ft²/xxx lb container
5 lbs/ 1000 ft² (0.72 oz/yd²)	Black medic ( <i>Medicago lupulina</i> ) §, bull thistle ( <i>Cirsium vulgare</i> ), Canada thistle* ( <i>Cirsium arvense</i> ), creeping charlie/ground ivy* ( <i>Glechoma hederacea</i> ), dandelion ( <i>Taraxacum officinale</i> ), dove's foot geranium* ( <i>Geranium molle</i> ), English daisy ( <i>Bellis perennis</i> ), false dandelion* ( <i>Hypochaeris radicata</i> ), heal-all* ( <i>Prunella vulgaris</i> ), lawn burweed* ( <i>Soliva pterosperma</i> ), narrowleaf plantain* ( <i>Plantago lanceolata</i> ), oxalis* ( <i>Oxalis</i> spp.), prostrate knotweed* ( <i>Polygonum aviculare</i> ), Shepherd's-purse* ( <i>Capsella bursa-pastoris</i> ), silverweed cinquefoil* ( <i>Potentilla anserina</i> ), algae*, lichens*, liverworts*. Preemergent control of Crabgrass ( <i>Digitaria spp.</i> )		xxxx ft²/xxx lb container
8 lbs/ 1000 ft² (1.15 oz/yd²)	Common chickweed <sup>§</sup> ( <i>Stellaria media</i> ), creeping buttercup ( <i>Ranunculus repens</i> ), broadleaf plantain* ( <i>Plantago major</i> ), white clover* ( <i>Trifolium repens</i> ).		xxxx ft²/xxx lb container]

<sup>†</sup> Lower application rate not for use in California. Minimum application rate in California is 5 lbs/ 1000 ft²

#### 1

#### How to Apply:

Contents may have settled during shipment; invert bag several times to ensure product is mixed.

For best results, apply a few days after mowing when temperature is between 50°F and 85°F. If temperature is below 80°F ensure turf is wet from dew, or water turf lightly before application. If temperature is above 80°F do not pre-wet grass and apply product in the late afternoon or evening. Do not exceed the 5 lbs/1000 ft² rate when temperatures are above 85°F. Do not apply when daytime temperature exceeds 90°F.

Apply using a broadcast/rotary, drop, or handheld spreader set to the correct application rate. Uniform coverage is important to prevent turf damage. See

<sup>\*</sup> Not for use in California

<sup>§</sup> only approved for suppression in California

table below for spreader settings. Wait at least 24 hours after application to water turf. Turf areas can be re-sown one day after treatment.

Apply product only on turf. Application on hard surfaces can cause staining. If product gets on surface, sweep off if the surface is dry, rinse off immediately if the surface is wet. If product gets on clothing or footwear, wash immediately.

## [Spreader settings:

Weed Species	Rate	{Optional column} Scotts® Broadcast and Rotary Spreader Setting (All Models)	{Optional column} Scotts® Drop Spreader Setting (All Models)	{Optional column} Scotts® Hand-Held Spreader Setting (All models)
Weed seedlings of English daisy* (Bellis perennis), dandelion* (Taraxacum officinale) false dandelion* (Hypochaeris radicata), young moss	3 lbs per 1000 square feet	2.5	5	3
Black medic (Medicago lupulina) §, bull thistle (Cirsium vulgare), Canada thistle* (Cirsium arvense), creeping charlie/ground ivy* (Glechoma hederacea), dandelion (Taraxacum officinale), dove's foot geranium* (Geranium molle), English daisy (Bellis perennis), false dandelion* (Hypochaeris radicata), heal-all* (Prunella vulgaris), lawn burweed* (Soliva pterosperma), narrowleaf plantain* (Plantago lanceolata), oxalis* (Oxalis spp.), prostrate knotweed* (Polygonum aviculare), Shepherd's-purse* (Capsella bursa-pastoris), silverweed cinquefoil* (Potentilla anserina), speedwell species, including Persian speedwell, (Veronica persica) and slender speedwell* (Veronica filiformis), wild geranium* (Geranium robertianum), moss, algae*, lichens*, liverworts*. Preemergent control of crabgrass (Digitaria spp.).	5 lbs/1000 square feet	3	6	3.5
Common chickweed <sup>§</sup> ( <i>Stellaria</i>	8 lbs/1000	4.5	7.5	5

media), creeping buttercup	square feet		
(Ranunculus repens), broadleaf			
plantain* ( <i>Plantago major</i> ),			
white clover* (Trifolium repens).			

<sup>&</sup>lt;sup>†</sup> Lower application rate not for use in California. Minimum application rate in California is 5 lbs/1000 ft<sup>2</sup>

Settings are approximate. The condition of your spreader, the speed at which you walk and uneven terrain may affect the rate of application. Calibrate your spreader according to manufacturer's directions. Spreaders other than those listed in this table may be used, as long as they are calibrated prior to use to deliver the product within the use rates on this label.]

#### What will I see?

Works quickly; dying weeds will be seen within 24 hours of application. Treated weeds, moss, or algae\* will turn brown or black. 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 turf); this does not affect the health of the grass. If turf is damaged, irrigation 24 hours after application, followed by mowing to remove the turf tip burn can help turf recover faster.

#### Use Precautions:

Do not apply to drought stressed grass; ensure turf is well watered prior to application. Do not apply when the daytime temperature will exceed 90°F. Do not apply to bentgrass. If unsure of grass sensitivity, make a test application to a small area of the turf. Avoid applying to desirable plants. Do not apply if rainfall is expected within 24 hours of application. Do not irrigate within 24 hours of application.

#### STORAGE AND DISPOSAL

PESTICIDE STORAGE: Keep this product in its original container and in a secured area that is inaccessible to children and domestic animals.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility.

CONTAINER HANDLING: Nonrefillable container. Do not reuse or refill this container.

Plastic containers: Triple rinse or equivalent. Then offer for recycling if available, or puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

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

#### **BATCH CODE:**

<sup>\*</sup> Not for use in California

<sup>§</sup> only approved for suppression in California

<sup>\*</sup> Not for use in California

## {Optional table}

_ L			
Guaranteed Fertilizer Analysis			
XX-XX-XX {insert N-P-K ratio}			
Total nitrogen (N)	X%		
X% Ammoniacal nitrogen			
X% Urea nitrogen			
X% Other water soluble nitrogen			
X% Water insoluble nitrogen			
Available phosphate (P <sub>2</sub> 0 <sub>5</sub> )	X%		
Iron (Fe)	X%		
Sulfur (S)	X%		
Magnesium (Mg) (Total)	X%		
X% water soluble magnesium			
X% chelated magnesium			
Sulfur	X%		
X% combined sulfur			
X% free sulfur			
Soluble potash (K <sub>2</sub> O)	X%		
Calcium (Ca)	X%		
Nutrient Sources: {Guaranteed analysis and nutrient sources to be supplied			
based on fertilizer analysis used by manufacturer.}			

1

{Note to reviewer: Spanish label text may also be included in addition to English label text.}

{The following claims and product information, may or may not be presented on the product's label and labeling:}

-www.neudorff.com



- -[Moss], [weed], [algae\*], [lichen\*], [liverwort\*] and [disease\*] killer [for turf]
- -Turf [Moss], [weed], [algae\*], [lichen\*], [liverwort\*] and [disease\*] [Killer] [Control]
- -[Selective] [Broadleaf] [Weed], [algae\*], [lichen\*], [liverwort\*] and [disease\*] [Killer][Control]
- -[Selective Control of][Controls] [Broadleaf] Weeds in Turf
- -Kills [moss], [weed], [algae\*], [lichen\*], [liverwort\*] and [diseases\*], not [turf][grass]
- -Kills [moss], [weed], [algae\*], [lichen\*], [liverwort\*] and [diseases\*] without harming turf
- -Kills [weeds], [algae\*], [moss], [liverworts\*] and [lichens\*]

- -Easy-to-use [moss], [weed], [algae\*], [lichen\*], [liverwort\*] and [disease\*] killer for the turf
- -Cure your [weed], [moss] and [disease\*] problems fast
- -Ideal [weed], [moss] & [disease\*] control for turf
- -Iron-based [disease], [moss], [disease\*] & [weed] control for turf
- -Controls dollar spot\*, snow mold\*, and rust\* [on turf]
- -Turf [Fungicide\*], [Herbicide] and [Fertilizer]
- -Kills [dandelions], [clover] and [most] other [major][broadleaf] turf weeds\* \*as listed
- -Prevents and controls [Moss], [weed], [algae\*], [lichen\*], [liverwort\*], and [turf diseases\*]
- -[Controls] [kills] [dandelions] [buttercup] [English daisy] [daisy] [clover]
- -Controls disease\* in the turf, kills the weeds.
- -[Disease\*], [moss] and [Weed] Killer in one!
- -Tough on [moss] [weeds] and [disease\*], easy on turf
- -Prevent disease\* and kill the weeds!
- -Kills most common turf diseases\* fast!
- -Kills [weeds][dandelions], down to the root
- -NEU1572H is derived from iron that is used to selectively control/ suppress [broadleaf weeds], [moss], and [diseases\*] growing in turf
- -Herbicide and Fungicide\* in 1 for the Turf!
- NEU1572H is formulated to feed your turf and control [broadleaf weeds], [moss], [algae\*], [diseases\*] commonly found in turf.
- Pre- and Post-emergent activity of broadleaf weeds with one application
- Prevents crabgrass and broadleaf weeds from germinating
- Pre and post emergent herbicide
- Pre and post emergent weed control for turf
- Controls weeds before they sprout
- Provides pre-emergent control of weeds in turf
- Pre-emergent control of [broadleaf weeds] and [crabgrass] [in turf]
- -Controls weeds before you see them (!)
- -Apply pre-emergence for extended weed control
- Controls Weeds and Feeds your Turf.
- Builds thick, green turf from the roots up
- Builds thick, green turf while killing listed weeds
- Strengthens and protects your turf
- Greens up turf in 7 days
- Thickens turf to crowd out weeds
- [Fast] [quick] green-up
- Greens your turf fast
- Two [2] in One [1] fertilizer and [weed][moss] killer
- Kills [weeds] and [moss], feeds your turf
- Provides fast green-up of turf
- Contains Iron, a plant nutrient
- -[Guaranteed Analysis]: xx-xx-xx {insert N-P-K ratio} [Fe 1.82%]
- -[X-X-X {insert N-P-K ratio}] [1.82% Fe] Nitrogen, Phosphorus, Potash / Potassium, [Iron]

- [N] Nitrogen [and [Fe] Iron] for greening [P] Phosphorus helps develop a stronger, hardier root system [K] Potassium / Potash improves plant hardiness and drought resistance
- Healthier, stronger and greener turf
- WEED AND FEED
- All you need for a thicker, greener turf without dandelions
- -[6 in 1!][5 in1!] [4 in 1!] [3 in 1!] [2 in 1!] [for use with the corresponding number of the following pests]: Controls [Disease\*], [Weeds], [Moss], [Algae] and [Lichens] in your turf [while also fertilizing!]
- -6 in 1! Fertilizes your turf while controlling weeds, moss, disease\*, algae\* and lichens!
- 3 in 1- Weeds, feeds, and controls diseases\*
- -Treats up to XXXX ft<sup>2</sup> [sq. ft] [of turf]
- -Value [package]. Treats xxx square feet
- xx lb container covers up to xxxx sq. ft.
- Covers X,XXX square feet/sq. ft.
- Treats [and]/[Feeds][Fertilizes] XXXX sq. ft.
- Tip: 1,000 sq. ft. = 20 ft. x 50 ft
- -Works in temperatures [between] [from] 50°F and 90°F [10°C and 32°C]
- -Works in cool weather [down to 50°F]
- -Low temperature weed control [down to 50°F]
- -[Even][also] works in cool weather
- -Works fast
- -See results in 24 hours
- -Weeds start dying within 24 hours
- -Fast and effective
- -Eliminates unwanted moss, algae\* and lichens\* quickly
- -Kills [weeds], [moss], [disease\*], [algae\*], and [lichens\*] [quickly and effectively][fast]
- -Fast Acting!
- -Can be used on new turf prior to [grass emergence][germination]
- -Can be used on newly [reseeded][overseeded][seeded][planted] turf [prior to germination]
- Can apply [1][one] day after [planting][seeding][reseeding][overseeding] turf
- Can apply [1][one] day before [planting][seeding][reseeding][overseeding] turf
- Turf areas can be [re-sown][overseeded] one day after treatment
- Can [re-seed][seed][overseed][plant] turf 1 day after applying
- Apply, and [reseed][overseed][plant][seed] turf the next day
- Weed killer for newly planted turf
- Spring and fall weed control
- -For a healthy turf
- -Patent Pending
- -Rainfast in 24 hours
- -No unpleasant odor
- -Derived from iron [Fe]
- -For non-selective [moss] weed and grass control, use [H01 or NEU1171H or Finalsan Grass & Weed Killer or Fireworxx 80]
- -Can be used to spot treat problem areas [in turf]

- -[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 after granules are no longer visible (approximately 6 hours)
- Clears out [clover], [dandelion] and other broadleaf weeds and helps prepare turf for winter
- Promotes healthy, weed- and disease\*-free turf
- Broadcast application recommended
- -Apply in early spring for crabgrass prevention
- -Prevents crabgrass for up to 6 weeks
- -[In warm winter climates,] a fall application can prevent fall and winter weeds from germinating
- Builds strong, deep roots
- Before/After [application] -READ THE LABEL FIRST!
- -\*not for use in California {to be used with any marketing claim that has an asterisk}
- -[Open box] [Box contains 2 [containers][bags][bottles] of product]
- -Refer to leaflet for complete [First Aid], [Directions for Use], [Precautionary Statements], and [Storage and Disposal Instructions]
- [See][refer to] [inside][side][back][panel][attached booklet][container label] for [additional] [complete] [precautionary statements], [directions for use], [application instructions], [first aid statements], [storage and disposal], [use precautions] {Note to reviewer When the first aid statement will appear on the side or back panel, either the claim "See side panel for First Aid" or "See back panel for First Aid" will appear on the front panel}
- For questions or comments, call toll free 1-XXX-XXXX [or visit us online at www.neudorff.com]
- -For emergency medical information, you may call toll free 1-XXX-XXXX. [or visit us online at www.neudorff.com]
- Satisfaction guaranteed
- -Easy-to-use (ready-to-use) (RTU) dry formulation
- -Easy to apply (dry product) (granules).
- -The product is easy to use, clean to handle and economical.
- Cut Here To Open
- **-NOTE**: This package is sold by weight. Contents may have settled during shipment.
- -This container is made from XX% recycled materials.
- -Convenient. Easy-to-use. Requires no mixing or spraying.

**{**Optional warranty statements. Registrant or distributor has choice of using any or none.**}** 

#### -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.

{OR}

-To the extent consistent with applicable law, buyer assumes all responsibility for safety and use not in accordance with directions.

{OR}

-Unconditionally Guaranteed by (company name). OUR COMMITMENT TO YOUR SATISFACTION: If you are not happy with the way this product works in your garden, please let us know. We will be happy to replace the product, refund your money, or substitute another (brand name) product. Simply send your name, address and proof of purchase to (Company name & address).

{OR}

(company name) guarantees if for any reason you are not satisfied with this product, mail us proof of purchase to obtain a full refund of your purchase price.

{OR}

**Money Back Guarantee**: If you are not satisfied with this product, we will gladly refund your original purchase price.

]

Registrant: W. Neudorff GmbH KG An der Muhle 3, 31860 Emmerthal, Germany www.neudorff.com