

U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs Registration Division (7505P) 1200 Pennsylvania Ave., N.W. Washington, D.C. 20460

vision (7505P)
nia Ave., N.W.
72106-8

Date of Issuance:

5/29/15

NOTICE OF PESTICIDE:

X Registration
Reregistration
(under FIFRA, as amended)

Term of Issuance:
Unconditional

EPA Reg. Number:

Name of Pesticide Product:

NULIFE RID MOSS SPRING FEED WITH MOSS CONTROL

Name and Address of Registrant (include ZIP Code):

Waupaca Northwood LLC dba Waupaca Materials N2564 County Road QQ Waupaca, WI 54981

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration 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.

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on 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 this 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/registration/registration review of your product when the Agency requires all registrants of similar products to submit such data.
- 2. The data requirements for storage stability and corrosion characteristics (Guidelines 830.6317 and 830.6320) are not satisfied. A one year study is required to satisfy these data requirements. You have 18 months from the date of registration to provide these data.

Signature of Approving Official:	Date:
Rank Ban for	5/29/15
Kathryn Montague Product Manager 23	
Herbicide Branch,	
Registration Division (7505P)	

EPA Form 8570-6

- 3. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, "EPA Reg. No. 72106-8."
- 4. Submit one copy of the revised final printed label for the record before you release the product for shipment.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements 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 Agency 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.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records. Please also note that the record for this product currently contains the following CSFs:

- Basic CSF dated 06/03/2014
- Alternate CSF 1 dated 06/03/2014

If you have any questions, please contact Grant Rowland by phone at 703-347-0254, or via email at rowland.grant@epa.gov.

Enclosure

NULIFE® RID MOSS® SPRING FEED WITH MOSS CONTROL

Optional marketing Statements:

- 11% Nitrogen and 10% iron are critical to the deep green color that is the mark of a great lawn!
- Long Lasting Lawn Nutrition
- Multistage, time release Nitrogen provides long lasting lawn nutrition
- Develops Thick, Deep Green Turf To Discourage Moss Growth
- Iron Controls Moss
- With 10% Moss-Killing Iron
- 11-0-4 (N-P-K declaration)
- Covers (treats) up to 5,000 sq. ft.
- Kills moss & feeds lawns in one easy application
- Phosphorus Free!
- Help Rebuild the Lawn After Winter Dormancy

ACTIVE INGREDIENT:

Ferrous Sulfate Monohydrate...32% OTHER INGREDIENTS......68%

ACCEPTED

05/29/2015

72106-8

Keep out of reach of children

CAUTION

See back panel for additional precautionary statements and First Aid.

EPA Reg. No. 72106-EPA Est. TBD

Net Weight 20LB / 18KG

Precautionary Statements

Hazards to Humans and Domestic Animals

Caution: Harmful if swallowed, absorbed through skin or inhaled. Causes moderate eye irritation. Avoid contact with skin, eyes or clothing. Avoid breathing dust. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse.

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: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.
- -If Inhaled: Remove person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice.
- -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. Call a poison control center or doctor for treatment advice.

Have the product container or label with you when calling a poison control center or doctor or going for treatment.

Environmental Hazards

Do not apply directly to water. Do not contaminate water when disposing of equipment washwaters.

Directions For Use

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. For household use only. Not for use indoors. Do not allow persons or pets in treated areas until granules have been watered in and treated area is dry.

Optional marketing statements:

- Thin, Low Density Grass. Low density makes your lawn look neglected and invites weed and moss infestation.
- Poor Sub-Layer and Depleted Soil. Lawns need a rich sub-layer of decomposed organic material
 to continually improve the soil and release the full range of nutrition through beneficial bacterial
 action. A proper layer of decomposed material helps retain moisture and provides a constantly
 cycling organic system.
- Poor Color. Low Nitrogen and/or Low Iron are the most common causes of yellowing. Use
 NuLife Rid Moss Spring Feed with Moss Control to add both of these necessary nutrients.
- Void Areas in Lawn Due to Moss. Low nutrition levels, lack of sunlight and excess moisture are
 prime conditions for moss. If left unchecked, moss crowds out the lawn leaving areas of dead
 grass or bare spots when conditions dry out.
- Thick, Lush, Dense Lawn. NuLife Rid Moss Spring Feed with Moss Control keeps your lawn well
 fed with three sources of Nitrogen: fast release for immediate greening; slow release to provide
 a slow, steady feed over time; A temperature sensitive release that feeds lawn when they are
 growing and need it most. The result is a vigorous, dense lawn that can better resist moss and
 weeds.
- Rich Carpet of a Moss Free Lawn. NuLife Rid Moss Spring Feed with Moss Control contains all the ingredients you need, plus Moss Control, to get your lawn off to a healthy start.
- Captions for illustrations: Begin spreading by laying down two strips of lawn food (NuLife® Rid Moss® Spring Feed with Moss Control) at each end of lawn. Fill in remaining area as shown here.

Close the spreader when you stop walking or make turns to avoid uneven coverage. Overlap previous wheel track slightly, as shown, to avoid gaps in coverage. Water in after application.

Apply NuLife® Rid Moss® Spring Feed with Moss Control when the lawn is moist. Mow lawn to expose existing moss prior to application. This allows the granules to fall through the grass to the soil and go to work. Water in to hasten the moss killing action and greening process. Apply at the rate of 20 lbs. per 4,000 square feet for heavy moss infestations or 20 lbs. per 5,000 square feet for lighter moss infestations.

Iron will stain. Use this product on lawns only. Keep this product off surfaces such as sidewalks, patios, wooden decks, driveways and clothing. Sweep concrete surfaces immediately to prevent staining. If concrete is wet when contact occurs, staining may be impossible to prevent.

One pound of this product is equal to approximately 1-1/2 cups.

SPREADER SETTINGS

Heavy Moss: Apply 20 lbs. per 4,000 sq. ft. Lighter Moss: Apply 20 lbs. per 5,000 sq. ft.

Drop Spreader Models - Specific settings to be determined

Rotary Spreader Models – Specific settings to be determined

These spreaders can toss NuLife® Rid Moss® Spring Feed with Moss Control a great distance. Do not allow granules to fall on surfaces that might be stained.

THESE SPREADER SETTINGS ARE PROVIDED TO ASSIST THE USER IN OBTAINING THE USE RATES IDENTIFIED ABOVE. They were determined by landscape professionals using new spreaders. The condition of your spreader, your walking speed, the roughness of the lawn, and even the humidity can affect how fast the product comes out. Watch flow rate. If product appears to be coming out either slower or faster than you are covering the lawn, adjust the setting. Close the spreader when filling, turning or stopping.

Storage and Disposal

<u>Pesticide Storage</u>: Store this product in its original container and keep in a locked storage area out of reach of children and domestic animals. <u>Pesticide disposal</u>: **If partly filled**: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain. <u>Container Disposal</u>: **If empty**: Nonrefillable container. Do not reuse or refill this container. Place in trash or offer for recycling if available.

Guaranteed Analysis (EXAMPLE) Iron (Fe) 10.0%

Derived from Ferrous Sulfate.

Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.htm

Filled by weight not by volume. Product may settle after packaging.

Notice to buyer: No guarantee expressed or implied beyond refund of purchase price is offered. Buyer assumes all risk of improper storage and application of this product or its improper use in combination with other materials.

[OPTIONAL] NOTICE: This product contains chemicals known to the state of California to cause cancer and birth defects or other reproductive harm.

WAUPACA NORTHWOODS LLC DBA WAUPACA MATERIALS N2564 COUNTY ROAD QQ WAUPACA, WI 54981 EPA Reg. No. 72106-EPA Est. TBD