

PM 23

64864-20

11/19/98

pg 165

NOV 19 1998

Karen M. Nold
Pace International LP
500 Seventh Avenue South
Kirkland, WA 98033

Dear Ms. Nold:

Subject: Updated Labeling and Confidential Statement of Formula (CSF)
Nulife Rid Moss
EPA Registration No. 64864-20
Your Submission Dated September 28, 1998

The referenced submission was reviewed. The CSF dated September 28, 1998, is acceptable and will be added to the record of Nulife Rid Moss. This CSF now represents the basic formulation of this product. The labeling, referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is acceptable. A stamped copy of the label is enclosed for your records. Please submit one (1) final printed copy of the label before you release the product for shipment.

Sincerely yours,

Joanne I. Miller
Product Manager 23
Herbicide Branch
Registration Division (7505C)

Enclosure

CONCURRENCES

SYMBOL ▶	7505C							
SURNAME ▶	JIMiller							
DATE ▶	Nov 19, 1998							

NuLife Rid Moss

7-0-0

Rids moss from lawns	Covers 2,500 sq. ft.
14% Moss-Killing Iron	In easy-to-apply shaker jug
Smart Solutions for a Beautiful Lawn	American Horticultural Society: Nulife proudly supports AHS National Education Programs
Greenhouse of Ideas	Lawn Protection Formula
Customer Satisfaction Guaranteed	

Controls Moss On Contact Treated moss turns black almost immediately. Dead moss will gradually disintegrate and add humus to the soil.	Deep Green Lawns all Year 14% iron is a key contributor to a rich, deep-green "great law" color throughout the year.
Fast-Acting Nitrogen Formulated with 7% rapidly soluble fast-release nitrogen to encourage new growth to quickly fill in bare patches	Dry or Liquid Application May be used dry or dissolved in water and applied as a liquid for general or spot application.

KEEP OUT OF REACH OF CHILDREN
CAUTION

See back/side panel for additional precautionary statements, use directions & guaranteed analysis

ACTIVE INGREDIENT:

Ferrous Sulfate Monohydrate (FeSO₄·H₂O)..... 46.75%

INERT INGREDIENTS..... 53.25%
TOTAL..... 100.00%

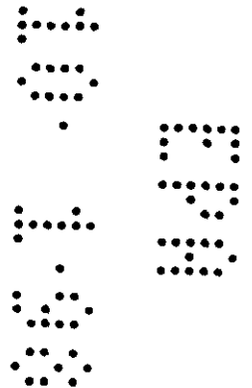
EPA REG NO. 64864-20
EPA EST NO. 64864-WA-2

Net Weight: 20 lb (9.07 kg)

ACCEPTED

NOV 19 1998

Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the pesticide registered under EPA Reg. No. 64864-20



Before		After	
<p>Patchy, Moss-Infested Lawn Moss is a common problem in lawns that are low in nutrition and subject to long periods of wetness. High soil acidity, poor drainage, and poor sunlight /excess shade also contribute to moss. In many areas, moss is a constant threat because of damp local conditions in spring and fall.</p> <p>Slow Spring Growth As the lawn comes out of winter and begins to grow, it needs added nutrition to present a thriving, cared-for appearance early in the year. Lack of nutrition causes slow growth and invites problems to invade the lawn.</p>	<p>Yellowing from Chlorosis Chlorosis is stunted growth and yellowing leaves caused by nitrogen and iron deficiency, and by severely waterlogged soil. If the lawn remains yellow after normal feeding, it probably needs iron.</p> <p>Vacant Spots after Moss Dies Moss will eventually dry out and go dormant in dry weather. The result is unsightly dormant moss leaving brown patches in the lawn.</p> <p>Poor Color Lack of nutrition and iron deficiency can result in yellow grass. High acidity may be preventing the lawn from accessing available nitrogen and iron.</p>	<p>Beautiful, Early, Deep Green Lawns Nulife Rid Moss helps get your lawn off to a good start early in the year. Nulife Rid Moss feeds your lawn as it controls moss. The 7% nitrogen in Nulife Rid Moss gives your lawn the nutritional boost it needs as the weather warms and the grass becomes active. Nulife Rid Moss also contains iron for good grass color.</p> <p>Moss-Free Lawn Nulife Rid-Moss contains 46.75% ferrous sulfate monohydrate for more moss killing power than any other product on the market. Moss is controlled almost immediately, turns black and decomposes.</p>	<p>Chlorosis-Free, Vivid and Green Consistent damp weather can set up conditions for chlorosis in the best of lawns. Nitrogen and iron work together to build the strength back into your lawn and return it to its natural color.</p> <p>Fast Recovery from Mossy Patches Nulife Rid Moss contains 7% rapidly soluble, fast release nitrogen to encourage grass to grow quickly and fill in vacant spots left by dead moss. Each application of Nulife Rid Moss contributes to long-term moss prevention, helping to keep moss from forming as the damp weather returns.</p>

The Nulife "Greenhouse of Ideas" Program for Vigorous Lawns

Nulife is constantly developing and testing new ideas to make your gardening more successful and satisfying. At Nulife, we blend organic and non-organic materials to give you the best of both worlds, and to help your garden and the environment. All Nulife formulations have been carefully developed for effectiveness and monitored for highest quality. They represent the best of the horticultural sciences and contain advanced proprietary formulations. Good gardening to you from Nulife.

Directions for Use:

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

Nulife Rid-Moss is a rapidly soluble and quickly available source of nitrogen for growth, and iron for the destruction of lawn moss.

Nulife Rid-Moss is most effective when applied during early Spring (January-March) and late Fall (September-November) when moss is actively growing and the soil is moist. It may be applied in the dry Summer months, but the lawn should be thoroughly soaked, and the grass in a growing condition before applying.

The most satisfactory results from application of NuLife Rid-Moss are obtained if the listed instructions are followed.

MOW LAWN: Mow the lawn prior to application to ensure good penetration to the moss.

DRY APPLICATION: Apply NuLife Rid-Moss evenly with a fertilizer spreader or by hand as it comes from the bag, using 10 lbs. per 1,250 sq. ft. (approx. 35' x 35') of lawn area.

LIQUID APPLICATION: Dissolve 1/2 lb. of Nulife Rid-Moss in 2 gallons of water and apply this liquid mix evenly to 50 sq. ft. of lawn using a sprinkler can.

WATER WELL AFTER APPLYING.

NOTE: The effect of NuLife Rid-Moss is evident almost immediately. Treated moss will quickly turn black in color. This dead moss will gradually disintegrate and add humus to the soil or it may be raked out and removed from the lawn.

For the best appearance it is advisable to treat the entire lawn with NuLife Rid-Moss as treated areas soon show marked improvement in both color and vigor of the grass.

Recommended Fertilizer Spreader Settings*

<u>Make of Spreader</u>	<u>Setting</u>
Scott	5
Lawn Beauty	6
Sears	5
Ortho-drop type	4 1/2

Spread one way, being careful not to skip.

*As calibration and general condition of spreader can materially affect the rate of flow neither the manufacturer nor the seller can guarantee exact coverage as indicated by the above recommended dial settings. The above spreader settings are approximate. Check your spreader on 125 sq. ft. and adjust to apply at the rate of 1lb. per 125 sq. ft.

STORAGE & DISPOSAL

STORAGE: Store in original container and keep container with unused product in a locked storage area inaccessible to children and domestic animals. Do not store near food or feed stuffs. To prevent cross-contamination, do not store near other fertilizers or near herbicides, insecticides, fungicides, or seeds.

PRODUCT DISPOSAL: To dispose of containers which contain unused product, securely wrap container in several layers of newspaper and discard in trash.

CONTAINER DISPOSAL: Do not reuse or recycle empty container. Discard container in trash.

Precautionary Statements:

Hazards to Humans and Domestic Animals

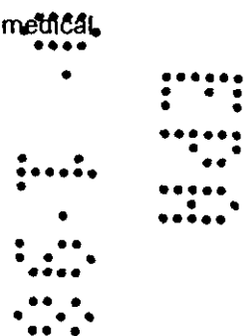
CAUTION: HARMFUL IF SWALLOWED, KEEP OUT OF REACH OF CHILDREN. Avoid inhalation of dust or contact with eyes, skin and clothing. Wash hands thoroughly after handling.

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Drink 1 or 2 glasses of water and induce vomiting by touching back of the throat with finger or by giving syrup of Ipecac as directed on the package. Do not induce vomiting or give anything by mouth to an unconscious person. Call a physician immediately.

IF IN EYES: Flush eyes with plenty of water for at least 15 minutes. If irritation persists, get medical attention.

IF ON SKIN: Wash thoroughly with soap and water.



5/5

Label Text for EPA Reg. No. 64864-20

ENVIRONMENTAL HAZARDS: 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.

Burning of the grass may result if NuLife Rid-Moss is applied when the soil is dry or the lawn is showing signs of lacking water. Burning may also result if applied on the foliage of some border plants: if contacted, flush immediately with water.

Guaranteed Analysis:

Total Nitrogen (N) 7.00%
7.00% Ammoniacal Nitrogen
Sulfur (S)..... 12.0%
Iron (Fe) 14.00%

Derived from: Sulfate of Ammonia, Ferrous Sulfate, elemental sulfur.

ATTENTION: This product contains iron. Iron will stain. Do not allow this product to contact patios, driveways, decks, walkways, stonework, brickwork, or clothing. Sweep concrete surfaces immediately to prevent staining. If concrete surface is wet when contact occurs staining may be impossible to prevent.

Nulife Guarantee of Quality:

Nulife guarantees your satisfaction or your money back. If you are dissatisfied for any reason, return the bag or proof of purchase to the manufacturer for a refund limited to the amount of purchase.

This product has been registered with the Washington State Department of Agriculture. When applied as directed, this fertilizer meets the Washington standards for arsenic, cadmium, cobalt, mercury, molybdenum, lead, nickel, selenium, and zinc. You have the right to receive specific information about Washington standards from the distributor of this product.

EFFECTIVE 7-1-99: Information received by the Washington State Department of Agriculture regarding the components in this product is available on the Internet at <http://www/wa/gov/ag/>.

NOTICE TO BUYER

Our recommendations for use of this product are based upon tests and/or information believed to be reliable. The use of this product being beyond control of the manufacturer, 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.

GUARANTEE

If you are not satisfied with this product, send your name, address, and proof of purchase and we will be happy to refund your money.

Nulife is a registered trademark of pace International LP

Manufactured By:
PACE INTERNATIONAL LP
500 7th Ave. South
Kirkland, WA 98033

092598

