



U.S. ENVIRONMENTAL PROTECTION AGENCY
Office of Pesticide Programs
Registration Division (H7505C)
401 "M" St., S.W.
Washington, D.C. 20460

EPA Reg. Number:

1021-1729

Date of Issuance:

AUG 05 1998

NOTICE OF PESTICIDE:
 Registration
 Reregistration

Term of Issuance:

Conditional

Name of Pesticide Product: **Nylar
Fire Ant Bait 2759**

(under FIFRA, as amended)

Name and Address of Registrant (include ZIP Code):

**McLaughlin Gormley King Company
8810 Tenth Avenue North
Minneapolis, MN 55427-4372**

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/reregistered 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 his own motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The occurrence 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 conditionally registered in accordance with FIFRA sec. 3(c)(7)(A) provided that you:

1. Submit and/or cite all data required for registration/reregistration of your product under FIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data; and submit acceptable responses required for reregistration of your product under FIFRA section 4.
2. Change the label by revising the EPA Registration Number to read, "EPA Reg. No.1021-1729".
3. Submit two copies of the revised final printed label for the record.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Signature of Approving Official:

Joseph M. Johnson
Marion J. Johnson, Jr.

Date:

August 5, 1998

2759-798



NYLAR® Fire Ant Bait 2759

8810 Tenth Avenue N. / Minneapolis, Minnesota 55427-4372 U.S.A.

TELEPHONE (612) 544-0341

[] OR () indicates alternate or optional wording

[Handy shaker top - 16 oz. (1 lb.) covers 4,400 sq. ft. •Eliminates [kills] fire ants •Eliminates [kills] the mound •Eliminates [kills] the queen and worker ants •Ready to Use •No need to water in •No watering in necessary •Kills the queen •Kills the mound •Prevents mound formation •Prevents mounds from forming •Season long control •Lasts for up to 3 months •Starts to work overnight •Contains Nylar®]

ACTIVE INGREDIENT:

* 2-[1-Methyl-2-(4-phenoxyphenoxy) ethoxy] pyridine.....	1.05%
OTHER INGREDIENTS	19.95%
	[100.00%]

*NYLAR® - Registered trademark of McLaughlin Gormley King Co.

KEEP OUT OF REACH OF CHILDREN

CAUTION

PRECAUTIONARY STATEMENTS

CAUTION

Food utensils such as spoons or measuring cups must not be used for food purposes after use in measuring pesticides.

ENVIRONMENTAL HAZARDS

Do not apply directly to water.

PHYSICAL OR CHEMICAL HAZARDS

Do not use or store near heat or open flame.

ACCEPTED with COMMENTS In EPA Letter Dated:

AUG 05 1998

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

1021-1729

OPTIONAL MARKETING LANGUAGE

OPTIONAL PARAGRAPH A

[NYLAR® Fire Ant Bait 2759 is a highly effective fire ant control product. It works by attracting the worker fire ants which pick up the bait, take it back to the colony and feed it to both the queen and worker ants. After eating the bait the queen can no longer produce new worker ants. The colony dies as the existing ants age and die. Within one to four weeks, most of the worker ants will have died. Without worker ants to feed the mound, the queen and the colony die.]

OPTIONAL PARAGRAPH B

[NYLAR® Fire Ant Bait 2759 is a highly effective fire ant control product. Worker fire ants are attracted to the bait which they take back to the queen and colony for food. The product begins to work overnight and within one to four weeks, most of the worker ants will have eaten the bait and died. Without worker ants to support the mound, the queen and the colony are completely eliminated.]

[Use as an overall broadcast treatment to kill foraging ants and to prevent mound formation •Control[s] fire ants throughout your lawn •Kills the queen and colony •Controls [limits] new mound formation •Ready to use granules]

For use in areas such as lawns, flower beds, landscapes, and potted plants; along foundations, driveways, and sidewalks; and other areas where fire ants may be found.

STOP, READ ENTIRE LABEL BEFORE USE.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. For outdoor use around the home only.

WHEN TO APPLY

Apply in the early Spring or Summer at the first sign of fire ant activity to prevent mounds from forming.

For best results, apply in morning or evening hours when fire ants are actively foraging.

Do not apply if rain is expected within 4 to 6 hours.

Do not water treated area for 24 hours after application. In the event of prolonged rains after initial treatment, re-application may be necessary.

In areas of heavy infestation or if re-infestation occurs, a second application may be necessary after 12 to 16 weeks.

For at least 3 days after treatment, do not apply other fire ant pesticides. This allows sufficient time for the foraging worker ants to take the bait back to the mound. After 3 days, you may apply a [quick-killing] [contact-killing] fire ant product (such as) to kill the remaining foraging ants.

BROADCAST TREATMENT - Kills the queen and colony

OPTION A

[Treating the entire yard is recommended since it eliminates fire ant colonies that have not yet formed mounds. However, for effective fire ant control, you must also treat the mound.]

OPTION B

[Treating the entire yard is recommended to kill foraging fire ants and to prevent mound formation. You must also treat all existing mounds for effective fire ant control.]

OPTION C

[The use of a broadcast treatment is not intended to be a substitute for mound treatment. For effective fire ant control you must also treat the mound. Treating the entire yard is recommended since it eliminates fire ant colonies which have not yet formed mounds.]

Sprinkle [Apply] granules thinly and evenly over the yard using the shaker side of canister top or a hand held spreader.

16 ozs. [1 lb.] will treat 4,400 sq. ft.

Do not water in. Do not mow for 24 hours following treatment.

Re-treat after 12 to 16 weeks if needed.

MOUND TREATMENT - Kills the queen and colony

Do not disturb the mound or apply bait to the top of the mound.

Use 2 to 4 tablespoons of bait per mound. Evenly sprinkle bait in a one ft. circle around the center of each mound. Do not water in.

Re-treat after 12 to 16 weeks if needed.

BIG-HEADED ANT CONTROL

Treat infested areas, adjacent borders, and fence lines to help prevent ant migration into the treated areas.

Apply evenly as above.

Re-treat after 12 to 16 weeks if needed.

STORAGE AND DISPOSAL

STORAGE: Store in a cool, dry place. Keep container closed. Do not re-use empty container.

DISPOSAL: Securely wrap original container in several layers of newspaper and discard in trash.

[NOTICE: Buyer assumes all responsibility for safety and use not in accordance with directions.]

[Questions or comments? Call 800-332-5553]

Net Weight 1LB./453 g
Manufactured by:
Mc LAUGHLIN GORMLEY KING COMPANY
8810 Tenth Avenue North
Minneapolis, MN 55427

EPA Reg. No. 1021-

EPA Est. No. 1021-MN-2

