Code 3669

RESTRICTED USE PESTICIDE

Due To Avian Toxicity

For retail sale to and use only by certified applicators or persons under their direct supervision, and only for those uses covered by the certified applicator's certification.

Net Weight

Furadan_® 15 G

Insecticide-Nematicide

For Agricultural or Commercial Use Only

EPA Reg. No. 279-3023

EPA Est. 279-

Warning

Poisonous if swallowed. May be fatal or harmful as a result of skin or eye contact or by breathing dust. Causes cholinesterase inhibition. Warning symptoms of poisoning include weakness, headache, sweating, nausea. vomiting, diarrhea, tightness in chest, blurred vision, pinpoint eye pupils. abnormal flow of saliva, abdominal cramps, and unconsciousness. Atropine sulfate is antidotal

Wear long-sleeved clothing and protective gloves when handling. Wash hands and face before eating or smoking. Bathe at the end of the work day. Change clothing daily and wash before reuse.

See other panels for additional precautionary information.

FMC Corporation Agricultural Chemical Group Philadelphia PA 19103

ACCEPTED

MAR 27 1991

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 3013

Environmental Hazards

This pesticide is toxic to fish, birds and other wildlife. Birds feeding on tries positione is toxic to lish, birds and other wildlife. Birds feeding on treated areas may be killed. Birds killed by carboturan pose a hazard to hawks and other birds-of-prey, bury or otherwise dispose of dead birds to prevent poisoning of other wildlife. Cover or incorporate granules in spill areas. Runoff from treated areas may be hazardous to fish in neighboring areas. Do not apply directly to water. Do not contaminate wells, wetlands or any body of water by cleaning of equipment or disposal of waste.

Notice: It is a Federal offense to use any pesticide in a manner that results in the death of a member of an endangered species.

TREACH OF CHILDREN
WARNING

STATEMENT OF PRACTICAL TREATMENT
If swellowed: Drink 1 or 2 glasses of water and the filling by mouth or an unconscious person of interest principles and which the solice and where the solice and the

Carefully open containers. After partial use, fold and roll back bags, clamp and close tightly. Do not put concentrate or dilute material into food or drink containers. Do not contaminate other pesticides, fertilizers, water, food or feed by storage or disposal

In case of spill, avoid contact, isolate area and keep out animals and unprotected persons. Confine spills. Doll: FMC (800) 331-

To confine spill. If liquid, dike surrounding area or absorb with sand, cat litter or commercial stay. If dry material, cover to prevent dispersal. Place damaged package in a holding container Identify contents

Pesticide Disposal

Pesticide unsposal

Pesticide wastes are acutely hazardous Improper disposal of excess pesticide, spray mixture, or rinsate in a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact you. State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance

Container Disposal

Completely empty bag into application equipment. Then dispose of empty bag in a sanitary landfill or by inci ieration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke

FOR ALL OTHER FOLIAR APPLICATION SITUATIONS, DO NOT REENTER FIELDS LESS THAN 24 HOURS FOLLOWING APPLICATION WITHOUT WEARING PROPER PROTECTIVE CLOTHING.

General Use Instructions

If prolonged intimate contact with corn and/or sorphum foliage will result, do not reenter treated fields within 14 days of application without wearing proper protective clothing. For all other situations, do not reenter fields to the 24 hours following application.

Cover or incorporate granules in spill areas

Do not plant with any crop for which carbofuran treatment is not registered for at least 10 months.

Specific Use Instructions

Field Corn, Popcorn, Sweet Corn—Conventional, Minimum and No Tillage

and ten tillede		
Insects Controlled	Rate of Application	Method of Application
Corn Rootworms (Northern, Southern, and Western) Flea Beetles Wireworms White Grubs (aid in control) 1st generation European Corn Borer (aid in control) Armyworm* Cutworms (suppression) Lesion Nematode (Northeast and Midwest corn states including Colorado and Wyoming) Seed Corn Maggot	per 1,000	Apply at planting by directing the granules to flow into the seed furrow OR Place the delivery tube behind the opening disks and in front of the furrow closure (wheels, disks or knives) so that the granules drop into the furrow and mix with the covering soil. OR Apply in a T-band by positioning bander in front of presswheel or furrow closing wheels such that granules are deposited in a band over the open seed furrow and then covered with soil by presswheel, closing wheels and/or other closing wheels and/or other closing devices. Incorporate into the top 1 inch of soil by use of special covering devices or by dragging a short length of chain

*Control of armyworm for approximately 4 to 6 weeks after planting. This treatment will reduce the losses due to Stalk Rot by reducing the incidence of insect wounds which permit entry by the Stalk Rot fungi.

Field Corn, Popcorn-Post Plant

Insects	Rate of	Method of
Controlled	Application	Application
	8 ounces per 1,000 linear feet of row	Apply by side dressing both sides of the row and cultivate into the soil

Field Corn -- Foliar Application

Insects	Rate of	Method of
Controlled	Application	Application
Southwestern Corn Borers European Corn Borers	6 7 pounds per acre	Apply by aircraft by broadcast- ing over the corn plants or with ground equipment by directing the granules into the corn whorts. Apply when eggs begin to hatch

Do not make more than two fr liar applications per season

Corn Insecticide Applicator Setting

This product is a dense, free flowing insenticide requiring accurate equipment calibration to apply the recommended amount per acre. Always calibrate your planter at the speed which you plan to travel during the planting operation. The folicking are approximate settings for guidance in calibration.

Αp	plicator	Gauge	Setting	

Application Rate	6.7 pounds/acre		
Planter Speed (MPH)	4	6	8
Equipment	—	• • • • • • • • • • • • • • • • • • • •	
Allis Chalmers	3	3	3
Gandy			
901 Series	17	20	23
61 Series (at 6 RPM with 8 outlets)	_	21	_
IHC Cyclo Planter			
Gate	1.6	1.8	2.1
Dial	7	9	2
John Deere			
Range	1	2	2
Notch	18	1	2
John Deere Max Emerge			
(even number notches - 0-10-20-30-40)	10	14	19
(odd number notches -5-15-25-35)	ē	11	13
John Deere Max Emerge II	13	17	20
Noble		• •	
Round Opening	8	12	16
Rectangular Opening	5	7	ğ

Corn Application Rates

When the granular application equipment is set to deliver Furadan 15 G at a rate of 8 ounces per 1,000 linear feet, the total amount applied per acre will vary depending on row spacing. Use the table below to determine your Furadan needs for each acre.

Row Spacing (Inches)	40'	38"	36"	_30"	_28
Furadan 15 G	6.7	70	73	8.7	93
(lbs. per acre)					

Cotton

Insects	Rate of	Method of
Controlled	Application	Application
Thrips	8 ounces per 1,000 linear feet of row	Apply directly into the seed fur- row at planting

Cranberries - Washington Only

Do not apply within 60 days of harvest.

Insects	Rate of	Method of
Controlled	Application	Application
Black Vine Weevil		Spread granules uniformly oversoil surface using a rotary spreader. Make one application about June 15 to 25 and repeat one month later. Incorporate granules by following each application with sprinkler irrigation.

For use only on cranberry bogs that are sprinkler irrigated and are not flooded for purposes of irrigation or harvest.

Cucurbits (Cucumber, Melons, Squash, Pumpkins) – Southeastern States Only

Insects Controlled	Rate of Application	Method of Application
Nematodes (Dagger, Lesion and Root-Knot)	per 1.000.	Apply in a 12 to 15 inch band and incorporate into the top 3 inches of soil

Peanute

Insects	Rate of	Method of
Controlled	Application	Application
Thrips Potato Leafhopper Southern Corn Rootworm (aid in control— Southeastern states only)		Apply directly into the seed fur row at planting

Sorahum

Insects Controlled	Rate of Application	Method of Application
Corn Leaf Aphid Greenbug Yellow Sugarcane Aphid	ounces per	Apply at planting by directing the granules to flow into the seed furrow OR
Chinch Bug Flea Beetle Southern Corn Flootworm Lesion Nematode Seed Corn Maggot Wireworm White Grubs (aid in control)	8 ounces per 1,000 linear feet of row	Place the delivery tube behind the opening disks and in front of the furrow closure (wheels, disks or knives) so that the granules drop into the furrow and mix with the covering soil. OR
Cutworms (aid in control)		Apply in a T-band by positioning bander in front of press- wheel or furrow closing wheels such that granules are deposited in a band over the open seed furrow and then covered with soil by the presswheel, closing wheels and/or other closing devices. Incorporate into the top 1 inch of soil by use of special covering devices or by dragging a short length of chain

Use only on grain sorghum or sorghum grown for forage.

Do not graze or harvest sorghum grown for forage within 75 days of application.

Where a rate range is indicated, use the higher rate when heavier pest infestations are anticipated

Sovbeans

Insects Controlled	Rate of Application	Method of Application
Lesion Nematode Mexican Bean Beetle (larvae)	per 1.000	Apply at planting by directing the granules to flow into the seed furrow. OR
		Ptace the delivery tube behind the opening disks and in front of the furrow closure (wheels, disks or knives) so that the granules drop into the furrow and mix with the covering soil. OR
		Apply in a T-band by positioning bander in front of press- wheel or furrow closing wheels such that granules are deposited in a band over the open seed furrow and then covered with soil by the presswhrel closing wheels and/or other closing devices. Incorporate into the top 1 inch of soil by use of special covering devices or by dragging a short length of chain.

Sugar Beet

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Insects Controlled	Rate of Application	Method of Application		
Sugar Beet Root Maggot	per 1,000	Apply granules in a "modified in-furrow" application (Drop granules from a tube in a narrow band of 1 to 2 inches in front of the planter disks and allow some granules to fall into the seed furrow with seed)		

Sunflowers (Confectionary and Oil)

Insects Controlled	Rate of Application	Method of Application
Sunflower Stem Weevil Grasshoppers Sunflower Beetle	per 1,000	Apply at planting by directing the granules to flow into the seed furrow. OR
		Place the delivery tube behind the opening disks and in front of the furrow closure (wheels, disks or knives) so that the granules drop into the furrow and mix with the covering soil OR
		Apply in a T-band by positioning bander in front of press- wheel or furrow closing wheels such that granules are deposited in a band over the open seed furrow and then covered with soil by the presswheel, closing wheels and/or other closing devices incorporate into the top 1 inch of soil by use of special covering devices or by dragging a short length of chain.

Pine Seedlings in Pine Plantations

Insects	Rate of	Method of
Controlled	Application	Application
Pales Weevil Pitch-Eating Weevil Nantucket Pine Tip Moth Pitch Pine Tip Moth		Apply at transplanting Distrib- ute the granules in a 6 inch radius on the soil around each seedling. Cover granules with soil.

Dealers Should Sell in Original Packages Only.

Terms of Sale or Use: On purchase of this product buyer and user $a_{s} \to to$ the following conditions:

Warranty: FMC makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Except as so warranted, the product is sold as is. Buyer and user assume all risk of use and/or handling and/or storage of this material when such use and/or handling and/or storage is contrary to label instructions.

Directions and Recommendations: Follow directions carefully Timing and method of application, weather and crop conditions, mixture with other chemicals not specifically recommended and other influencing factors in the use of this product are beyond the control of the seller and are assumed by the buyer at his own risk

Use of Product: FMC's recomfinedations for the use of this product are based upon tests believed to be reliable. The use of this product being beyond the control of the manufacturer, no guarantee, expressed or implied, is made as to the effects of such or the Esuits to be obtained if not used in accordance with directions or established safe practice.

Damages: Buyer's or user's exclusive remedy for damages for breach of warranty or negligence shall be fimiled to direct damages not exceeding the purchase price paid and shall not include in identification consequential damages.