SPECIMEN LABEL
Proxol805P
INSECTICIDE For Farm Crops and Fine Turf Areas
ACTIVE INGREDIENT Dimethyl(2,2,2-trichloro-1-hydroxyethyl)phosphonate INERT INGREDIENTS Total 100%
EPA Reg. No. 45639-123
PRECAUCION AL USUARIÓ: Si usted no lee ingles, no use este producto hasta que el etiqueta haya sido explicado ampliamente.
KEEP OUT OF REACH OF CHILDREN
DANGER - PELIGRO
STATEMENT OF PRACTICAL TREATMENT PROLONGED EXPOSURE WILL RESULT IN CHOLINESTERASE DEPRESSION. IF SWALLOWED: Control Co
IF IN EYES: FLUSH WITH WATER FOR AT LEAST 15 MINUTES. GET MEDICAL ATTENTION IMMEDIATELY. IF ON SKIN: REMOVE CONTAMINATED CLUTHING. WASH SKIN WITH SDAP AND WATER. GET MEDICAL ATTENTION IMMEDIATELY. NOTE TO PHYSICIAN: ATROPINE SULFATE IS ANTIDUTAL. 2 PAM IS ALSO ANTIDUTAL AND MAY BE ADMINISTERED IN CONJUNCTION WITH ATROPINE.
Compound inhibits cholinesterase resulting in stimulation of the central nervous obstem, autonomic nervous system, and skeletal muscle. Do not give morphine. Watch for pulmonar- edema which may develop in serious cases of poisoning even after 24 to 48 hours. It that sign of pulmonary edema, the patient should be placed in an oxygen tent and treated comptomatically.
FOR CHEMICAL EMERGENCY - Spill, Leak, Fire, Exposure or Accident CALL (800) 424-9300 DAY OR NIGHT

HAZARDS TO HUMANS AND DOMESTIC ANIMALS WARNING

Corrosive. Causes irreversible eye damage. May be fatai if.ewallowed. Harmful if inhaled or absorbed through skin. Do not get in eyes or on clothing. Avoid breathing dust and avoid contact with skin.

Wear goggles, face shield, or safety glasses.

Wash thoroughly with soap and water after handling. Wash contaminated clothing with soap and hot water before reuse.

PRECAUTIONS

Use with adequate ventilation. If not adequate, wear a respirator jointly approved by the Mining Enforcement and Safety Administration (formerly U.S.

Bureau of Mines) and by the National Institute for Occupational Safety and Health under the provisions of 30 CFR Part II. Keen children and

Part 11-Keep children and pets off treated areas until spray has dried. Do not use on other crops used for food or forage. Use only according to label directions. Application at rates above those shown may result in illegal crop residues. Do not treat food crops grown in the greenhouse. Do not apply this product in such a manner as to directly or through drift expose workers or other persons. The area being treated must be vacated by unprotected persons.

DO NOT APPLY THIS PRODUCT THROUGH ANY TYPE OF IRRICATION EQUIPMENT.

REENTRY STATEMENT: Refer to the Recommended Applications section of this label for applicable reentry interval.

Because certain states may require more restrictive reentry intervals for various crops treated with this product, consult your State Department of Agriculture for further information. Written or oral warnings must be given to workers who are expected to be in a treated area or in an area about to be treated with this product. When oral warnings are given, warnings shall be given in a language customarily understood by workers. Oral warnings must be given if there is reason to believe that written warnings cannot be understood by workers.

ENVIRONMENTAL H. ZARDS: This product is toxic to fish and wildlife and is extremely toxic to aquatic invertebrates. Do not apply to water or wetlands

(swamps, marshes, bogs and potholes). Runoff from treated areas may us hazardous to aquatic organisms in neighboring areas. Do not apply where runoff is likely to occur. Do not apply when weather conditions favor drift from areas treated.

Do not contaminate water when disposing

of equipment wash waters.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Do not apply this product through any type of irrigation system.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

STORAGE: Store in a cool, dry place (minimum 0° F, 30 day average not to exceed 100° F). Store in original container and keep closed.

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

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer plastic container for recycling or reconditioning, or puncture and dispose of containers in a sanitary landfill, or by incineration, or if allowed by State and local authorities, by burning. If burned, stay out of smoke.

DO NOT REUSE THIS CONTAINER

IMPORTANT: Read these entire Directions and Conditions of Sale, including the Warranty and Disclaimer of Warranties, and Limitation of Liability provisions, before using Proxol 80 SP. For agricultural use and for sale to service persons. Do not store in or around the house. Proxol insecticide offers the unique advantage of not significantly affecting beneficial insects (parasites, predators, and pollinators) especially when applied at the minimum recommended rates per acre. Thus, Proxol supplements the natural control factors, instead of destroying them. This advantage is lost when Proxol is used in conjunction with parathion or other nonselective insecticides. Accordingly, for most effective and most economical control. Proxol should not be used in conjunction with or alternated in a spray schedule with pesticides destroying parasites, predators, and other beneficial insects. This applies to alfalfa and cotton in particular. While Proxol is not recommended for the control of aphids, mites, and cabbage looper some suppression of these pests may result from recommended dosages. LAWN CARE INDUSTRY: For the best results with Proxol 80 SP against white grubs (May beetle, European chafer, Asiatic Garden beetle, Japanese beetle,

pean chater, Asiatic Garden beetle, Japanese beetle, Northern Masked chafer, Oriental beetle), it is recommended that post treatment watering-in take place immediately after treatment. Post treatment watering-in may also be utilized up to 24 hours after application. Consideration must be given to species of grubs, and the level of infestation before irrigation treatment is performed.

COMPATIBILITY: Proxol 80 SP may be applied with most commonly used insecticides. Do not mix with alkaline materials such as time and time sulfur. **MIXING:** Proxol 80 SP dissolves readily in water and is sultable for use in all power-operated ground sprayers and aircraft sprayers. To dissolve in water, pour the required amount of Proxol 80 SP into full amount of water and then agitate. Use immediately after mixing. It is recommended that Proxol 80 SP be used in sprayers equipped with 50 mesh screens. If 100 mesh screens are used, some screen clogging may occur.

RECOMMENDED APPLICATIONS

DOSAGE: Use specified dosage of Proxol 80 SP in the amount of water necessary to give complete coverage of foliage. The type of equipment used will determine the concentration required.

SPRAYING: Complete coverage and thorough application are essential for most effective results. Schedule applications in accordance with local conditions. Consult your State Agricultural Extension Service or Experiment Station for specific timing of applications in your area.

NOTE: DO NOT ALLOW PROXOL SPRAY TO DRIFT ONTO SORGHUM. TO DO SO MAY CAUSE BURNING OF THE SORGHUM DR MILO. Spray droplets from applications of Proxol 80 SP may cause spotting of paint finishes on aluminum and steel siding, automobiles, trucks, and tractors. Do not allow soray droplets to contact metal painted surfaces, if accidental exposure does occur, the painted surface should be thoroughly washed immediately after exposure.

TURF AND ORNAMENTALS REENTRY STATEMENT: Do not enter treated areas without protective clothing until sprays have dried. Refer to the preceding "Precautions" section of this label for additional details.

FOR TEES, GREENS, FAIRWAYS, LAWNS AND OTHER FINE TURF:

	Rete Area Amount		Remarks				
Insect Cutworms Sod webworms	1,000 sq. ft. 5,000 sq. ft.	1½ to 3¾ oz. ½ lb					
(iawn moths) Armyworms	10,000 sq. ft. 20,000 sq. ft. 30,000 sq. ft.	1 1b 2 1J 3 1b	For greens or other small areas Mix specified amount of Proxol 80 SP in 5 to 10 gailons of water and apply uniformly				
,,	40,000 sq. ft.	415	1,000 sq. ft.				
			For fairways and larger areas—Apply specified amount us sufficient water for complete coverage but not less than 19 gallons per acre.				
			For best results, mow the aged spots: water the turnot water again until nec sect populations reach is measures.	rf and allow to dry b casary. Apply Proxo	efore spraying. Do 01 80 SP when in-		
White grubs	1,000 sq. ft.	3¾ oz.	Mix specified amount of water and apply uniform irrigate turf immediately	ly to 1,000 sq. ft. of (
			LAWN CARE INDUSTRY: For the best results with Proxol 80 S against White grubs (May beetle, European chafer, Aslatic Gi den beetle, Japanese beetle, Northern Masked chafer, Orient beetle), it is recommended that post watering-in take place in mediately after treatment. Post treatment watering-in may be utilized up to 24 hours after application. Consideration must be given to species of grubs, and the level of infestation, before irrigation treatment is performed.				
			After the grubs have bee grubs per square foot to ment. The watering-in so	ascertain timing of chedule is shown be	the irrigation trea low:		
			grubs per square foot to ment. The watering-in so Type of White Grub	ascertain timing of	the irrigation trea		
			grubs per square foot to ment. The watering-in so Type of White Grub European chafer, Asiatic Garden beetle,	escertain timing of thedule is shown be White Grub	the irrigation trea low: Watering-in		
			grubs per square foot to ment. The watering-in so Type of White Grub European chafer, Asiatic Garden	Ascertain timing of chedule is shown be White Grub Counts/Sq. Ft. No more than	the irrigation trea low: <u>Watering-In</u> <u>Treatment</u> Immediate		
			grubs per square foot to ment. The watering-in so Type of White Grub European chafer, Asiatic Garden beetle, Japanese beetle. Northern Masked chafer, Oriental buetle	A secertain timing of chedule is shown be White Grub Counts/Sq. Ft. No more than 59 No more than	the irrigation trea low: <u>Watering-In</u> <u>Treatment</u> Immediate		
			grubs per square foot to ment. The watering-in so Type of White Grub European chafer, Asiatic Garden beetle, Japanese beetle. Northern Masked chafer, Oriental b.etle (one-year cycle) May beetle	A secertain timing of chedule is shown be White Grub Counts/Sq. Ft. No more than 59 No more than 23	the irrigation trea low: <u>Watering-In</u> <u>Treatment</u> Immediate Within 24 hours		
•	·•		grubs per square foot to ment. The watering-in so Type of White Grub European chafer, Asiatic Garden beetle, Japanese beetle. Northern Masked chafer, Oriental b.etle (one-year cycle) May beetle	No more than 11 No more than 23 No more than 29 No more than 11 No more than 29 No more than 11 No more than 11	the irrigation trea low: <u>Watering-In</u> <u>Treatment</u> Immediate Within 24 hours Within 24 hours Vithin 24 hours clas, may require bacty-August to April to early Mayn		

FOR TEES, GREENS, FAIRWAYS, LAWNS AND OTHER FINE TURF (continued):

	Rate				
Insect	Area Amount		Remarks		
European Crane Fly larvae	1,000 sq. ft.	3¾ OZ.	Applications should be made when damage is first noticed the lawn or other fine turf area. For best results, apply spec fied amount of Proxol 80 SP in 15 to 30 gallons of water and apply uniformly to 1,000 sq. ft. of turf. Crane fly larvae are usually located in the top one inch of soll and thatch. If necessary, irrigate turf or lawn after application to n.ove Pr 80 SP into the zone of crane fly larvae infestation.		
FOR ORNAMENT	ALS:				
Ornamental	insect		Ounces Proxol 80 SP	Remarks	
		n pine moth	2	Mix specified dosage in 10 gailons of water and spray plants until they are thoroughly wet. Repeat as necessary.	
Flowers Shrubs and Trees	Armyworm Bagworms Climbing o Dipterous Lygus bug Stink bugs Tarnished Tobacco b Webworm	i iutworms leaf miners s plant bug udworm	2 to 3	CAUTION: Phytotoxicity has occurred on cer- tain varieties of carnations and zinnias. When large plantings of these flowers are to be sprayed for the first time, treat only a few plants and observe for 4 to 5 days before spray ing the entire planting. Injury from spray drop- lets may occur on leaves of certain trees.	
Narcissus	Narcissus	bulb fly	2	Apply specified dosage in 10 gallons of water as a drench per 100 feet of row. Direct stream i base of plants at beginning of adult fly activity (early May to June). Repeat treatment annually	

FARM CROPS

REENTRY STATEMENTS: Do not apply this product in such a manner as to directly or through drift expose workers or other persons. The area being treated must be vacated by unprotected persons. Do not reenter treated fields within 24 hours unless protective clothing is worn. Because certain States may require more restrictive reentry intervals for various crops treated with this product, consult your State Department of Agriculture for further information.

Written or orai warnings must be given to workers who are expected to be in a treated area or in an area about to be treated with this product. Oral warnings should include those statements found under the label heading "Precautionary Statements" and "Reentry Statements" included on this label. When oral warnings are given, warnings shall be given in a language customarily understood by workers. Oral warnings must be given if there is reason to believe that written warnings cannot be understood by workers. Written warnings must include the following information: WARNING, area treated with PROXOL 80% Soluble Powder on (date of application). Do not reenter treated fields within 24 hours unless protective clothing is worn. If on skin, remove contaminated clothing and wash skin immediately with soap and warm water. If eyes are contaminated, wash with flowing water for at least 15 minutes. If swallowed, vomiting should be induced (See Precautionary Statements on label).

For Farm Crops:

FIELD CROPS			
Alfalfa		FRUIT	-Country and an
Clover		Blueberries	Condition and a const
Com	Tobacco	VEGETABLES	
Cotton	different in		
	SEED FIELD CROPS		
	Alfaifa Clover		Pumpkin
	Soybeans	cinetian in the second	Table beets Tomatoes
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Стор	Insect	Ounces Proxol 80 SP	Remarks	
FIELD CROPS			·····	
Alfalfa	Alfalfa caterpillar	71/2 to 10	Apply specified dosage per acre using suffi-	
Clover	Alfalfa webworm	5 to 20	cient water for complete coverage but not less than 1 gallon per acre. Three applications may	
(including	Western yellow- striped arm/worm	10	be made per cutting with the last application	
mixed stands with grasses)	striped arm/worm Beet arm/worm	<u> </u>	up to the day of cutting.	
	Leafhoppers		_, , . 	
	Variegated cutworm	10 to 20		
	Armyworm Alfalfa plant bug			
	Alfaifa plant bug Lygus bugs, Stink bugs			
	Tamished plant bug	20		
Corn Field, Sweet, and Popcorn	Armyworms Cutworms	10 to 20	For early application when plants are 3 to 12 inches high, direct a band spray 10 to 12 inche wide, toward the soil, over the tops of the plants. Apply specified dosages per acre in su ficient water for complete coverage but not less than 1 gallon per acre. Three applications	
Cotton	Cotton fleahopper			
	Cotton leafworm	_	cient water for complete coverage but not less than 1 callon per acra. Do not pasture treated	
	Darkling ground beetle Western yellow-		than 1 galion per acre. Do not pasture treated fields within 14 days of application. Do not	
	striped armyworm	10 to 20	apply within 7 days of picking. Proxol applica-	
	Seet armyworm		tion may occasionally cause marginal leaf	
	Southern garden		bum.	
	leafhopper Black fleebopper	20	NOTE: For control of light to moderate infesta- tion of cotton fleahoppers, use 5 ounces of	
•	Black fleahopper complex		tion of cotton fleahoppers, use 5 ounces of Proxol 80 SP per acre. Higher rates may be	
	Complex Cotton leaf perforator		required if heavy infestations or migrations	
	Leaf roller, Lygus bugs		occur.	
	Stink bugs	20 to 30		
	Salt-marsh caterpillar	30		
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Стор	insect	Ounces Proxol 80 SP	Remarks
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Tobacco	Budworm Homworm	20	Apply specified dosage per acre using suffi- cient water for complete coverage but not less than 1 gallon per acre. For budworm control make application directly into bud. Repeat as necessary. Do not treat within 3 days of harves
	Green June bestie Iarvae	. 10	Apply specified dosage in 100 gallons of water per 100 square yards to uprooted areas of plant beds.
	Black cutworm	20	Apply specified dosage per acre. Application may be made at transplanting or when cut- worm damage is observed in the field. For best results, use 25 to 50 gallons of water per acre on a 12 to 14 inch band and spray the entire plant and soll around the plant. Treat in early evening for best results, since cutworms are most active at night. Enide® 90W at 4.4 to 6.6 pounds per acre may b applied over the top after transplanting in com- bination with Proxol. Enide may be applied from transplanting to 7 days after transplanting When Enide 90W is applied more than 2 days after transplanting, tillage is required immedi- ately before or at time of application to destroy germinating weed seeds.
SEED FIELD CROPS	· · · · · · · · · · · · · · · · · · ·		
Aifaifa Clover	- Armyworma Lygus bugs Stink bugs Varlegated cutworm	20 to 30	Apply specified dosage per acre using suffi- cient water for complete coverage but not less than 1 gallon per acre. Repeat as necessary up to 7 days before harvest. Chaff from alfalfa and
Soybeans -	Armyworms Dipterous Leaf Miners Lygus bugs Stink bugs Variegated cutworm		clover seed crop may be used for feed or forage, however, do not cut green crop for these purposes. Do not pasture or use treated soybeans for feed, food, forage, or oil purposes.
FRUIT Blueberries	Spanworm Gypsy moth	<u>18</u> 20	Apply specified dosage per acre using suffi- cient water for complete coverage, but no less than 1 gallon per acre. Make a prebluom appli- cation as soon as insects appear. A second application may be made during bloom but not less than 7 days after first application. Do not apply after bloom stage.

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Crop	Ineed	Ounces Proxol 80 SF	±	Remarks
VEGETABLES		3 		
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Grouder.pees)				
Ressele.eprovity	-			
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		BES	AVAILABLE LOPY	
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Pumpkin	Variegated cutworm Squash bug	10 to 20 20	Apply specified does clent water for comp than 1 gallon per acr three times per seas harvest.	ige per scre usin lete coverege bi e. Do not apply on nor within 3 i

FIFLD CROPS

Variegated cutworm Alfalfa webworm Beet webworm	10 to 20	Apply specified dosage per acre using suffi- cient water for complete coverage but not less
Alfalfa webworm	10 to 20	clent water for complete coverage but not less
Beet webworm		
		than 1 gallon per acre. Repeat as necessary.
Dipterous leaf miners	`	Do not apply within 28 days of harvest. Do not
	20	eat tops.
Beet armyworms Lygus bugs	20 to 30	
Serpentine leaf miners Tomato hornworms Dipterous leaf miners	20	Apply specified dosage per acre using suffi- cient water for complete coverage but not less than 1 gallon per acre. Repeat as necessary. Do not apply within 21 days of harvest.
	Sait-marsh caterpiliar Beet armyworms Lygus bugs Serpentine leaf miners Tomato hornworms	Sait-marsh caterpiliar 20 Beet armyworms Lygus bugs 20 to 30 Serpentine leaf miners Tomato hornworms

PREMISE SPRAY FOR FLY CONTROL

For Fly Control in and Around Farm Buildings (Except Dairy Barns and Poultry Houses): Mix 5 pounds of Proxol 80 SP in 40 gallons of water (equivalent to 5 level tablespoonfuls per gailon). Thoroughly wet all areas to be treated by spraying 1 gallon per 500 square feet of surface area or to the point of run-off. Apply to floors, walls, ceiling, around windows, doors, and other areas where files congregate. Also spray stock pens (after removal of animals), garbage areas, and other locations where refuse has collected. Repeat applications every 1 to

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2 weeks or as fly populations increase. For longer residual control, add 1 pound of sugar to each gallon of spray solution.

Restrictions (Premise Spray)

Remove animals before spraying barn. Do not treat portions of buildings where poultry feed. Direct application to walls, floors, or other surfaces previ-ously treated with lime, whitewash, or other alkaline materials may be ineffective. Do not contaminate feed, water, or milk-handling equipment.

CONVERSION CHART

	Pounds of Proxol	nds of Proxol 80 SP to	Treat:	
	Proxol 80 SP	5 Acres	10 Acres	15 Acres
	5	11/2	31/.	42/3
	71/2	21/3	4²/3	7
	8	21/2	5	71/2
	10	31/8	61/.	93/4
	16	5	10	15
•	20	61/4	121/2	18%
-	30	9ª/a	18%	28'/

NOTE: When using a more convenient whole number or fraction of pounds of formulated material do not exceed maximum registered rate.

IMPORTANT: READ BEFORE USE

By using this product, user accepts the following conditions, warranty, disclaimer of warranties and ilmitations of liability. CONDITIONS: The directions for use of this product are believed to be adequate and should be followed carefully. However, because of extreme weather arcs a conditions, manner of use and other factors beyond NOR-AM Chemical Company's control, it is impossible for NOR-AM to eliminate all risks as occared are so in use of this product. As a result, crop injury or ineffectiveness is always possible. DISCLAIMER OF WARRANTIES: THERE ARE NO WARRANTIES, EXPRESS OR IMPLIED, OF MERCHANTABLITY OR OF FITNESS FOR A PARTICULAR PLA POSE OR OTHERWISE, WHICH EXTEND BEYOND THE STATEMENTS MADE ON THIS LABEL. No agent of NOR-AM Chemical Company is authorized to the any warranties beyond those contained harein or to modify the warranties contained harein. UNDER NO CIRCUMSTANCES SHALL NOR-AM CHEMICAL TO MARKANCE SHALL NOR-AM CHEMICAL TO MARKANCE TO USE THIS PRODUCT IN ACCOMPANCE WITH LABEL DIRECTIONS.

LIMITATIONS OF LIABILITY: In no event shall NOR-AM Chemical Company's liability for damages arising out of the use of this product exceed the purchase price of the product used

2 NOR-AM Chemical Company, 1985

