Label

PFIZER

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ACCEPTED

Agri-mycin(R) 17

UNDER THE FEDERAL INSECTICISE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTERED UNDER NO. 1007-24

Agricultural Streptomycin

Active Ingredient:

CAUTION: May cause allergic skin reactions. Avoid contact with skin and eyes. Do not breathe dust or spray mist. Wear dust mask and rubber gloves. Wash thoroughly after handling. Keep out of reach of children.

This material is a non-sterile, suitably denatured, commercial grade antibiotic formulation, intended for agricultural use in control of plant diseases. Seller makes no warranty of any kind, expressed or implied, concerning results obtained by use of this material. Buyer assumes all risk of use or handling whether or not in accordance with any suggestions, recommendations, or directions of Seller.

SEE DIRECTIONS FOR USE ON ENCLOSED FOLDER

Lot. No.

Pfizer

Net Wt. 25 lbs.

CHAS. PFIZER & CO., INC.
Chemical Sales Division
630 Flushing Avenue, Brooklyn 6, New York

Package Insert

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Agricultural Streptomycin UNDER THE FEDERAL INSECTICION FUNCIONE AND RODINITIONE SON UNDER THE FEDERAL INSECTICIDS FOR ECONOMIC POISON REGISTER-ED UNDER NO.

Active Ingredient: Streptomycin Sulfate -----(Equivalent to 17% streptomycin activity) Inert Ingredients -----

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> CHAS. PFIZER & CO., INC. Chemical Sales Division 630 Flushing Avenue, Brooklyn 6, New York

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		SINGER THE FEDERAL INTENTIONS		
		1007=	-24	
DISEASE AND CROP	RECOMMENDED CONCENTRATION	FIRST SPRAY	FOLLOW-UP SPRAY SCHEDULE	
Fire Blight Pears (West Coast Area)	60 ррт	10% bloom.	Repeat at 5-day intervals until all late bloom is over. (This could mean 12-15 applications per season.) Final application should not exceed 10 weeks after first bloom. Do not apply within 90 days of harvest.	
Fire Blight ples (West Coast Area)	60 ppm	Full bloom.	Apply at petal fall and late secondary bloom, but not later than 120 days before harvest.	
Fire Blight Apples	50 ppm	Spray trees at 20%-30% bloom.	Spray trees every 3-4 days during blossom time. Do not apply after fruit is visible.	
Blight Walmuts (West Coast Area)	50 ppm	Early bloom 1%-5% pistillate stage.	Apply at 10% to 20% pistillate, early post-bloom and post-bloom. Final application should not exceed 8 weeks after first application. Do not apply within 120 days of harvest.	
Bacterial Spot Tomatoes, Peppers	500 bibur	Spray seedings in seed beds and fields when first true leaves appear	Spray plants every fifth day until fruit isset.	
Halo Blight Beans	200 ppm for preventive action	Apply first spray when first true leaves appear (approximately ten days after emergence).	Apply only on seed-crop beans or before fruit is set on table-crop beans. Spray at 7-day intervals for a total of three applications. Do not feed treated vines to livestock	
	400 ppm for curative action	at 5-day intervals four applications. beans or before from	In early and later stages of infection, spray at 5-day intervals for a total of at least four applications. Apply only on seed-crop beans or before fruit is set on table-crop beans. Do not feed treated vines to livestock.	

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DISEASE AND CROP	RECOMMENDED CONCENTRATION	FIRST SPRAY FOLLOW-UP SPRAY SCHEDULE	
Soft Rot and Blackleg Potatoes	100 ppm	Soak cut seed pieces in Streptomycin solution for several mimutes; plant as usual. NOTE: A suitable fungicide (such as Captan, Phygon, dithiocarbonates) should be used as an adjunct to this treatment for the control of fungal diseases associated with potato seed pieces.	
Bacterial Blight Celery (Florida area)	200 ppm	Apply first spray when seedings are intervals. Continue applications until celery is transplanted in the field.	
Angular Leaf Spot Cucumber	200 ppm for preventive action	Apply on plants after their emergence in the field to obtain control during period prior to fruit set. Apply at intervals of 5- 7 days until fruit sets.	
	400 ppm for curative action	When heavy infection occurs, spray at 5-day intervals for a total of 3 applications. Do not spray plants after fruit is set.	
Wildfire and	100 ppm for preventive action	Apply first spray when plants are in the two leaf stage or about the size of a dime or when Blue Mold first appears in the area. Repeat application at 5-7 day intervals until plants are set in the field. Additional protection may be obtained by spraying field plants with 100 ppm in a weekly spray schedule.	
Blue Mold Tobacco	200 ppm for curative action	In locations where Wildfire has been a problem in recent years or where applications have been delayed until disease appears, a spray of 200 ppm Streptomycin is recommended. Follow the same schedule as above.	
Downy Mildew Hops	100 0 ppm	Treat hop-crowns in early spring when infected shoots first appear. Apply first soak-spray after crown pruning when new shoot growth is between 4-12 inches advanced. Do not apply after first vine training.	

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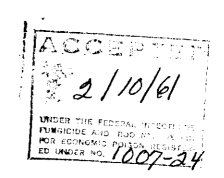
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DISEASE AND CROP	RECOMMENDED CONCENTRATION	FIRST SPRAY FOLLOW-UP SPRAY SCHEDULE	
Bacterial Leaf Spot Sesame	250 ppm	Soak seed in Streptomycin solution for 30 minutes; plant seed as usual. (This treatment is not effective when treated seed is planted adjacent to fields of sesame grown from non-treated seed.) Do not feed treated seeds to livestock.	
Eacterial Stem	200 ppm	Soak cuttings in Streptomycin solution for 20 minutes. Plant cuttings in sterilized rooting medium.	
ffenbachia cuttings	100 ppm	To check spread of stem rot in stock plants, use 100 ppm Streptomycin spray every 5 to 7 days.	
Crown Gall Roses (New Jersey area)	200 pmm	Remove infected plant. Cut out gall tissue. Soak the plant root system and cut surfaces of the infected area in Streptomycin solution for 15 minutes. Replant rose bushes in soil free of the crown gall organisms.	
	50 ррт	Use 50 ppm Streptomycin in watering solution and in foliar sprays applied weekly starting one week after planting as an adjunct to this treatment.	
Tre Blight of Le Rosaceae Home Garden Apple Trees, Home Garden Pear Trees, Pyracentha (Fire Thorn Bush) (Calif.)	100 ppm	Apply Streptomycin in foliar and blossom sprays. Apply first spray at start of blossoming period. Continue spray application every 3 to 4 days during blossom time. Apply additional sprays every 5 to 7 days after blossom period when weather favors spread of fire blight. Do not apply after fruit is visible.	
Bacterial Wilt Chrysanthemums	50 ppm	Soak plant cuttings in Streptomycin solution for 4 hours; plant as usual.	
Bacterial Leaf	200 ppm	Apply as preventive or at first signs of watersoaked areas on leaf.	
Rot Philodendron	for curative action	Remove all rotted leaves from plant and then spray at 200 ppm every 4 days.	

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DISEASE AND CROP	Dust Concentration	first Dust	FOLLOW-UP DUST SCHEDULE
Fire Blight Pears (West Coast Area)	1500 ppm dust	10% bloom.	Repeat at 5-day intervals until all late bloom is over. (This could mean 12-15 applications per season.) Final application should not exceed 10 weeks after first bloom. Do not apply within 90 days of harvest.
Fire Blight Apples (West Coast Area)	1500 ppm dust	Full bloom.	Apply at petal fall and late secondary bloom, but not later than 120 days before harvest.
Blight Walmits (West Coast Area)	1000 ppm dust	Early bloom 1%-5% pistillate stage.	Apply at 10% to 20% pistillate, early post-bloom and post-bloom. Final application should not exceed 8 weeks after first application. Do not apply within 120 days of harvest.
Blue Mold Wildfire Tobacco	"Streptomycin Tobacco Dust" 0.3% activity (3000 ppm ac- tivity)	Apply 8 lbs. per acre within one week after setting tobacco plants in the field. Make three additional weekly applications at 10 lbs., 12 lbs., and 15 lbs. per acre, respectively. If weather conditions favor disease development thereafter, apply 15 lbs. per acre, as needed, until harvest.	

Additional information regarding use of Agri-mycin 17 may be obtained from your local Agricultural Extension Agent or State Experimental Station.



MIXING

Concentration	Quantity Agri-mycin 17 Per Volume of Water			
Desired	50 gallons	100 gallons	500 gallons	
50 ppm	2 ounces	4 ounces	20 ounces	
60 ppm	2.4 ounces	4.8 ounces	1 1/2 lbs.	
100 ppm	4 ounces	1/2 lb.	2 1/2 lbs.	
200 ppm	1/2 lb.	1 1b.	5 lbs.	

ppm = parts per million