# Agri-Mycin<sup>®</sup> 50

**FUNGICIDE** 



New Agri-Mycin® 50 brings the power of streptomycin in a new, more concentrated formulation. Requiring 2/3 less material per acre means fewer packages to handle and measure, better tank mixing performance, and all the disease control you have come to expect from Agri-Mycin. Agri-Mycin has long been the industry standard bactericide because it provides effective, economical disease control for three to four days, and now it's even more convenient to use. Agri-Mycin 50 is packed in 3 lb bags designed to treat three to six acres per bag at the most commonly used rates in apples and pears.

### **COMPETITIVE ADVANTAGES**

#### SETTING A NEW STANDARD IN DISEASE CONTROL

- PROTECTION Superior protection against certain diseases including leaf rot, bacterial stem rot, bacterial wilt and fire blight
- COMPATIBLE Compatible with most commonly used pesticides
- GENTLE Easy on target crop
- EFFICIENT High-quality performance with 2/3 less material to handle
- CONVENIENT New concentrated-formula packaging reduces handling and package disposal

# CONVENIENT PACKAGING FOR TYPICAL APPLE AND PEAR APPLICATIONS

RATE	ACRES TREATED PER 3 LB BAG
8 oz/A	6
9.6 oz/A	5
16 oz/A	3

# AT-A-GLANCE INFO

EPA REG. NO.	55146-98	
ACTIVE INGR.	streptomycin sulfate (65.8%) (equivalent to 50% streptomycin base)	
FORMULATION wettable powder		
CHEM. FAMILY	glucopyranosyl	
FRAC NO.	25	
REI	12 hours	
PACKAGE SIZE	3 lb bag (6 per case)	
APPLICATION	spray, dip	

MORE PRODUCTS EXCLUSIVELY FROM NUFARM





# Agri-Mycin<sup>®</sup> 50

# HIGHER CONCENTRATION FOR EASIER APPLICATION.

# **KEY USES**

Apple

Celery Pear

Pepper

Potato

Tobacco

Tomato

iomaio

Tree crops

# **KEY DISEASES CONTROLLED**

(See product label for complete list)

Bacterial blight Bacterial spot Bacterial speck\* Blue mold Fire blight Soft rot blackleg Wildfire

\*Not registered for use in California

# **USE SUMMARY**

### TREE CROPS

CROP	DISEASE	RECOMMENDED RATE OR CONCENTRATION	FIRST SPRAY
APPLE	Fire blight*	8 - 16 oz/A (equivalent to 50 - 100 ppm at 600 gal/A)	Make first application at 20 to 30% bloom. Spray trees every 3 to 4 days during blossom time.
PEAR (Except CA)	Fire blight*	8 - 16 oz/A (equivalent to 50 - 100 ppm at 600 gal/A)	Make first application at 20 to 30% bloom. Spray trees every 3 to 4 days during blossom time.
PEAR (CA only)	Fire blight*	9.6 oz/A (equivalent to 60 ppm at 600 gal/A)	Make first application at 10% bloom and repeat at 5-day intervals until all late bloom is over.

<sup>\*</sup>Do not apply within 50 days of harvest

#### **VEGETABLE CROPS**

CROP	DISEASE	RECOMMENDED RATE OR CONCENTRATION	FIRST SPRAY
CELERY (FL Only)	Bacterial blight	200 ppm (equivalent to 2 2/3 – 5 1/3 oz in 50 - 100 gal/A)	Apply first spray when seedlings are in the 2-leaf stage, when first true leaves appear. Continue applications at 4- to 5-day intervals until transplanted in field.
PEPPER	Bacterial spot, bacterial speck*	200 ppm (equivalent to 2 2/3 – 5 1/3 oz in 50 - 100 gal/A)	Apply first spray when seedlings are in the 2-leaf stage, when first true leaves appear. Continue applications at 4- to 5-day intervals until transplanted in field.
TOMATO	Bacterial spot, bacterial speck*	200 ppm (equivalent to 2 2/3 – 5 1/3 oz in 50 - 100 gal/A)	Apply first spray when seedlings are in the 2-leaf stage, when first true leaves appear. Continue applications at 4- to 5-day intervals until transplanted in field.

<sup>\*</sup>Not registered for use in California

## **ROW CROPS**

KOW CKC	)F3		
CROP	DISEASE	RECOMMENDED RATE OR CONCENTRATION	FIRST SPRAY
POTATO	Soft rot blackleg	100 ppm	Soak cut seed pieces in solution for several minutes and plant as usual.
TOBACCO	Blue mold, wildfire	100 ppm in the 2-leaf stage or about	Apply first spray when plants are in the 2-leaf stage or about the size of a dime or when blue mold first appears in the area.
		For curative action 200 ppm (equivalent to 10 2/3 oz in 200 gal/A)	

See label for complete directions for use.



