

TECHNICAL GUIDE



A BROAD SPECTRUM SYSTEMIC FUNGICIDE

A broad spectrum fungicide with foliar uses for the control of botrytis and downy mildew in roses, rust on carnations, French beans and Runner beans, yellow and stem rust on wheat, and downy mildew on Broccoli

Declared active ingredients:

Azoxystrobin 250 g/L



Typically controlled diseases on various crops



Rose powdery mildew



Carnation rust



Bean rust



Wheat yellow rust



Wheat stem rust



Broccoli downy mildew

MILESTONE[®]250 SC is a fungicide containing active fungicidal molecule azoxystrobin (methoxyacrylate strobilurin fungicide group). Azoxystrobin is a systemic fungicide. It is absorbed through the roots and translocated in the xylem to the stems and leaves, or through leaf surfaces to the leaf tips and growing edges. The mode of action is by inhibition of mitochondrial respiration in fungi.

It inhibits spore germination, mycelial growth, and spore production of fungi. Azoxystrobin is active at very low doses against a wide range of fungal pathogens from all four major fungal groups: ascomycetes, basidiomycetes, deuteromycetes, and phycmycetes. MILESTONE[®]250 SC Fungicide Spray has been used on a wide range of crops without damage.

Application instructions

Crop	Disease	Rate	Method of Application
Roses	Botrytis, Downy mildew	300-500L/ha (6-10ml/20L water) 1000L of water/ha.	Apply as soon as the disease is seen and repeat at 10 day interval as required. Maximum 3 applications per season.
Carnations	Carnation rust		
French beans, Runner beans	Bean rust		
Broccoli	Downy mildew		
Wheat	Yellow and stem rusts		

MILESTONE[®] 250 SC brings you the following qualities in protection of your valuable crops

- Enhanced broad spectrum systemic activity
- Even distribution within the plant anti rain wash off
- Protective, curative and eradivative action
- Particularly effective on downy mildew and rusts
- Long lasting protection with highly cost effectiveness