FUNGICIDES

SPEAR 325 SC

Azoxytrobin 200g/l + Difenoconazole 125g/l

DESCRIPTION:

SPEAR 325 SC is a highly effective protective and curative fungicide for control of botrytis and downy mildew in roses; rust and ringspots on carnations; Rust, anthracnose and angular leaf spot in French beans.

MODE OF ACTION:

SPEAR 325 SC acts by inhibiting spore germination and early stages of fungal development. It is also active

against post-germination stages of the life cycle of most fungi.

APPLICATION RATES

| Crop | Diseases | Rate |
|---|---|--------------------------------------|
| Roses Carnations French Beans Coffee | Downy mildew, Botrytis, Rust and spots Rust, anthracnose and angular leaf spot | 250 - 400 ml/ha 8ml in 20Lt water |

Available: 50ml, 100ml, 250ml, 500ml, 1Lt

PRE-HARVEST INTERVAL: 14 days in French beans

RE-ENTRY PERIOD: 24 hours.

APPLICATION METHOD: SPEAR 325 SC is foliar applied by spraying using 1000 liters of spray mixture per hectare.

APPLICATION TIMING: to achieve efficient control, SPEAR 325 SC should be applied at the onset of disease. Repeat after 10 days and use upto a maximum of 3 times per season.

PREPARATION OF SPRAY MIXTURE: Fill spray tank with half the amount of required water. Add required amount of SPEAR 325 SC and fill the water to the required level. Agitate to ensure thorough mixing.



SPEAR 325 SC® and Bio-Medica® are registered trademark of Bio-Medica Laboratories.