

BUFLOXIN

25 BC

Bupirimate 15% + Trifloxystrobin 10%

PCPB NO / MPS CODE: 2401 / 4721

WHO Class: III (Blue)

FRAC CODE: 8 + 11

Mode of Action

Bupirimate is a systemic fungicide belonging to Aminopyrimidine chemical group with protective and curative action. It acts by inhibiting sporulation which reduces chances of survival for the fungi. Trifloxystrobin is a broad spectrum Strobilurin fungicide which acts as a respiratory inhibitor that prevents fungal spore germination and mycelial growth.









Available: 50ml, 100ml, 250ml, 500ml, 1L, 5L and 20L

Direction of use

Crop	Disease	Application Rate Spray volume	Timing and frequency of application
	Powdery Mildew	300 ml/ha /1000 L spray	To be applied under cool and
Roses	Downy mildew	volume of water;	moist conditions before the
	Botrytis	6ml/20L of water	onset of the disease. Apply 3 times at 10-days interval.

Advantages of Bufloxin

- 1. It is a Broad-spectrum action against many crop diseases.
- 2. Has a Prophylactic, curative, eradicative efficacy.
- 3. It gives plant higher security during critical conditions.
- 4. It gives best protection during fast growing periods of the plants.

Preparation

Half fill a knapsack sprayer with water and add the required amount of Bufloxin 25 EC. Fill the knapsack with water till full. Mix thoroughly to ensure uniformity. Spray immediately after mixing.







