





Can 2+1 be more powerful than 21?

Yesss, undoubtedly!

For the first time in agrochemical history, Sulfur plays a catalyst in increasing the efficacy of the other 2 AI threefold

Best Agre



Trifloxystrobin 10% +
Difenoconazole 12.5% +
Sulfur 3% SC
TRICOLOR™



Fungicide

Presentation:
1 Ltr, 500 ml, 250 ml, 100 ml & 50 ml

Dose: 330 ml Per Acre

TRICOLOR (Trifloxystrobin 10% + Difenoconazole 12.5% + Sulfur 3% SC)

Triple Mode of Action ▶

Defines how the product actually affects the fungus Separate from fungicide mobility - how the fungicide moves in plants.

Difenoconazole:

Demethylation inhibitor (DMI) or FRAC 3 compounds - inhibits a specific enzyme in fungi that is important in sterol production.

- Sterols are necessary in fungal cell membranes
- Lack of Sterols result in abnormal fungal growth

Trifloxystrobin:

Quinone outside inhibitors (Qol) or FRAC 11 (Strobilurins) - inhibit mitochondrial respiration, stopping energy production, and resulting in fungal death

Effective on germinating spores and early fungal growth only

Sulfur:

It is acts as a catalyst and increases the efficacy of active ingredients by 3 times.

Recommendation >

Crop (S)	Common Name of Diseases	Dosage / HA		Dilution in
		a.i. (gms)	Formulation (g)	water (Litre)
Tomato	Early blight & Late blight	45+56.25+ 13.5	450 ml	500 ml

Method of Use ▶

Measure out required quantity of the product and mix it well with a small quantity of water. Add the remaining quantity of water as specified of water through agitation. 2. Fill the diluted fungicidal solution into sprayer and apply immediately uniformly on the crop foliage for best performance.

Tricolor - USP

A new approach & logical combination of Trifloxystrobin & Difenoconazole makes it a broad-spectrum fungicide with Prophylactic, Curative & Eradicative action





Triple action protectant fungicide for quality & abundant yield







Excellent resistance management tool





