

# DODDY (Dodine 65% WP)

#### Mode of Action ▶

Doddy (Dodine 65% WP) is a contact fungicide used for the control of Scab disease in Apple crop. Doddy causes extensive damage to the cytoplasmic membrane of the common plant pathogen, Pseudomonas syringae, marked by cell death and leakage of K+, UV-absorbing materials, and ribose-containing molecules.

Doddy's mode of action is through the disruption of cell membranes. Doddy causes extensive damage to the cytoplasmic membrane of the common plant pathogen, Pseudomonas syringae, marked by cell death and leakage of K+, UV-absorbing materials, and ribose-containing molecules.

- ► Remarkable Disease Protection for a longer duration
- ▶ Broad-spectrum contact fungicide with protective and eradicative action
- Cost-effective early scab control to protect your high-value fruit
- Active in low temperatures with Rain fastness after 2 hours
- No Cross-resistance to other Fungicides makes it an excellent resistance management tool











### Recommendation >

	Crop (S)	Common Name of Diseases	Dosage / HA		Dilution in
			a.i. (g/ha)	Formulation (g/ha)	water (Litre/ha.)
	Apple	Scab	0.05	0.075	10



#### Method of Use ▶

Use recommended dose. Dilute the formulation in required quantity of water.

Do not spray during rainy, windy and hot sunny period.

This fungicide is for foliar application and has no adverse effect when used at recommended dose. Avoid using near aquaculture.

## **Time of Application** ▶

Should be applied preferably in the morning and evening.