



	PRODUCT INFORMATION	RODUCT INFORMATION					
	PRODUCT NAME	Talstar® 8SC					
	ACTIVE INGREDIENT	Bifenthrin					
	CONCENTRATION & FORMULATION	80g/L SC					
	USE	Insecticide					
	Mode of Action (MoA)	3A					
100	FPA TOX CATEGORY	2					
- EV	Color Band	Yellow Label					
ALCO NO COLOR	FPA Registration No.	598-328-4182					
Barbell	CROP REGISTERED	Banana, Mango					
161 10	Re-entry Period	As soon as spray mist dries up					
AL SAN	Systemicity	Contact					
2000	Pest group specificity	Sucking Insects					
CO. S.	Recommended Timing of Application (relative to insect pest occurrence)	Preventive, Curative					

Talstar® 8SC

Talstar® 8SC is a contact insecticide containing Bifenthrin belonging to IRAC Group 3A under Tox category 2 (Yellow label) for the control of insect pests like Flower thrips in Banana and Leafhopper and Tip borer in Mango. Talstar® 8SC is recommended to be applied as a preventive and curative control



**DIRECTIONS FOR USE:** Talstar® 8SC is a contact insecticide containing Bifenthrin belonging to IRAC Group 3A under Tox category 2 (Yellow label) for the control of insect pests like Flower thrips in Banana and Mango leafhopper and Tip borer in Mango.

	Crop	Pests	Use Rate	Product Rate Per Hectare	Spray Interval	Spray Volume	Application Timing	PHI	Re-Entry Period
		Heathonner Tin	75 - 100ml per 200L water	1000ml per hectare	10 days	2000 L/Ha	12-14 or 22-24 DAFI		As soon as spray mist dries up
Mary Mary and Mary an	Banana	Flower Inrips	5 - 7ml product / L water	1400ml per hectare	7 days	200 L/Ha	5-6 days after shooting of influorescence (3/4 bud out or 80% bud emergence)		As soon as spray mist dries up

For Banana: Mix 5-7 ml product per liter of water. Apply 80ml of the solution as bud injection to banana bud, 5 to 6 days after shooting of the inflorescence or when inflorescence emerged at approximately 1/2 to 2/3 of its length

Assumption: For Mango, 100 trees per hectare @20L/Tree; For Banana, 80 - 100ml solution per bud @2000 plants per hectare

\*DAFI - Days After Flower Induction