

	PRODUCT INFORMATION			
	PRODUCT NAME	Pointer [®] 250SC		
	ACTIVE INGREDIENT	Flutriafol		
	CONCENTRATION & FORMULATION	250g/L SC		
	USE	Fungicide		
	Mode of Action (MoA)	3		
	FPA TOX CATEGORY	2		
	Color Band	Yellow Label		
	FPA Registration No.	598-457-4172		
	CROP REGISTERED	Banana		
	Re-entry Period	As soon as spray deposits have dried		
	Systemicity	Highly Systemic		
	Pest group specificity	Fungal Diseases like Black Sigatoka		
	Recommended Timing of Application (relative to disease occurrence)	Preventive & Curative		
Pointer [®] 250SC	Pointer [®] 250SC is a highly systemic triazole fungicide containing Flutriafol belo to FRAC Group 3 under Tox category 2 (yellow label) registered in banana for t control of Black sigatoka disease.			

FMC Agro Philippines, Inc Product Guidelines



DIRECTIONS FOR USE: Pointer[®] 250SC is a highly systemic triazole fungicide containing Flutriafol belonging to FRAC Group 3 under Tox category 2 (yellow label) registered in banana for the control of Black sigatoka disease.

	Сгор	Pests	Use Rate	ProductRate Per Hectare	Application Timing & Method	Spray Volume	Re-Entry Period
100	Banana	Black Sigatoka	0.4L to 0.6L / hectare	600ml	3 Months after Planting; Aerial Spray	20 - 30L	As soon as spray deposits have dried
A CHARTER OF A CONTRACT OF A C	Banana	Black Sigatoka	0.4L to 0.6L / hectare	600ml	3 Months after Planting; Ground Application	60 - 100L	As soon as spray deposits have dried

For aerial spray application, mix POINTER[®] 250SC in 20 to 30 liters ofwater per hectare added with 5 to 7 liters of banana spray oil and 0.025 liters of lutensol. Mix slowly in the tank as it is being filled or premixed thoroughly in the nurse tank. Frequent agitation is necessary to have homogeneous suspension and to ensure uniform coverage. For ground application, mix the desired quantity of Pointer 250SC in 60 to 100 liters water.