

4 63

		PRODUCT INFORMATION			
		PRODUCT NAME	Rovral [®] Aquaflo 50SC		
		ACTIVE INGREDIENT	Iprodione		
		CONCENTRATION & FORMULATION	500g/L SC		
		USE	Fungicide		
		Mode of Action (MoA)	Group 2		
the sta		FPA TOX CATEGORY	3		
with an an allow		FPA Registration No.	598-155-4188		
	EROLUTO REACHE COLORIS RECORDERACIÓN DE LA COLORIS AQUAFLO SESSO	CROP REGISTERED	Rice, Banana, Turf		
		Re-entry Period	As soon as spray deposits have dried		
	Contains: 500 g/Lipectone 70/16/20/Water as diluent: 50/ther as in-erit	Systemicity	Contact & Locally Sytemic		
	Assective and protectant fungicide for the control of shareholder in given to Kosigateka / owner in hanana and and any migs in Ltd. Use and the take and of the and the function of the and in Magazine is the time in CAUTION	Pest group specificity	Fungal diseases		
		Recommended Timing of Application (relative to disease occurrence)	Preventive & Curative		
	Rovral [®] Aquaflo 50SC	Rovral [®] Aquaflo 50SC is a broad spectrum contact and locally systemic fungicide containing Iprodione belonging to FRAC Group 2 that has protectant and eradicant properties for the control of various diseases			
	3030				

The state of the

FMC Agro Philippines, Inc Product Guidelines



DIRECTIONS FOR USE: Rovral [®] Aquaflo 50SC is a broad spectrum contact and locally systemic fungicide containing Iprodione belongin to FRAC Group 2 that has protectant and eradicant properties for the control of various diseases registered in rice, banana and turf												
Сгор	Pests	Use Rate per 16L water	ProductRate Per Hectare	Application Timing	Spray Interval	Spray Volume	РНІ	Re-Entry Period				
Rice	Sheath Blight (Rhizoctonia solani)	60ml per 16L water	600ml	25 DAP & 35 DAP	10 days	160L/ha	14 days	As soon as spray deposits have dried				
Banana	Sigatoka	1.5L / hectare	1,500ml	2 to 3 months after planting	8 - 10 days	30 - 36L/ha	0 days	As soon as spray deposits have dried				
Banana	Crown mold, Crown Rot	32ml per 16L water	N/A	before packing	N/A	N/A	0 days	N/A				
Turf Grass	Fairy Ring	100ml per 16L water	6000ml	Curative treatment: 7 to 10 days interval depending on the severity of infection; For Preventiv Treatment - apply as a monthly spray program	7 to 10 days	960L/ha		As soon as spray deposits have dried				

For Rice: First application at booting stage or when 5% of panicles have emerged. If favorable disease conditions continue, apply 1 week later but before 75% heading. Do not use more than 3 applications per growing season.

For Banana: <u>Sigatoka Control</u> - Apply 4-5 liters of banana oil and mix thoroughly. Aerial application should be done every 8 to 10 days at a spray volume of 30 to 36 liters per hectare. <u>Crown rot & Mold control</u> - Measure required quantity and mix to appropriate volume of water. Agitate to mix solution thoroughly. Use 250 to 300ml of the solution per 13kg fruit.



FMC Agro Philippines, Inc Product Guidelines