






**PRODUCT INFORMATION**

PRODUCT NAME	Omega® 45EW
ACTIVE INGREDIENT	Prochloraz
CONCENTRATION & FORMULATION	450g/L EW
USE	Fungicide
Mode of Action (MoA)	3
FPA TOX CATEGORY	3
Color Band	Blue Label
FPA Registration No.	598-300-4169
CROP REGISTERED	Banana, Pineapple
Systemicity	Contact & Locally systemic
Pest group specificity	Fungal diseases
Recommended Timing of Application (relative to disease occurrence)	Preventive & Curative

**Omega® EW45**

Omega® 45EW is a contact & locally systemic imidazole fungicide containing Prochloraz belonging to FRAC Group 3 under Tox category 3 (Blue label) for the control of pre-harvest & post-harvest diseases in banana and pineapple. Omega® 45EW is recommended to be applied both as preventive and curative control treatment.

**DIRECTIONS FOR USE:** Omega® 45EW is a contact & locally systemic imidazole fungicide containing Prochloraz belonging to FRAC Group 3 under Tox category 3 (Blue label) for the control of pre-harvest & post-harvest diseases in banana and pineapple. Omega® 45EW is recommended to be applied both as preventive and curative control treatment.

Crop	Pests	Use Rate	ProductRate Per Hectare	Application Timing	Spray Interval	Spray Volume	PHI
 Banana	Fungal crown mold & crown rot	32ml per 16L water	N/A	Post Harvest Treatment - before packing	N/A	N/A	N/A
 Pineapple	Butt & crown mold	0.5 - 1ml/L water	N/A	Post Harvest Treatment - before packing	N/A	N/A	N/A
 Pineapple	Fruitlet Core Rot (FCR)	1L / ha	1L / ha	70 - 100 DAF (Days after Forcing)	10 days interval 70, 80, 90 DAF	1800 - 2800L/ha	0 day

In banana, prepare the fungicidal solution in drums or large containers. Ensure thorough mixing. Spray the solution on the fruit before packing.

In pineapple, use at the rate of 200-400 ppm ai against post-harvest diseases (butt and crown mold) by cascading at a volume of 500 liters solution for four (4) hours operation and 1L Omega® 45EW per hectare once at 70-100 DAF against Fruitlet Core Rot.