

# PYRACLOSTROBIN 13.3% + EPOXICONAZOLE 5% EC

## FUNGICIDE



**PREMIUM BROAD-SPECTRUM  
FUNGICIDE**



**STROBILURIN +  
TRIAZOLE CHEMISTRY**



**SUPERIOR DISEASE  
CONTROL**



**MULTIPLE MODES OF ACTION  
+ RESISTANCE AVOIDANCE**

### TARGET DISEASES



Tikka *Cercosporidium personatum*



Cercospora leaf spot



Rust *Phakopsora pachyrhizi*

### CROPS



Groundnut



Soybean



Coffee



Wheat



Cumin



Maize



Banana

### PRODUCT DESCRIPTION

Premium broad-spectrum EC formulation, superior disease control, excellent systemic activity, protective + curative bnt protective + curativo +, protective + curative, plant health benefits, enhanced photosynthesis, stress tolerance, extended residual control.

### MODE OF ACTION

Pyraclostrobin inhibits mitochondrial respiration at Qo site of Complex III blocking ATP synthesis with plant health benefits + Epoxiconazole inhibiting ergosterol biosynthesis by blocking C14-demethylase disrupting fungal cell membrane with strong systemic and curative activity.

### DOSAGE

DOSAGE	DOSAGE	PHI	Wheat Yellow Rust	DOSAGE	PHI
Groundnut Tikka	625-700ml/ha	21	Cumin Alternaria	750ml/ha	22
Soybean Cercospora	750ml/ha	27	Maize Leaf Blight	750ml/ha	48
Coffee Rust	750ml/ha	37	Banana Sigatoka	750ml/ha	24

### APPLICATION BENEFITS

- Early disease stage application with multiple modes of action.
- Extended residual control with high risk disease pressure.
- Plant health benefits, erzhiree management programs.



**STRONG  
MANUFACTURING**



**INNOVATIVE  
R&D**



**GLOBAL  
REGULATORY  
SUPPORT**



**DECADES OF  
EXPERIENCE**