

FLUOPYRAM 17.7% + TEBUCONAZOLE 17.7% SC

FUNGICIDE



Broad-Spectrum Control



SDH + Triazole
Chemistry



Extended Disease Control



Plant Health Benefits

TARGET DISEASES



Moldy Grapes (Powdery Mildew)



Rotten Onions



Leaves with Powdery Mildew

CROPS

-  Cereals
-  Pulses
-  Vegetables
-  Fruits

TARGET DISEASES

- Powdery mildew
- Rust diseases
- Rhizoctonia solani
- Sclerotinia species

PRODUCT DESCRIPTION

Broad-spectrum fungicide combining succinate dehydrogenase inhibitor and triazole chemistry for extended disease control. Provides excellent systemic activity with both protective and curative properties against multiple fungal pathogens.

MODE OF ACTION

Fluopyram inhibits fungal respiration by blocking succinate dehydrogenase enzyme in the mitochondrial complex II, while Tebuconazole disrupts ergosterol biosynthesis by inhibiting C14-demethylase. This dual action ensures you have comprehensive disease management with prolonged residual activity.

CROP	DISEASE	DOSE	WATER L/ha	PHI (Days)
Grape	Powdery mildew/Anthracnose	562.5ml	750-1000L	10
Chilli	Powdery mildew/Anthracnose	500ml	500L	5
Rice	False smut	550g/ha	500L	22
Apple	Marssonina/Alternaria	0.5-0.63ml/L	-	30
Onion	Post-harvest diseases	375ml	500L	30
Mango	Powdery mildew/Post-harvest	625-750ml	750-1000L	20

APPLICATION RECOMMENDATIONS

Apply at disease onset or preventively during critical growth stages, provides long-lasting protection with additional plant health benefits.



**STRONG
MANUFACTURING**



**INNOVATIVE
R&D**



**GLOBAL
REGULATORY
SUPPORT**



**DECADES OF
EXPERIENCE**