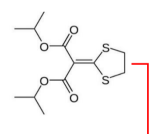


## Isoprothiolane

Active ingredient	Isoprothiolane
Formulation	40% EC (w/w)
Chemical class/FRAC	Inhibition of phospholipid biosynthesis, methyltransferase /group F2
Mode of Action	Inhibition of the growth of all stage of fungus
Target	Rice Blast (Magnaporthe grisea)
Approved on	Rice
Registered in	RU, EGY, IRN
Brand names	FujiOne, Fuji-1





## Product benefits

## **Basic activity**

- **Excellent anti-fungal activity** to all lifecycle of *Magnaporthe grisea*
- High PGR activity to increase secretion of plant hormones and enzymes
- **Excellent systemic activity,** both from leaf to root and from root to upper leaves

## Excellent biological performance in the field

- High efficacy on rice blast, both preventively and curatively
- ✓ No sensitivity shift observed since Isoprothiolane was launched > 40 years ago
- Low resistance risk of rice blast against Isoprothiolane in the field
- Registration in Japan of PGR as "Improve percentage of ripened grains"
- High PGR efficacy to yield quantity and quality of grains by activating root activity and promoting assimilates translocation
- Highly efficient to control "False smut" at the same time
- Low toxicity to mammals, aquatic organisms and wildlife