# Mettle® 40

**DID YOU KNOW IT?** 

**ME Formulation** 

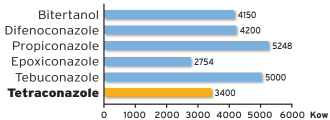




Tetraconazole has a balance between water solubility and lipid solubility unique among Triazoles...

# HYDROSOLUBILITY Bitertanol 3,8 Difenoconazole 15 Propiconazole 6,63 Tebuconazole 32 Tetraconazole 159

### **LIPOSOLUBILITY**

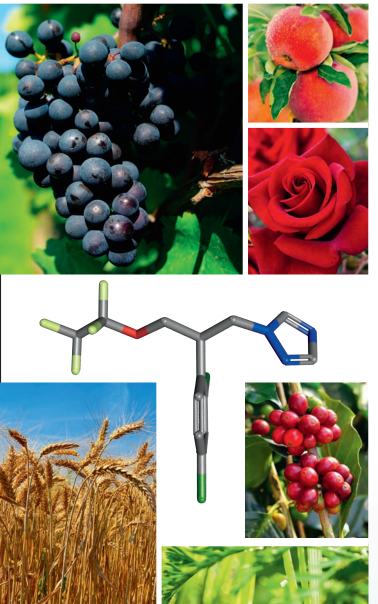


100

200 mg/l

Data source: Triazoles published data sheets

- ... which makes the following features involved in its fungicidal activity excellent, delivering an Enhanced Systemic Protection to crops:
  - Quick penetration and absorption through the cuticle
  - High systemicity
  - > Even distribution into plant tissues
  - Prompt redistribution and an even coverage of the treated surface



# Mettle° 40

## **EXCELLENT FORMULATION**











Isagro S.p.A. Caldera Business Park Via Caldera, 21 20153 Milan - Italy

www.isagro.com

# Prompt and long lasting action

**Tetraconazole** inhibits the metabolic pathway of fungal ergosterol production. This causes the cell membranes to malfunction leading to the death of the fungus.

**Tetraconazole** is applied to crops in a preventive and curative way.

# Excellent selectivity

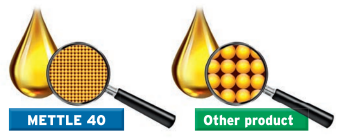
No interference with Phytosterols biosynthesis

Absence of PHYTOTOXIC EFFECTS

No interference with Gibberellins biosynthesis

Absence of DWARFING EFFECTS

## An excellent formulation



Emulsified particles, 1000 times smaller than those of competitors, lead to better coverage of the sprayed surface, thus better canopy protection.

# A reliable solution against many diseases for many crops

**Row crops:** Powdery Mildew, Rusts, Septoria, Cercospora, Ramularia.

Vegetables: Powdery Mildew, Early Blight.

Top fruits: Powdery Mildew, Black Rot, Apple Scab,

Anthracnose.

### Favourable ecotoxicological profile

Compatible with most of crop protection products

Optimal solution for home and garden