



Rex® Duo – Broad-spectrum fungicide

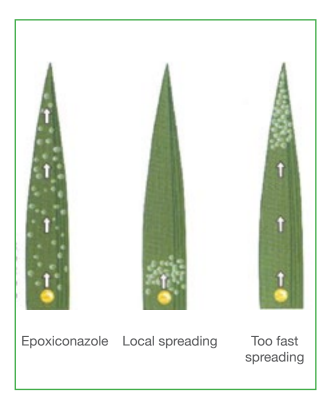
Why Rex® Duo?

- Rex® Duo contains 187 g/ ℓ epoxiconazole and 310 g/ ℓ thiophanate-methyl
- Dual systemic fungicide with long-lasting activity
- Efficient control of most important barley and wheat diseases Septoria sp. and Puccinia sp.
- Thiophanate-methyl provides good protection against Fusarium sp.
- High return on cost per ha investment

Rex® Duo product profile

Active ingredients:	187 g/ℓ Epoxiconazole 310 g/ℓ Thiophanate-methyl
Formulation:	SC (suspension concentrate)
Diseases:	Powdery mildew, Fusarium, Puccinia spp., Septoria trit., Septoria nod.
Crops (dose rate):	0,75 - 1,0 ℓ/ha
A.I. Distribution	Systemic
Performance	Preventative and curative
Timing	GS 31-69

Systemic properties of Rex® Duo





- Epoxiconazole and thiophanate-methyl have distinct systemic properties that offer comprehensive disease control
 - after application the active substance is rapidly taken up by the leaf surface and distributed evenly across the plant

Advantages for the farmer

- High return on cost per ha investment
- Most efficient azole-epoxiconazole with broad spectrum
- Long-lasting activity
- Good formulation
- Two active ingredients
- Thiophanate-methyl efficient control of Fusarium spp.
- Preventative and curative
- · Very good efficacy against main diseases Septoria, Rust

Disease control



Successful septoria control

Benefits for the farmer

0.75 ℓ/ha - Rex® Duo

- Good control of diseases for higher yields
- Protect the field for longer period
- Easy to apply and better usage of actives
- Better efficiency of treatment and broad activity
- Flexibility, 1 product for 2 crops
- Ideal fit for resistance management program
- Very reliable
- Yield Security