

Key Benefits

Effective Septoria strain management

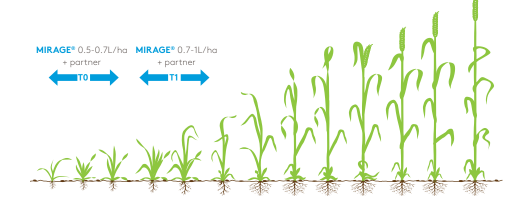
In addition to controlling existing Septoria infections, spring fungicide programmes should also be designed to minimise the risk of subsequent resistance problems.

Prochloraz, a demethylation inhibitor (DMI) fungicide of the imidazole class is a useful tank mix partner as it offers an alternative range of septoria strain cross-resistance compared to other, more commonly used triazoles and prevents an over-reliance on one single group of azoles.

- Different cross-resistance to other commonly used azoles
- Strain management of resistant Septoria Avoid over-reliance on common triazoles
 - Effective protection against Eyespot
 - T3 microdochium control

Crop Information

T0: Early Septoria protection and start of eyespot programme - 0.5-0.7 L/ha T1: Main eyespot timing, Septoria strain management - 0.7-1.0 L/ha



Product Information

Active ingredients:

450g/L prochloraz

Formulation:

Emulsifiable Concentrate

Pack size: 5 litres

Application Information

Water volume: 150-300L/ha

Spray quality: Medium

Aquatic buffer: 5 metres

(1m dry ditch)