

### **Key Benefits**

- Flexible solution in terms of timing, disease and crops
- Include at T1 in wheat for good value broad spectrum control of key foliar and stem base diseases
- For later drilled, tolerant varieties in low to moderate septoria scenarios it fits at T2 in wheat
- In Barley, it fits at both T1 or T2 for broad spectrum foliar disease control
- Powered by **Asorbital Formulation Technology**

## **Crop Information**

Crops	Max individual dose (L/ha)	Number of applications	Latest time of application
Winter and spring wheat, rye and triticale	1.25	1 per season	Up to the end of flowering (BBCH 69)
Winter and spring barley*	1.25	1 per season	Up to mid-flowering (BBCH 65)

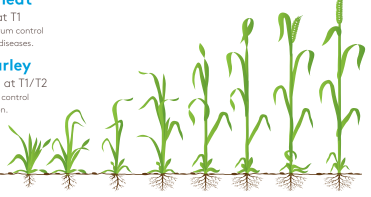
<sup>\*</sup>When applied to barley intended for malting, refer to the latest timing restrictions for fluxapyroxad given by the British Beer and Pub Association.

# AVASTEL® in wheat

• 0.8-1.0L prod/ha at T1 For good value broad spectrum control of key foliar and stem base diseases.

## AVASTEL® in barley

• 0.67-0.8L prod/ha at T1/T2 For broad spectrum disease control and green leaf area retention.



#### **Product Information**

#### Active ingredients:

150g/L prothioconazole & 75g/L fluxapyroxad

### Formulation:

Emulsifiable Concentrate

Pack size: 5 litres

### **Application Information**

Water volume: 125-400L/ha
Spray quality: Medium

LERAP: B