

# OSR Fungicides Product Summary - Spring 2022

**Maximise your oilseed rape yields this spring.**

With an extensive range of reliable fungicides targeting yield damaging diseases.

Find out more at [www.claytonpp.com](http://www.claytonpp.com)

**AZOFIN PLUS®  
CLAYTON OZARK®**

SC formulations  
250g azoxystrobin

**F**

**CLAYTON NAVARO®**

EC formulation  
125g prothioconazole  
125g tebuconazole

**F**

**CLAYTON TRELLIS®**

EC formulation  
160g prothioconazole  
80g tebuconazole

**F**

**CLAYTON  
TUSKAR®**

EC formulation  
250g prothioconazole

**F**

**CLAYTON  
TEBUCON® 250EW**

EW formulation  
250g tebuconazole

**F**

**METFIN 90™**

EC formulation  
90g metconazole

**F**

### **Azofin® Plus, Clayton Ozark® 250g azoxystrobin SC**

**Use rate & timing:** Apply at 1.0 L/ha for a maximum of 2 treatments per crop at a minimum 21 day spray interval. Latest application 21 days before harvest. Use against Sclerotinia as a protectant during flowering (best results from an application timing GS60-GS65, from early to mid-flowering). Use against Alternaria as a protectant at early pod formation (before first spots appear on the pods).

### **Clayton Navaro® 125g prothioconazole, 125g tebuconazole EC**

**Use rate & timing:** Apply at 1.0 l/ha, for a maximum of 2 treatments per crop at a minimum 14 day spray interval. Latest application 56 days before harvest. For Light leaf spot follow up spray(s) may be required in early spring from the onset of stem elongation, depending on disease development. For Sclerotinia stem rot, apply at early to full flower.

### **Clayton Trellis® 160g prothioconazole, 80g tebuconazole EC**

**Use rate & timing:** Apply at 1.0 l/ha, for a maximum of 2 treatments per crop at a minimum 14 day spray interval. Latest application 56 days before harvest. For Light leaf spot follow up spray(s) may be required in early spring from the onset of stem elongation, depending on disease development. For Sclerotinia stem rot, apply at early to full flower.

### **Clayton Tuskar® 250g prothioconazole EC**

**Use rate & timing:** Apply at 0.7 l/ha, for a maximum number of 2 treatments per crop at a minimum 14 day spray interval. Latest application 56 days before harvest. For Light leaf spot, depending on infection pressure, a second spray may be required in spring from stem elongation. For Sclerotinia stem rot, apply at first to full flowering.

### **Clayton Tebucon® 250EW 250g tebuconazole EW**

**Use rate & timing:** Apply at 1.0 L/ha between growth stages BBCH 20 and 69. For Light leaf spot, if disease develops over winter (and no autumn treatment used), apply 1.0 L/ha in early spring from onset of stem extension. Or application either pre- or post-flowering will generally control late development of Light leaf spot on pods and leaves. For Alternaria spp., apply 1.0 L/ha at onset of disease when black spots first appear on pods. For Sclerotinia stem rot, 1.0 L/ha applied at early to full flower will give some reduction. For Ringspot, spring/summer applications made for Light leaf spot control may give some reduction.

### **Metfin 90™ 90g metconazole EC**

**Use rate & timing:** Apply at 0.8 L/ha for a maximum of 2 treatments per crop at a minimum 14 day spray interval. Latest application 10% pods at final size. Apply during stem extension, once the crop is actively growing (GS31-51).