



Cereal Fungicides Product Summary

Protect your cereal crops wisely this spring.

With an extensive range of trusted fungicides targeting a wide range of yield damaging cereal diseases.

Find out more at www.claytonpp.com

**CLAYTON
OZARK®**

SC formulation
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

**CLAYTON
MIDAS®**

EW formulation
50g cyflufenamid

F

Clayton Ozark® 250g azoxystrobin SC

Approved cereal crops: wheat, barley, oats, rye and triticale.

Use rate & timing: Apply at 1.0 l/ha for a maximum of 2 treatments per crop.

Clayton Navaro® 125g prothioconazole, 125g tebuconazole EC

Approved cereal crops: wheat, barley, oats and winter rye.

Use rate & timing: Apply at 1.0 l/ha for maximum of 2 treatments per crop up to and including GS69 (wheat) or GS61 (barley).

Clayton Trellis® 160g prothioconazole, 80g tebuconazole EC

Approved cereal crops: wheat, barley, oats and winter rye.

Use rate & timing: Apply at 1.0 l/ha for maximum of 2 treatments per crop up to and including GS69 (wheat) or GS61 (barley).

Clayton Tuskar® 250g prothioconazole EC

Approved cereal crops: wheat, barley, durum wheat, oats, triticale and winter rye.

Use rate & timing: Apply at 0.8 l/ha for a maximum of 3 treatments per crop before GS71 (wheat/durum wheat/rye/triticale) or apply at 0.8 l/ha for a maximum of 2 treatments per crop up to and including GS61 (barley/oats).

Clayton Tebucon® 250EW 250g tebuconazole EW

Approved cereal crops: wheat (excluding durum), barley, oats and winter rye.

Use rate & timing: Apply at 1.0 l/ha for a maximum of 2 treatments per crop up to and including GS71. First treatment must be applied after GS30 and before GS39. A second treatment cannot be then applied until after GS40.

Clayton Midas® 50g cyflufenamid EW

Approved cereal crops: wheat, barley, durum wheat, oats, winter rye and triticale.

Use rate & timing: Apply at 0.5 l/ha for a maximum of 2 treatments per crop up to and including GS60.