

PRODUCT OVERVIEW: CUSTODIA™ 320 SC





Half-fill your spray tank with water.

Shake or agitate the spray tank continuously -don't allow the mixture to settle.







For the crops pictured below, mix 1 000ml/ha of Custodia™ 320 SC with a little water.

Add the Custodia™ 320 SC mixture to your half-full tank, then top-up with water.



Which crops can Custodia™ 320 SC be used on?







Wheat



Barley



This product is also registered for use on black wattle, grain sorghum, sweet corn and wine grapes. Contact your ADAMA field team for more information.



Why Custodia™ 320 SC?

Unlike other combination fungicides, Custodia™ 320 SC contains a full dose of both azoxystrobin and tebuconazole, the active ingredients. It provides excellent contact, translaminar (remains in the leaves for a period of time) and systemic control for up to 28 days.



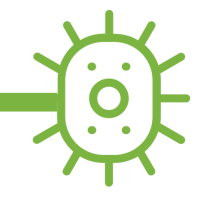
Is it safe?

Custodia™ 320 SC is not carcinogenic and has a good safety profile for the user and environment, BUT always follow the safety precautions on the label.



Rainfast timing?

The product is rainfast after 2 hours.



Which diseases?

Maize: Northern leaf blight (Exserohilum turcicum), common brown rust (Puccinia sorghi), Phaeosphaeria leaf spot (*Phaeosphaeria maydis*), sorghum downy mildew (Sclerospora sorghi), grey leaf spot (Cercospora zeae-maydis).

Soybeans: Soybean rust (*Phakopsora pachyrhizi*).

Wheat: Glume blotch (Septoria nodorum), powdery mildew (Blumeria graminis), speckled leaf blotch (Septoria tritici), eye spot (Pseudocercosporella herpotrichoides), brown rust (Puccinia triticina).

Barley: Net blotch (Pyrenophora teres), leaf spot/blotch

(Rhynchosporium secalis), Ramularia leaf spot (Ramularia collocygni).

Custodia™ 320 SC - Active ingredients: azoxystrobin/tebuconazole | Registration number referencing Act 36 of 1947: L9342 Act 36 of 1947 Address of Registration holder: 99 Jip de Jager Drive, The Vineyards Office Estate, Simeka House | De Bron 7530, South Africa



CAUTION