



ARIZONA

WHEAT - TO

Get ahead and stay ahead of disease

A relativity mild winter and earlier N applications have led to strong early growth in some wheat crops, with high disease pressure in some areas. Early Septoria protection should be a priority for higher-risk crops along with getting a hold on Yellow and Brown rust in susceptible varieties.

At T0, where a multi-site plus azole combination is being considered for Septoria protection and rust control, **ARIZONA®** is the ideal multi-site choice. **ARIZONA®** delivers reliable Septoria protection along with useful rust efficacy. When in a mix with an azole partner, it ensures the azole's curative activity remains fast and effective - critical for tackling active rust infections before they spread.

Product Information

Active ingredients: 500g/L folpet
Formulation: Suspension Concentrate

Pack size: 5 litres

Application Information

Water volume: 200-400L/ha (Qualified use: 150L/ha or 1% v/v equivalent)

Spray quality: Medium

LERAP: B

CONTROLLED ON A CONTROLLED ON

Key Benefits

- Enhances disease control by providing additional activity against septoria in wheat.
- Delivers a reliable return on investment by extending green leaf area duration, resulting in higher yields and enhanced crop quality.
- Provides a useful reduction of yellow and brown rusts, as well as intrinsic activity against mildew.
- ADAMA's **ARIZONA**® is the only multi-site fungicide which has been proven to extend the effective lifetime of at-risk fungicides by delaying the development of resistance.

Crop Information

(1.0L/ha) + partners

Crop	(L/ha)	(L/ha)	Latest time of application
Winter & spring wheat, winter & spring barley and triticale	1.5	3.0	Before end of heading/inflorescence fully emerged (GS 59)

ARIZONA° in wheat

• 1.0 - 1.5L prod/ha at T1 & T2

• 1.0L prod/ha at T0

High risk => 3 x 1.0L prod/ha (T0, T1, T2)
Include ARIZONA° at the first fungicide application in any crop

Maximum 3.0L product/crop

T0 ARIZONA° T1 ARIZONA° T2 ARIZONA°

(1.0-1.5L/ha) + partners



(1.0-1.5L/ha) + partners