

TECHNOTE THE XPERT IN CEREAL CONTROL

Tazer Xpert is the cereal disease solution that performs! Its unique formulation delivers unsurpassed performance and flexibility.

Tazer Xpert enables growers to use just one cereal foliar product for all key pathogens across the growing season.

KEY FEATURES

- Tazer Xpert controls a broad range of key diseases in wheat, barley and oats.
- Tazer Xpert is a strong all round performer at 1L/ha
- Tazer Xpert used at 500mL/ha with Banjo Spray Adjuvant improves efficiency, outperforming foliar industry standards.
- Tazer Xpert has a 3 week WHP which adds flexibility for growers with changing seasonal conditions.



HOW DOES TAZER XPERT WORK?

Tazer Xpert's unique formulation delivers unsurpassed performance and flexibility by inhibiting the fungi mitochondrial respiration and stopping the production of new fungi spores.

This preserves the plant green leaf material, while providing ongoing protection against new infections. The activity on a number of diseases, maintains potential yield and quality, therefore maximising profitability.

WHEN TO APPLY TAZER XPERT

CROP	APPLICATION TIMING
Wheat	500mL-2000mL/ha rate range
	Application timing Z32 (stem elongation 2nd node formed in main stem) to Z39 (flag leaf emergence)
Barley	500mL-2000mL/ha rate range
	Broad flexibility in rate range to cover different disease complexes
Oats	500mL-1000mL/ha rate range
	Application timing Z32 (stem elongation 2nd node formed in main stem) to Z39 (flag leaf emergence)

TAZER XPERT COMPATIBILITY

These product mixes are only compatible **without** the addition of Banjo.

PRODUCT	3WHO
Amicide® Advance 700	
Amicide Advance 700 + Associate® + BS1000	
Astound® Duo	✓
Chlorpyrifos 500	✓
Dimethoate	✓
Flex N® ⁵ (Tazer Xpert must be mixed in a dilution of water and be applied in min 30L/ha of water with Flexi N)	✓
Estericide Xtra 680	✓

■ Physically compatible with constant agitation

✓ Compatible

- Tested in 1000 ppm hardwater (3WHO) at 30L/ha total volume

COMPARISON OF DISEASE CONTROL

This table highlights the extensive registrations that Tazer Xpert has on key pathogens verses competitors.

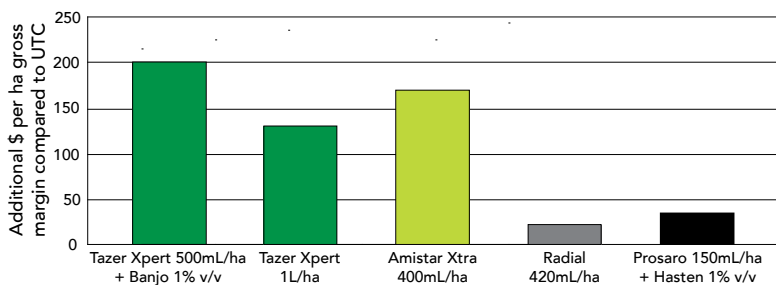
CROP	DISEASE	TAZER XPERT	AMISTAR XTRA ^{®1}	OPERA ^{®2}	PROSARO ^{®3}	RADIAL ^{®4}
Wheat	Leaf rust	✓	✓	✓	✓	✓
	Stem rust	✓	✓	✓	✓	✓
	Stripe rust	✓	✓	✓	✓	✓
	Septoria nodorum	✓	✗	✓	✓	✓
	Septoria tritici	✓	✗	✗	✗	✓
	Tan spot (Yellow spot)	✓	✓	✗	✓	✓
	Powdery mildew	✓	✓	✓	✓	✓
Barley	Leaf rust	✓	✓	✓	✓	✓
	Stem rust	✓	✗	✗	✗	✗
	Leaf scald	✓	✗	✓	✓	✓
	Net form net blotch	✓	✓	✓	✓	✓
	Spot form net blotch	✓	✓	✓	✓	✓
	Powdery mildew	✓	✓	✓	✓	✓
Oats	Septoria blotch	✓	✗	✓	✓	✗
	Stem rust	✓	✗	✗	✓	✗
	WHP grazing	3 weeks	3 weeks	3 weeks	2 weeks	6 weeks
	WHP harvest*	Nil	6 weeks	6 weeks	5 weeks	6 weeks

✓ Registered ✗ Not registered

* Do not apply later than Z59

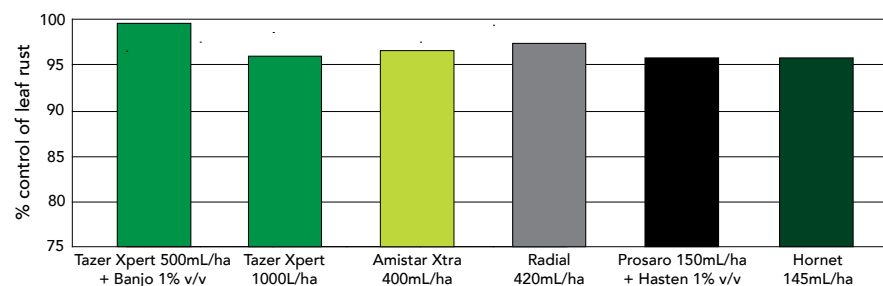
ADDITIONAL GM\$/HA FROM 2 X FUNGICIDE APPLICATIONS IN BARLEY

Nufarm trial # - SFS Vic. Ed. 16 Tazer cv - Oxford



% CONTROL OF LEAF RUST ON FLAG LEAF IN WHEAT

22 DAA T2. Nufarm trial # - SydUni TXP Mar - 2016 cv - Morocco



TESTIMONIAL

JOHN HOWARD
CEREAL GROWER, WA

You could see the difference for sure. The crop was definitely greener where Tazer Xpert was applied.

The paddock yield is usually very even so the half tonne yield increase from using Tazer Xpert would be entirely due to the fungicide.

Spot form net blotch and scald came late and really reduced the yield in other paddocks even where a late head emergence fungicide was used.

For more information on Tazer Xpert, visit nufarm.com.au



The information and recommendations set out in this brochure are no substitute for professional or expert advice and are based on tests and data believed to be reliable at the time of publication. Results may vary, as the use and application of the products is beyond our control and may be subject to climatic, geographical or biological variables, and/or developed resistance. To the maximum extent permitted by law, Nufarm Australia Limited disclaims all warranties of any kind, whether express or implied, including but not limited to any warranty that the information is up-to-date, complete, true, legally compliant, accurate, non-misleading or suitable. © 2018 Nufarm Australia Ltd. All trademarks (®/™) are owned by Nufarm Australia Ltd or used under license. Amistar Xtra^{®1} is a registered trademark of a Syngenta Group Company, Opera^{®2} is a registered trademark of BASF, Prosaro^{®3} is a registered trademarks of the Bayer Group, Radial^{®4} is a registered trademark of an ADAMA group company, Flexi N^{®5} is a registered trademark of CSBP Limited.