



# FIGHT DISEASE ON YOUR OWN TERMS

## Folicur® EW



Tebuconazole – Group 3

FUNGICIDE



Wide Window of Application for Greater Flexibility.

With the widest window of application of any fungicide, Folicur® EW fungicide not only provides exceptional control of tough leaf diseases but also has proven fusarium protection. The result is a substantial yield benefit and higher cereal quality and grade.

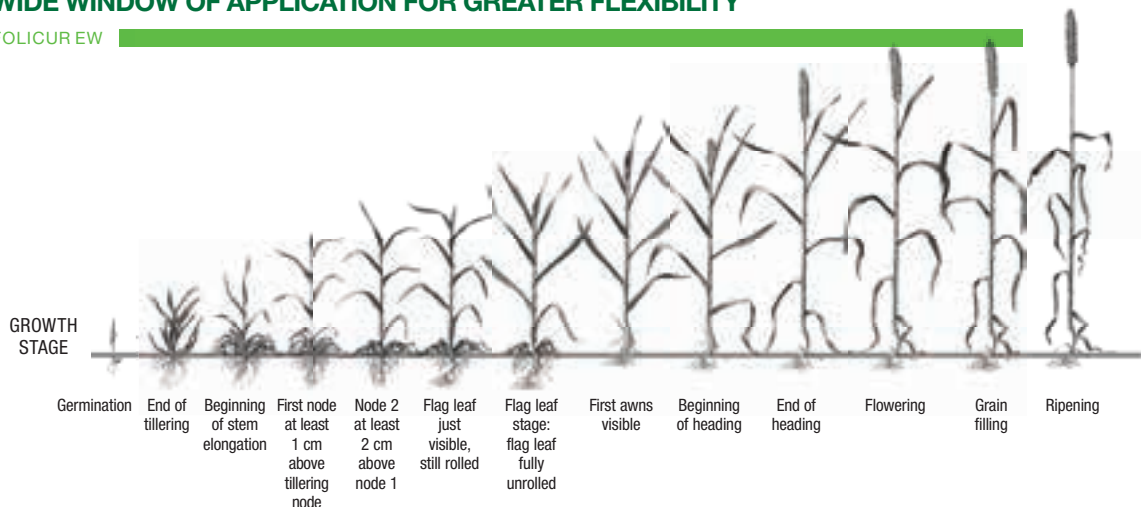
A 5-year market development study shows that even when seasonal moisture levels and disease pressure are relatively low, Folicur EW still provides superior yield over untreated acres. Examine the data for yourself and see a complete listing of local DST results at [ItPaysToSpray.ca](http://ItPaysToSpray.ca)

### THE FOLICUR EW ADVANTAGE

- Comprehensive protection against leaf disease, including, septoria glume blotch, tan spot and rust.
- Widest window of application (flag leaf to head timing) to reduce concerns over increased DON levels when spraying is delayed
- Flexible rate options: standard rate for fusarium head blight and leaf disease and the ¾ rate option for more economical leaf disease protection
- Higher total kernel weight and fewer fusarium damaged kernels
- Registered on wheat, barley, oats and soybeans
- Protective and curative activity for rapid absorption and translocation within the plant

### WIDE WINDOW OF APPLICATION FOR GREATER FLEXIBILITY

FOLICUR EW



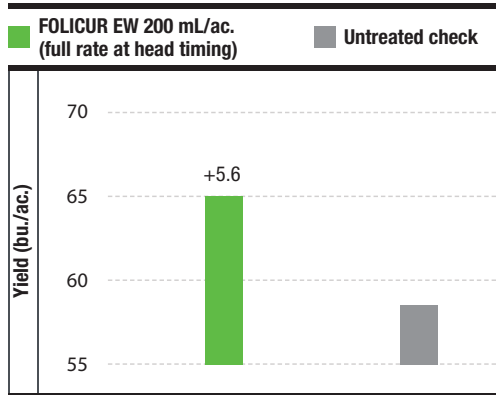
# +6.6 bu./ac.

YIELD INCREASE IN BARLEY OVER UNTREATED.

# +5.6 bu./ac.

YIELD INCREASE IN WHEAT OVER UNTREATED.

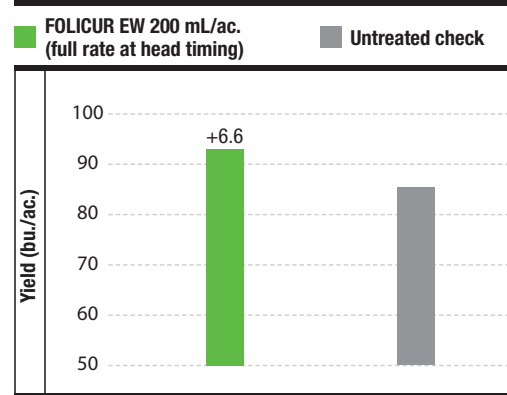
## WESTERN CANADA 8-YEAR WHEAT RESULTS 113 TRIALS\*



Source: 2009-2016 grower-cooperated replicated Cereal DSTs, 113 trials.  
Your results may vary according to agronomic, environmental and pest pressure variables.

\*Includes 432F in 2008 trials

## WESTERN CANADA 6-YEAR BARLEY RESULTS 33 TRIALS



Source: 2009-2014 grower-cooperated replicated Cereal DSTs, 33 trials.  
Your results may vary according to agronomic, environmental and pest pressure variables.

### REGISTERED CROPS AND DISEASE PROTECTION

BARLEY	OATS	WHEAT (DURUM, SPRING, WINTER)
Net blotch	Crown rust	Powdery mildew
Powdery mildew	Stem rust	Rusts: leaf, stripe & stem
Rusts: leaf, stripe & stem		Septoria glume blotch
Scald	SOYBEANS	Septoria leaf blotch
Septoria leaf blotch	Asian soybean rust	Tan spot
Spot blotch	Frogeye leaf spot	Fusarium head blight*
	Powdery mildew	

\*Suppression only



[cropscience.bayer.ca/Folicur](http://cropscience.bayer.ca/Folicur)

1 888-283-6847

@Bayer4CropsCA

C-50-02/17-10709235-E