



## Light Years ahead of other POXY fungicides.

<b>Approved crops:</b>	Wheat, Barley, Rye and Triticale
<b>Latest Timing:</b>	GS69 (Wheat, Rye and Triticale) GS59 (Barley)
<b>Maximum individual dose:</b>	1.8L/ha
<b>Maximum total dose:</b>	1.8L/ha
<b>LERAP:</b>	B

Ennobe contains: 62.5g/l epoxiconazole + 225g/l prochloraz.  
NEW Dispersible Concentrate formulation

- > New dispersible concentrate formulation led to statement on label “Ennobe offers prolonged persistence of disease control leading to increased yield”
  - > Benefits show in enhanced spreading, adhesion and speed of uptake
- > Proven in HGCA appropriate dose fungicide trials in 2008
- > Proven in independent trials carried out by Agrovista, ADAS, TAG and Scottish Agronomy
- > Average EXTRA yield achieved by Ennobe compared with Opus
  - > 0.47 t/ha at flag leaf (from TAG trials carried out for Agrovista)
- > Disease control and yield benefits when applied alone AND when tank-mixed with chlorothalonil, Envoy or Tracker
  - > Helps overcome potential antagonism problems with chlorothalonil
  - > Can offer improvements if spraying is delayed (ADAS trial)
- > Ennobe FLEXIBLE dose rates and mixes
- > Can be used **alone** or in strobilurin mixes.  
Mixes include: Amistar, Amistar Opti, Comet, Envoy, Tracker, Zimbrail  
(Use high triazole dose if disease pressure is high)

# The new “practical” force in cereal fungicides.

Flag leaf: Improved Yield (TAG trials) by 0.47t/ha over Opus.

Flag Leaf Treatment	Yield increase t/ha by site				
	TAG South	TAG North	TAG East	Mean	Ennobe benefit
Opus 0.75	3.01 t/ha	2.72 t/ha	1.56 t/ha	2.43 t/ha	
Ennobe 1.5	3.61 t/ha	3.02 t/ha	2.01 t/ha	2.88 t/ha	0.47 t/ha
<b>Ennobe at 1.5 even equals Opus at 1.0l/ha</b>					
Opus 1.0	3.27 t/ha	2.96 t/ha	1.98 t/ha	2.74 t/ha	

All treatments were applied with 1.0l/ha CTL  
Source TAG contract trials for Agrovista 2008

**Increased yield over Opus**

**Maintains performance if delayed**

**Flexible mixing options**

Improved Yield at later timings over Opus (ADAS)

	Yield increase t/ha at ADAS ZCK 39 and later timings	
	ZCK 39	ZCK 45
Opus 0.75	4.69 t/ha	3.67 t/ha
Ennobe 1.5	4.85 t/ha	4.98 t/ha
Ennobe benefit	0.16 t/ha	1.31 t/ha
<b>Ennobe advantages in practical farming scenarios</b>		
Opus 1.0	4.38 t/ha	4.44 t/ha

All treatments were applied with 1.0l/ha CTL  
Source ADAS contract trials for Agrovista 2008

Requirement for the addition of CA 259 to Ennobe :

Following further investigation the advice on whether CA 259 should be added to Ennobe has been modified.

Where Ennobe is mixed with a fungicide (other than just chlorothalonil) CA259 need not be added. Where Ennobe is not mixed with an additional fungicide (or the fungicide is just chlorothalonil) CA 259 should be added at 0.5 l/ha.

For Example: Ennobe + chlorothalonil - add CA 259;  
Ennobe + Envoy + chlorothalonil - no need for CA 259.



Comet, Ennobe, Envoy, Opus, Tracker are registered trademarks of BASF  
Amistar and Amistar Opti are registered trademarks of Syngenta  
Zimbrail is a registered trademark of DuPont

Agrovista UK Ltd, Cambridge House, Nottingham Road, Stapleford, Nottingham, NG9 8AB  
Telephone: 0115 9390202 Fax: 0115 9398031  
web: [www.agrovista.co.uk](http://www.agrovista.co.uk) email: [enquiries@agrovista.co.uk](mailto:enquiries@agrovista.co.uk)

ALWAYS READ THE LABEL. USE PESTICIDES SAFELY