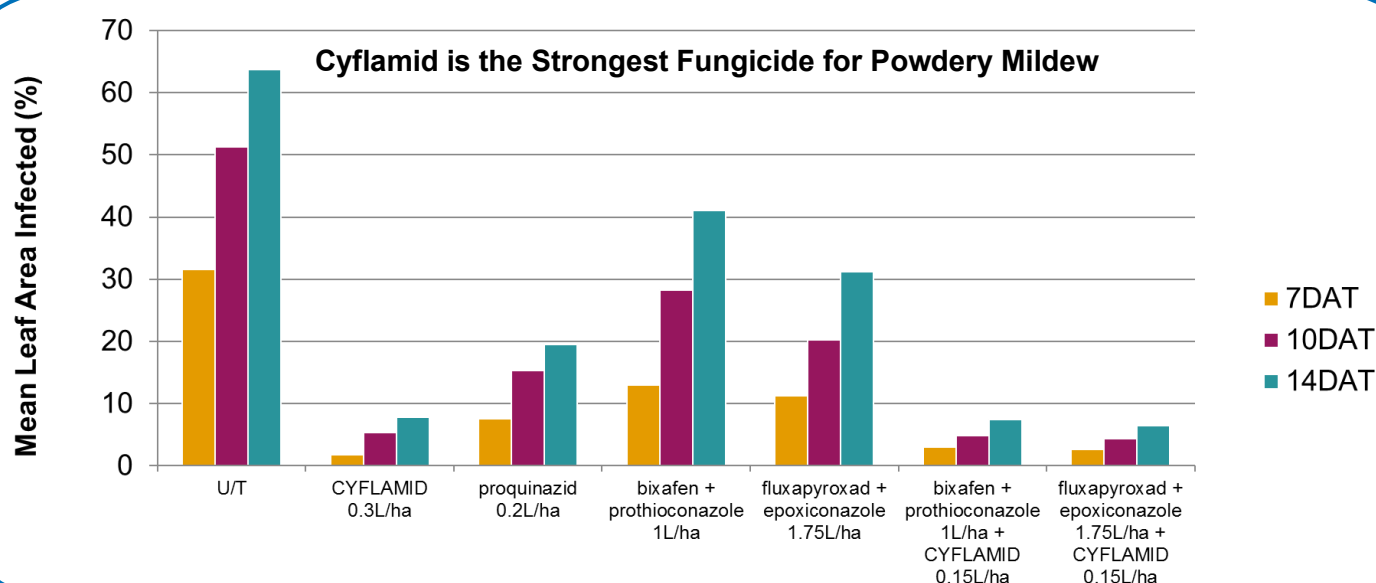


## T0 Building the Yield Foundation - Spring 2019

- Recent warm weather has increased the powdery mildew threat on developing crops with the established overwintering populations, especially with the relatively low levels of rainfall
- Wheat crops can be particularly at risk during the rapid spring growth phase, especially where crops have been drilled late due to grassweed pressure.
- Protecting the crop from powdery mildew early on can help to lower disease pressure through the more critical T1 timing and trials have shown an improvement in Septoria control in wheat when Cyflamid has been included in the programme



- Cyflamid at T0 offers **curative & protectant** activity helping to control established powdery mildew populations and protect the crop at the very start of the season. This also allows a subsequent application at T2, protecting the crop closer to harvest in the key yield building phase
- The unique vapour activity of Cyflamid works to provide improved plant coverage, especially during milder temperatures
- Approved for use on all cereals and use a minimum dose of 0.2 L/ha



Active substance	50g/L Cyflufenamid as an EW formulation		
Crops	Wheat, durum wheat, barley (incl. malting barley), oats, winter rye, triticale		
Max Application Rate	0.5 L/ha		
No. of Applications	2, not in sequence (e.g. T0 fb T2)	Period of Use	GS30-60
Pack	1 Litre	MAPP no.	12403

**USE PLANT PROTECTION PRODUCTS SAFELY. ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE.**

For further information with regard to the warning phrases and symbols for these products please refer to the product label.

Cyflamid® MAPP No. 12403 contains cyflufenamid. Cyflamid® is a registered trademark of Nippon Soda Co. Ltd., Japan.

Marketed by: Certis, 3 Riverside, Suite 5, Granta Park, Great Abington, Cambridge CB21 6AD.

Tel: 0845 373 0305 www.certiseurope.co.uk Certis® 2019