|  |  |
| --- | --- |
| Revystar® XE, now available for use in sugar beet | 01/06/23 |

Revystar® XE (Revysol® + Xemium®), the proven and reliable cereal fungicide from BASF is now available, through label extension, for use in sugar beet. A welcome new addition to the sugar beet fungicide armoury, Revystar® XE gives excellent long-lasting control of the four key sugar beet diseases in the UK; Cercospora, Powdery mildew, Rust and Ramularia, resulting in the highest yields.

Both actives, Revysol® and Xemium®, in Revystar® XE’s well-balanced formulation contribute to disease control. Revysol® has good activity on all beet diseases, especially Powdery mildew and Xemium® improves control of Rust, Ramularia and Cercospora and adds to the yield response.

Iain Ford, Business Development Manager BASF said “The RevYlution has come to sugar beet. Revystar® XE is a first-class new fungicide product for the crop which is stronger on disease control than competitor products.

Revystar® XE will control Cercospora, potentially the most damaging disease of sugar beet. This disease can cause up to 50% yield loss and although as yet it does not occur frequently in the UK, changing weather patterns may make it more of an issue in the near future.

Revystar® XE also gives excellent control of the UK’s most prevalent and frequently occurring diseases, Powdery mildew and Rust, which if left untreated can account for approximately 25% and 12% yield loss respectively.”

Applied at the first sign of disease, Revystar ®  XE, gives the best and most persistent disease control. A maximum number of two applications can be made allowing a 14-day interval between treatments.

In addition to excellent disease control, Revystar® XE keeps the leaves greener for longer, increasing yield and quality.

 Mr Ford said, “Strong greening effects are seen on the leaves even where disease levels are relatively low. This maintenance of green leaf area allows plants to photosynthesise for longer, put sugar into their roots and improve yield quality.”

Mrs Lisa Hulshof, Market Manager for Sugar beet added, ‘We’re delighted to be bringing new innovation to the beet market. The registration of Revystar ®  XE is just the start of our investment and commitment to this market, with many more solutions in our development pipeline’.

Mrs Hulshof goes on to say, ‘Revystar ®  XE will be available for farmers to use this season, helping them to protect their beet in what could potentially be a high disease year’.

~Ends~

395 words

Disclaimer

Use plant protection products safely. Always read the label and product information before use. For further product information including warning phrases and symbols refer to [www.agricentre.basf.co.uk](http://www.agricentre.basf.co.uk) Revystar ® XE contains mefentrifluconazole + fluxapyroxad. Revysol®  contains mefentrifluconazole, Xemium®  contains fluxapyroxad. Revystar ® XE, Revysol® and Xemium® are registered Trademarks of BASF © BASF 2023. All rights reserved

**Receive the latest press releases from BASF via WhatsApp on your smartphone or tablet. Register for our news service at** [**basf.com/whatsapp-news**](http://www.basf.com/whatsapp-news)**.**

**About BASF**

At BASF, we create chemistry for a sustainable future. We combine economic success with environmental protection and social responsibility. The approximately 122,000 employees in the BASF Group work on contributing to the success of our customers in nearly all sectors and almost every country in the world. Our portfolio is organized into six segments: Chemicals, Materials, Industrial Solutions, Surface Technologies, Nutrition & Care and Agricultural Solutions. BASF generated sales of around €63 billion in 2018. BASF shares are traded on the stock exchange in Frankfurt (BAS) and as American Depositary Receipts (BASFY) in the U.S. Further information at [www.basf.com](http://www.basf.com/).

**About BASF’s Agricultural Solutions division**

With a rapidly growing population, the world is increasingly dependent on our ability to develop and maintain sustainable agriculture and healthy environments. Working with farmers, agricultural professionals, pest management experts and others, it is our role to help make this possible. That’s why we invest in a strong R&D pipeline and broad portfolio, including seeds and traits, chemical and biological crop protection, soil management, plant health, pest control and digital farming. With expert teams in the lab, field, office and in production, we connect innovative thinking and down-to-earth action to create real world ideas that work – for farmers, society and the planet. In 2018, our division generated sales of €6.2 billion. For more information, please visit [www.agriculture.basf.com](http://www.agriculture.basf.com) or any of our social media channels.