



Yellow rust outbreak

High levels of yellow rust are being reported in UK wheat crops, particularly in later sown crops. It is possible that the infections could be due to a new race or mutation as even varieties rated as resistant are being affected.

Uncontrolled, Yellow rust is potentially the most devastating disease in winter wheat.

Tebuconazole based products such as Soleil will provide effective protection at T0 or T1 but reliance on triazoles alone is likely to lead to the disease developing resistance to this fungicide group

Whilst Strobilurins such as Tazer (azoxystrobin) are no longer effective against Septoria, they are still very effective against rusts; and pathologists believe that due to their mode of action against rusts there is little chance of resistance ever developing.

This makes Tazer the ideal partner to the T0 or T1 treatment to provide powerful control of rusts and to protect the mode of action of the main treatment against resistance developing

When used in crops under threat from Take-all Tazer offers some amelioration of the disease

Nufarm Technical updates are eligible for 1 BASIS CPT/year RefCP/81650/1920/g. Email claim to linda@basis-reg.co.uk

Soleil contains tebuconazole + bromuconazole
Tazer contains azoxystrobin
Soleil is a trade mark of the Sumitomo Chemical Company
Tazer is a Nufarm trademark

Details of application rates and timings are given in Nufarm labels and product literature, both of which can be accessed from our website www.nufarm.com/uk. Alternatively, ring the Nufarm helpline on 01274 694714, Monday to Friday 9.00 - 17.00

Use plant protection products safely. Always read the label and product information before use. For label and safety information, refer to the Nufarm website www.nufarm.com/uk. Nufarm UK Ltd, Wyke Lane, Wyke, Bradford, BD12 9EJ.