

Ramularia control in winter barley

Ramularia leaf spot is an increasing problem in barley crops across the UK. Previously associated mainly with spring crops, evidence of ramularia in winter crops has increased in recent years. Trials suggest yield loss can be up to 0.5t/ha in heavily infested crops (AHDB)

The most effective treatment is a preventative application of a chlorothalonil based product at booting (GS45 to GS49)

With supplies of straight chlorothalonil running short Crafter offers an opportunity to provide protection against Ramularia and rust in winter barley

Crafter contains 90g/l tebuconazole + 250g/l chlorothalonil

Crafter applies 500g/ha chlorothalonil at max dose 2.0 l/ha

Final use up for all chlorothalonil containing products is 20th May 2020

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

Crafter contains tebuconazole and chlorothalonil Crafter is a trademark of Nufarm UK Ltd

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.

