



Volunteer bean removal in winter cereals aids grassweed control

The challenge faced by growers last autumn with poor weather conditions meant that vast areas of land destined for winter wheat were not drilled. With supply of spring cereal seed short, a significant area of spring beans (and even winter beans in spring) were planted.

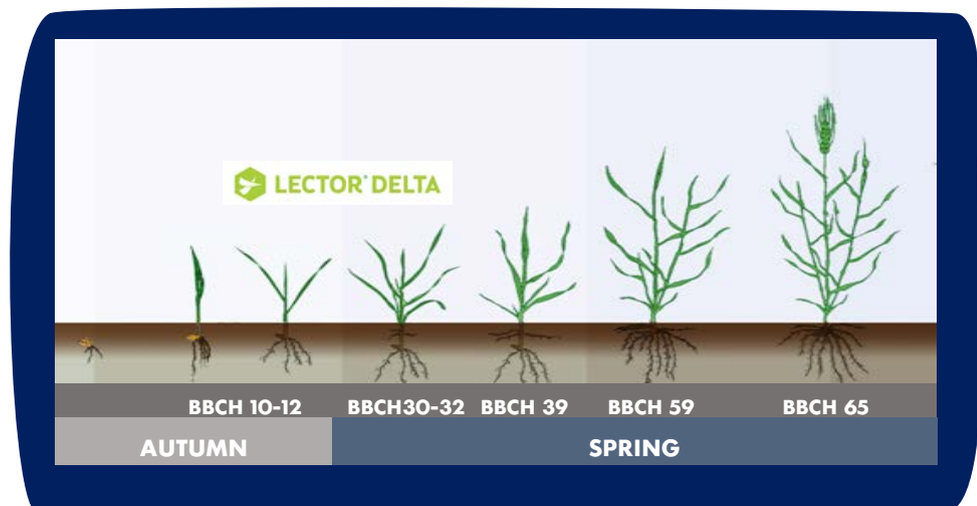
With pre harvest ‘shelling out’ and harvest losses at the combine knife we are now seeing large numbers of volunteer beans appearing in this seasons autumn sown cereals.

Control of broadleaved including beans is vital in autumn as not only do they rob the establishing cereals of vital nutrients they can also cause ‘shading’ of grassweed seedlings including blackgrass leading to poor control.

Lector Delta is an optimised **complimentary blend of florasulam and DFF** which provides excellent control of broadleaf weeds including volunteer beans and volunteer OSR. The DFF adds both broad leaf and some grassweed activity along with a residual effect which will reduce weed numbers following application.

Key Facts

- ✓ 500g/l DFF + 50g/l florasulam
- ✓ Active in low temperatures
- ✓ Apply at 75ml/ha in autumn
- ✓ Allows for further florasulam applications in spring
- ✓ Dual mode of action aids resistance management
- ✓ Good rain fastness
- ✓ Excellent tank mix flexibility



Further Information

Nufarm Technical updates are eligible for 1 BASIS CPT/year Ref: CP/100840/2021/g.
 Email claim to linda@basis-reg.co.uk

Lector Delta contains florasulam and diflufenican
 Lector Delta is a trademark of Nufarm

Details of application rates and timings are given in Nufarm labels and product literature; both of which can be accessed from our website www2.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 www2.nufarm.com/uk. Nufarm UK Ltd, Wyke Lane, Wyke, Bradford, BD12 9EJ.