Nufarm **Technical Update** 



## Are broad leaf weeds coming through your autumn residuals?

Early drilled cereal crops have generally established well. While catchy weather may have delayed progress for some in recent weeks, planting has continued, followed by applications of soil-applied herbicides often focussed on difficult grass weeds

Now is a good time to plan post-emergence weed control in winter crops, with earlier residuals running out of steam & broad-leaved volunteers establishing.

Nufarm's Agronomy Solution for post-em BLW control in autumn LECTOR<sup>®</sup> 50-75 ml/ha

Nufarm's **LECTOR** provides the ideal solution to control these economically damaging broad leaf weeds:

Cleavers, chickweed, groundsel, brassicas, mayweeds, vol. beans, vol. OSR, vol. vetches, and more!.

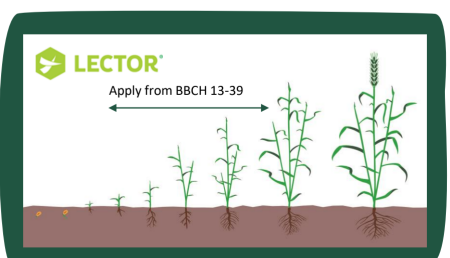
LECTOR is a proven post-emergence herbicide with rate & tank-mixing flexibility to match weed species & size, including a wide range of volunteer broad leaved crops

**LECTOR** has a number of advantages over alternatives (e.g., tribenuron-methyl).

- Spring top-up permitted (total florasulam dose max 7.5 g/ha)
- Excellent weed control in cooler conditions compared to alternatives
- Excellent tank-mixability with residual herbicides, aphicides and trace elements, including manganese, copper, zinc, etc.

## **Key facts**

- √ 50 g/l florasulam
- ✓ Active in low temperatures
- ✓ Flexible and wide application window from early autumn to spring
- ✓ Apply up to 75 ml/ha in autumn
- ✓ Allows for further florasulam applications in spring (up to BBCH 39)
- ✓ Good rainfastness
- ✓ Excellent tank-mix flexibility



## **FURTHER INFORMATION**

Nufarm Technical updates are eligible for 2 BASIS CPT/year Ref: CP/128807/2324/g. Email claim to linda@basis-reg.co.uk Lector contains florasulam.

Lector is a Nufarm trademark.

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

