



FUSILADE MAX[®] The multi-crop graminicide

Following another wet autumn in 2020 an **increased area of spring sown crops** is on the cards again. As well as spring cereals, break crops such as **sugar beet, peas** and **beans** will feature.

FUSILADE MAX [fluazifop-P-butyl], commonly used in oilseed rape, is an ACCase inhibitor herbicide for the control of **annual and perennial grass-weeds and volunteer cereals** in broad leaved crops, farm forestry and non-cropped field margins.

Key benefits

- ✓ **Robust, reliable control** of annual and perennial grass weeds and volunteer cereals.
- ✓ Advanced “Isolink” technology delivers **greater uptake of active ingredient** into target leaf.
- ✓ Wide weed spectrum including **wild oats, ryegrass** and **brome**.
- ✓ Over 80 label crops.
- ✓ Controlling volunteer cereals in broad-leaved crops provides a ‘clean’ break to **reduce Take-all, Fusarium** and *Microdochium nivale* whilst also **removing a host for BYDV vectors**.

Rates & timings

Volunteer cereals	0.4 – 0.5 l/ha lower rate at 2-3 leaf stage
Wild oats	0.4 – 0.6 l/ha lower rate at 2-3 leaf stage
Brome (sterile), Ryegrass (Italian, perennial)	1.0 – 1.5 l/ha higher rate will give more reliable control of tillering weeds
Couch	1.5 – 2.0 l/ha control levels may vary from suppression to complete control according to length & fragmentation of rhizomes, target leaf area & spray coverage

Application advice

- FUSILADE MAX works on contact with the target weed leaf – best results are achieved from applications made to **small, actively growing weeds**.
- Apply when access to the target is still good, before row closure to **obtain sufficient coverage**.
- Applications must be made before flowering and tuber initiation and at least 90 days before harvest (combining peas, field beans, potatoes).
- Do not use ACCase inhibitors as the sole chemical method of grass weed control in successive crops. To manage resistance and maintain performance, incorporate **cultural control methods** and **use different herbicide modes of action across the rotation**.



FUSILADE MAX[®]

Crop focus

Field Beans	
Max rate	2.0 l/ha
Latest timing	Before flowering
Water volume	80-200 litres
Notes	Ensure adequate leaf wax is present prior to application

Potatoes	
Max rate	2.0 l/ha
Latest timing	Before flowering
Water volume	80-200 litres
Notes	Higher water volume may be required to ensure good coverage

Sugar Beet	
Max rate	3.0 l/ha
Latest timing	Before 50% ground cover
Water volume	80-200 litres
Notes	Avoid mixing with other herbicides

Vining Peas	
Max rate	1.5 l/ha
Latest timing	Before flowering
Water volume	80-200 litres
Notes	Ensure adequate leaf wax is present prior to application

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

Fusilade Max contains fluazifop-P-butyl.
Fusilade Max 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, Bradford, BD12 9EJ.

