



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 Takeall, Fusarium and *Microdochium nivale* whilst also removing a host for BYDV vectors.

Rates & timings		
Volunteer cereals	0.4 - 0.5 I/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 I/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.







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

