



Volunteer cereals – reliable early control in OSR

Keep crops moving unimpeded through their early growth stages - this is key to setting high yield potential & reducing the early risks from flea beetle grazing at & shortly after emergence.

Warm, moist soils are helping crops get away well this year, but also encourage volunteer cereal growth.

Efficient removal of volunteer cereals helps establish more even crops, which are **easier to manage & make better use of resources** & timely-applied inputs.

Nufarm's Agronomy Solution

for fast-acting volunteer cereal control



FUSILADE MAX® 0.5 l/ha

The true value of broad-leaved break crops in the rotation can only be realised where volunteers are well controlled to disrupt pest & disease cycles !

BEST USE GUIDELINES

Bigger weeds will need bigger dose rates – ideally target applications to small, actively growing weeds:

1. **Select appropriate dose rate** (see table)
2. **Maximise the effective dose delivered to the target plants** – consider water rates and spray quality to ensure sufficient coverage is obtained.
3. **Target weeds will very quickly stop growing**, allowing the crop to continue to develop and remain competitive [NB: complete foliar kill may take 3-4 weeks, although decay of the growing point should begin within 7 days]

Rates & timings

Vol. cereals	0.4 - 0.5 l/ha lower rate at 2-3 leaf stage.
Vol. hybrid winter barley	minimum 0.6 - 0.75 l/ha for vol. hybrid winter barley.
Wild oats	0.4 - 0.6 l/ha lower rate at 2-3 leaf stage
Brome (sterile), Ryegrass (IRG or PRG)	1.0 - 1.5 l/ha higher rate for more reliable control of tillering weeds
Couch	1.5 – 2.0 l/ha activity may vary from suppression to complete control according to length & fragmentation of rhizomes, leaf area & spray coverage

Volunteer hybrid winter barley controlled at 1-3 leaf stage

[Dec application, pic 17 days after treatment]



Untreated



FUSILADE MAX 0.75 l/ha



FUSILADE MAX®

is a proven graminicide with excellent crop safety & rate flexibility to match weed species & size

Key benefits

- ✓ **Robust, reliable control of annual and perennial grass weeds and volunteer cereals.**
- ✓ **Advanced "Isolink" technology delivers greater uptake of the active ingredient into target leaves.**
- ✓ **Wide weed spectrum including wild oats, ryegrass and brome.**

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

Fusilade Max contains fluazifop-P-butyl.

Fusilade is a Nufarm trademark.

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.

