



FUSILADE MAX® GRASSWEED CONTROL IN POTATOES

As we have heard many times, “**What a difference a year makes...!**”

Potato planting for most is all but finished with early planted fields already through the ground.

This season has brought new challenges with metribuzin shortages and a prolonged dry spell with many areas now desperate for rain, which encourages doubt on the efficacy of residual herbicides in very dry soils. Certainly not the season to rely on products such as prosulfocarb or pendimethalin.

*If later emerging **grass weeds** and **cereal volunteers** become an issue, growers will require a proven graminicide with rate flexibility to match species and size!*

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.
- ✓ Approval for both **SEED** and **WARE** potatoes.
- ✓ **No additional wetter/adjutant required.**
- ✓ Wide weed spectrum including wild oats, ryegrass and brome.
- ✓ Can be used on all varieties of potatoes (Seed and Ware) across all soil types.

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 (perennial or Italian)	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

- 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**.
- **The maximum application rate** of FUSILADE MAX on potatoes is **2.0 l/ha** (single application per crop).

Experience suggests...

...it is best to **avoid tank-mixes containing both graminicides and blight sprays** – ideally leave at least 72 hours between applications.

FURTHER INFORMATION

Nufarm Technical updates are eligible for 1 BASIS CPT/year Ref: CP/138265/2425/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, Wyke, Bradford, BD12 9EJ.