



SENCOREX FLOW: tank-mixing guidelines for efficient & successful spray applications

Growers can rely on SENCOREX FLOW, the proven quality formulation of metribuzin that offers a higher use rate than alternative formulations and provides greater flexibility in use.

SENCOREX FLOW is a key component in weed control programmes:

- ✓ Activity on emerging weeds from combined foliar and root uptake
- ✓ Wide weed spectrum, including problem grasses and spring germinating BLWs
- ✓ Only liquid (SC) formulation of straight metribuzin available in the UK
- ✓ Compatible in tank-mix with other widely used residual herbicides

Preparation & sprayer filling

- **Start with a clean sprayer** – both inside and out.
- Make sure you have the required quantity of each product *before* you start filling – **check labels** carefully against the agronomist’s recommendation and spray plan.
- Apply as a ‘medium’ quality spray (BCPC classification) using **not less than 200 litres water/ha**.
- Match nozzle/in-line filters to spray quality – **avoid using too-fine mesh** that readily blocks.
- Check if any products appear to have settled during storage, particularly suspension concentrate (SC) formulations – **shake or invert unopened cans carefully** to ensure they flow.
- Clean water – **at least half-fill** the spray tank.
- Agitation – commence and **maintain agitation** throughout *****including during travelling*****.
- Steadily add the required quantity of *SENCOREX FLOW* through the induction bowl, allowing the full quantity to **thoroughly disperse** in the spray water before adding additional products.
- Sprayer hygiene – **ensure the induction bowl is clean before adding additional products** to avoid any undiluted concentrates coming into contact with each other.

Spray mixing order is determined by formulation type (unless product labels specifically instruct otherwise)	
1	Add at least 50% of the required water volume to spray tank & commence agitation
2	Water conditioners (if used)
3	Wettable or dispersible powders (WP formulations)
4	Wettable, dispersible or dry flowable granules (WG or WDG)
5	Flowable liquids, suspension concentrates (SC) e.g. SENCOREX FLOW
6	Emulsifiable concentrates (EC)
7	Water soluble concentrates, soluble liquids (SL)
8	Additional adjuvants or wetting agents (if used)





SENCOREX FLOW physical compatibilities

2-way mix	Manufacturer supporting
+ Defy	Bayer, Syngenta
+ Emerger	Bayer
+ Gamit 36 CS	Bayer, FMC
+ Praxim	Bayer, Belchim
+ Soleto	Bayer, Belchim
+ Stomp Aqua	Bayer

3-way mix	Manufacturer supporting
+ Emerger + Defy	Bayer, Syngenta
+ Emerger + Praxim	Bayer
+ Emerger + Stomp Aqua	Bayer
+ Gamit 36 CS + Stomp Aqua	FMC

***** Maintain agitation at all times *****

FURTHER INFORMATION

Nufarm Technical updates are eligible for 1 BASIS CPT/year Ref: **CP/112075/2122/g**. Email claim to linda@basis-reg.co.uk

Defy contains prosulfocarb.

Emerger contains aclonifen.

Gamit contains clomazone.

Praxim and Soleto contain metobromuron.

Sencorex Flow contains metribuzin.

Stomp Aqua contains pendimethalin.

Defy is a Syngenta trademark.

Emerger and Sencorex are Bayer trademarks.

Gamit is an FMC trademark.

Praxim and Soleto are Belchim trademarks.

Stomp is a BASF 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.