

# Technical Information Sheet

Galaxy<sup>®</sup> is a herbicide used for the control of broad-leaved weeds in winter and spring wheat, barley, oats, rye, triticale, spelt and durum wheat and these crops undersown with grass.

## **Key facts**

Product Registration Number:	MAPP 18952		
Active Ingredient:	80g/litre clopyralid + 2.5g/l florasulam + 144g/l fluroxypyr		
Pack size:	5 L		
Formulation:	Emulsifiable Concentrate		
Maximum Individual Dose:	1.0L/ha		
Maximum Number of applications:	One per year		
Latest Timing:	GS39 in winter sown cereals (wheat, barley, rye, triticale, spelt), winter sown cereals undersown with grass GS39 in spring sown cereals (wheat, barley, durum wheat, rye), spring sown cereals undersown with grass GS31 in winter and spring oats, winter and spring undersown with grass		
Water Volumes:	80-250 L/ha, maintain a higher water volume in dense thick crops		
Spray Quality:	Medium as defined by BCPC		
Nozzles:	Flat Fan, Variable Pressure Flat Fan, Pre-Orifice, Air Inclusion, Airtec		
Buffer Zone:	5m reducible buffer zone (1m dry ditches)		

### **Best Use Advice**

- Applications should be made in the spring once the crop has reached 3 leaves. Applications to be made between 1st February and 30th June.
- Winter sown cereals (wheat, barley, rye, triticale, spelt), winter sown cereals undersown with grass up to before flag leaf sheath extending stage (GS39).
- Spring sown cereals (wheat, barley, durum wheat, rye), spring sown cereals undersown with grass up to before flag leaf sheath extending stage (GS39).
- Winter and spring oats, winter & spring oats undersown with grass up to before second node detectable stage (GS 31)
- Crops that can be sown after a crop that is treated with Galaxy:
  - Autumn: cereals, OSR<sup>1</sup>, grass, vegetable brassicas as transplants.
- Spring: cereals, OSR<sup>1</sup>, grass, vegetables brassicas as transplants, potatoes, field beans, linseed, peas, carrots, sugar beet, maize.
- <sup>1</sup> Vigour reductions may be seen in following crops of OSR after a dry summer, this is outgrown and does not result in yield loss.
- Only one other product with an ALS inhibitor mode of action should be applied with a cereal crop treated with Galaxy, however Galaxy can be sequenced with one other florasulam containing product provided users don't exceed 7.5g ai/ha florasulam (3.75g ai/ha before 1st Feb) and this will count as 1 ALS treatment.
- Straw from cereals treated with Galaxy should not be used for composting or mulching.



### **Tank Mixing**

- Tank mix with CMPP in spring cereals for more broad spectrum weed control.
- · Can be applied in joint application with ALS containing products listed on the product label.
- Compatible with a wide range of fungicides making Galaxy® an ideal partner at key fungicide timings.
- Refer to <a href="https://www.corteva.co.uk/tools-and-advice/tank-mix.html">https://www.corteva.co.uk/tools-and-advice/tank-mix.html</a> for further information on compatibilities and ALS joint applications.
- To avoid damage to susceptible crops following an application of Galaxy wash-out with a proprietary spray tank cleaner i.e. All Clear Extra.

### **Key Benefits**

- Rainfast in 1 hour
- · No specific cultivations required prior to sowing any following crop.

# Weed Spectrum

	Galaxy® 1.0 L/ha		Galaxy® 1.0 L/ha
Black bindweed	S 4 tl	Knotgrass	S 4 tl
Black nightshade	MS 4tl	Mayweeds	S <rosette< td=""></rosette<>
Charlock	S 4 tl	Pale persicaria	S2tl
Chickweed	S B4 flowering	Рорру	S 4 tl
Cleavers	S<200 mm	Red dead-nettle	S 2 tl
Corn marigold	S 6 tl	Redshank	S 2 tl
Corn spurrey	MS 2tl	Shepherd's purse	S 4 tl
Docks (from seed)	MS 2 tl	Shepherds needle	MS 4 tl
Fat-hen	S2tl	Sow Thistle (seed)	S 4 tl
Forget-me-not	S 6 tl	Thistle- creeping (seed)	S 4 tl
Fumitory	S2tl	Volunteer beans	S 4 tl
Groundsel	S2tl	Volunteer linseed	S 4 tl
Hedge mustard	S2tl	Volunteer OSR	S 4 tl
Hemp-nettle	S 4 tl	Weed beet	MS 4 tl
Henbit dead-nettle	MS 2 tl	Wild radish (runch)	S 4 tl

Key: bold – label weeds, S – susceptible, MS –moderately susceptible, tl – true leaves

Any recommendation for off-label or anecdotal control is only indicative and should not be considered as a recommendation for use on the part of Corteva Agriscience. The user assumes full responsibility for use on these weeds.

