

Technical Information Sheet

Forefront T is for control of annual and perennial broad-leaved weeds in grassland for grazing by cattle or sheep only.

Key facts		
Product Registration Number:	MAPP 15568	
Active Ingredient:	30 g/litre aminopyralid + 240 g/litre triclopyr (HRAC Group 4 Herbicides)	
Pack Size:	5 litres	
Formulation:	Oil in water emulsion	
Maximum Individual Dose:	2.0 l/ha	
Maximum Total Dose:	2.0 l/ha	
Latest Timing:	7 days before grazing	
Water Volumes:	200-300 l/ha	
Spray Quality:	Medium as defined by BCPC	
Buffer Zone:	LERAP B	
Rainfastness:	1 hour	

Key benefits

- Best available long-term control of broad-leaved dock, curled dock, creeping thistle, spear thistle, common nettle, creeping buttercup, dandelion, ragwort and chickweed in established grassland.
- Grazing by sheep or cattle can resume 7 days after Forefront T application.
- A single well-timed application of Forefront T can control weeds for up to 18 months.

Best use advice

- · Forefront T can only be recommended by a BASIS agronomist who has undertaken the requisite stewardship training.
- Forefront T should only be used on established grassland fields grazed by cattle or sheep.
- Grazing by cattle or sheep can resume 7 days after treatment or when the foliage of any poisonous weeds, such as
 ragwort, have died and become unpalatable.
- Applications to silage, hay and haylage fields should only be made after the final cut has been taken.
 - Treated grass must not be cut for silage, hay or haylage in the calendar year of treatment.
 - Silage, hay and haylage produced from the treated area in the following calendar year must stay on farm and manure from animals fed on this must stay on farm and be spread only onto agricultural grassland.
- · For optimum control apply 2-3 weeks after cutting provided there is sufficient regrowth.
- A single application of 2.0 l/ha is recommended.
- The label prohibits the use of Forefront T via hand-held equipment.
- DO NOT mix with phenoxy herbicides this may compromise translocation of Forefront T to the roots.
- Clover can be stitched in 4 months after application. Grass seed can be drilled 1 month after application.
- Forefront T contains aminopyralid which carries restrictions on use of manure and following crops.
 - Manure produced from animals fed from grass treated with Forefront T must stay on farm and should only be spread onto agricultural grassland.
 - Potatoes, sugar beet, fodder beet, vegetables, beans and other legumes can be planted in the second calendar year following Forefront T treatment.
- For optimum control, Forefront T should be applied to actively growing weeds at the appropriate growth stage.



April 2025 - this version supersedes all previous versions

Weed spectrum

Annuals		Perennials	
Bindweed (black)	. S	Bindweed (field)	+ S
Bristly ox -tongue	. S	Bramble	. S
Charlock		Broom	- MS
Chickweed (common)	S up to 100 mm and BF	Burdock	. S
Chickweed (mouse- eared)	► MS up to 100 mm and BF	Buttercups	S up to B4 flowering
Cleavers	S up to BF	Cinquefoil (creeping)	. S
Corn chamomile	- S up to BF	Clover, trefoil	. S
Corn marigold	→ S up to BF	Coltsfoot	. S
Cranesbill	→ S up to BF	Cow parsley	- MS
Dead-nettles	→ S up to BF	Daisy (common)	- MS up to 2TL/2.5cm
Fat-hen	► S up to 2TL	Daisy (ox-eye)	. S
Fool's parsley	→ MS	Dandelion	S up to rosette and BF
Forget-me-not	→ S	Docks (broad-leaved)	S up to 250 mm and BF
Fumitory	→ MS	Docks (curled)	MS up to 250 mm and BF
Groundsel	→ S	Gorse (whins)	
Hemp-nettle		Ground elder	► MS
Himalayan balsam		Ground ivy*	
Knotgrass	► MS up to 4TL	Hawthorn	- MS
Mayweeds	→ S	Hemlock	• S
Nettle (small)	→ MS	Hogweed (common)	- MS
Nightshade (black)	→ MS	Horsetail (Equisetum)	R
Orache	. S	Japanese knotweed	→ S up to 100 cm high, good foliage cover
Pale persicaria	→ S	Knapweed (common)	- MS
Рорру	→ S	Lesser celandine	+ S
Redshank		Mallow (common)	+ S
Scarlet pimpernel	→ S	Medick (black)	+ S
Shepherd's purse	→ S	Mugwort (common)	- MS
Speedwells	∙ MR	Nettle (common)	S up to 300 mm and BF
Spurrey		Old man's beard	. S
Wild radish		Plantain (greater)	- MS
Yellow rattle		Plantain (ribwort)	. S
Key - label weeds in bold		Ragwort	S up to 200 mm and BF
	Susceptible	Rosebay willowherb	. S
	Moderately susceptible	Rushes	R
	Moderately resistant	Self-heal	. \$
	Resistant	Silverweed	. S
	No information	Sorrel (common)	→ S
(*NB ground ivy - do not confuse with ivy)		Thistles	S up to 250 mm and BF
		Yellow/Flag Iris	. S

Where we have knowledge of how our products might affect weeds we have detailed it in these tables.

• indicates information based on anecdotal or limited data, this 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.

