About Corteva Agriscience™

- A global leader in seed and crop protection created from the former agricultural businesses of Dow AgroSciences, DuPont and Pioneer
- A strong portfolio comprising grassland & maize crop protection, silage inoculants and maize seed
- Corteva's significant investment in innovative science to find and develop new solutions is helping livestock farmers achieve their grassland and forage crop potential

Use plant protection products safely. Always read the label and product information before use. Pay attention to the risk indications and follow the safety precautions on the label.

Triple rinse containers and invert to dry at time of use.

Authorisation Holder: Corteva Agriscience, CPC2 Capital Park, Fulbourn, Cambridge CB21 5XE. Tel: 01462 457272.

Marketing Company: Whelehan Crop Protection, Suite 11/12 Bunkilla Plaza, Bracetown Business Park, Clonee, Co. Meath, Ireland. Tel: 01 4688900 Email: cropprotection@tpwhelehan.ie

®, " Trademarks of Corteva Agriscience and its affiliated companies.
© 2021 Corteva. Supercedes all previous versions of this leaflet.

Forefront® T contains aminopyralid and triclopyr.





Forefront T delivers the highest levels of control of docks, thistles, nettles, ragwort, buttercups and dandelions.

It can only be used on grazing ground or after last cut of silage. Manure restrictions apply.

Seek advice before use. See product label for full details.





To download the Corteva Grassland App, visit your device App Store and search for "Corteva Grassland".

You need to register the app on each individual device. The desktop version for Ireland is available at:

https://grassland.farming.co.uk/#/mainMenu







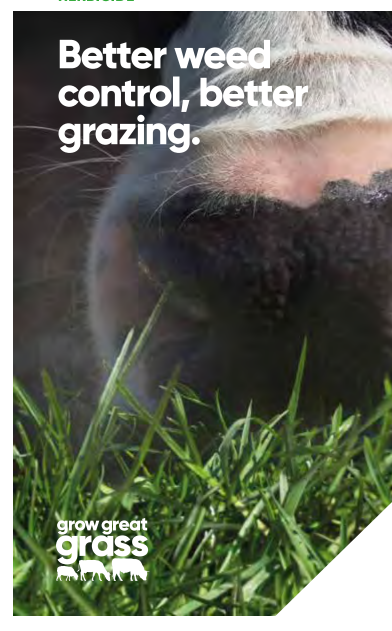
For grassland advice call Whelehan Crop Protection on: 01 4688900 or visit: www.corteva.ie/grassland or email: cropprotection@tpwhelehan.ie

*Ragwort label guidance

Where ragwort is present users should consult the Code of Practice on How to Prevent the Spread of Ragwort. Ragwort plants sprayed with this herbicide are more palatable and contain higher levels of toxins. Animals should be excluded from treated areas until any ragwort has completely recovered or died and there is no visible sign of the dead weed. Do not include treated ragwort in hay or silage crops.



HERBICIDE









Forefront[®] T

HERBICIDE



The widest spectrum and most effective herbicide available to grassland farmers. It is very safe to grass.

Control grassland weeds because:

- They compete with grass for space, light, nutrients and water
- They are unpalatable to stock
- Thistles can lead to a greater incidence of Orf
- Ragwort poses a serious threat to livestock health and reduces grazing.

Choose Forefront T because it:

- Is the best available weed control solution in cattle and/ or sheep grazed grassland
- Can also be used on silage ground after the last cut of the year
- It moves to the roots ensuring high levels of long-term weed control
- Gives excellent grass safety.

Thistle and dock population can be calculated by counting the number of weeds in a $5 \times 7m$ block. One weed will represent 1% weed infestation.



SAC – trials data from the Scottish Agricultural College shows 10% weed infestation causes 10% YIELD LOSS



Key points:

Product	Forefront T	
Active ingredients	30 g/L aminopyralid + 240 g/L triclopyr	
Weeds controlled	Docks Nettles Thistles Buttercups Dandelions Ragwort	
Application rate	2.0 L/ha	
Water volume	200lt – 300lt/ha for high weed numbers or dense grass swards	
Maximum total dose	2.0 L/ha per year	
Weed size Broadleaved dock and curled dock Creeping thistle and spear thistle Common nettle Creeping buttercup and dandelion Ragwort Weed health	Rosette stage, 150 to 250mm across or high Rosette stage, 150 to 250mm across or high Actively growing, up to 300mm high Actively growing, before flowering Rosette stage, up to 200mm across or high Weeds must be actively growing; free from	
	disease or insect damage; not suffering from drought, waterlogging or nutrient deficiency	
Stock exclusion	7 days – only use on grazing ground grazed by cattle or sheep*	
Cutting interval	Do not use Forefront T on fields to be cut for silage, hay or haylage unless it is after the last cut	
Manure	If manure is generated, keep on farm and apply to grazing grassland	
Rainfastness	1 hour when applied to a dry leaf	
Clover	Will be damaged; re-introduce after 4 months	

Weeds controlled by Forefront T

Where we have knowledge of how Forefront T might affect other grassland weeds we have detailed it in the following tables. These are not recommendations; just an indication of what control might be achieved. Findicates information based on anecdotal or limited data, and as such the user bears the risk in respect of failures concerning efficacy and phytotoxicity.

Annual weeds

Bindweed (black)	Fool's parsley	Orache	
Bindweed (field)	Forget-me-not	Pale persicaria	
Bristly ox-tongue	Fumitory	Рорру	
Charlock	Groundsel Redshank		
Chickweed	Hemp-nettle	Scarlet pimpernel	
Cleavers	Himalayan balsam	Shepherd's-purse	
Corn chamomile	Knotgrass (4TL) Speedwells		
Corn marigold	Mayweeds Spurrey		
Cranesbill	Nettle (small) Wild radish		
Dead-nettles	Nightshade (black)	Yellow rattle	
Fat-hen (2TL)			

Perennial weeds

Bramble	Ground elder	Old man's beard	
Broom	Ground ivy	Plantain (greater)	
Burdock	Hawthorn	Plantain (ribwort)	
Buttercups	Hemlock	Ragwort	
Cinquefoil	Hogweed (giant)	Rosebay willowherb	
Clover, trefoil	Horsetail (Equisetum)	Rushes	
Coltsfoot	Japanese knotweed	Self-heal	
Cow parsley	Knapweed (common)	Silverweed	
Daisy (common)	Lesser celandine	Sorrel (common)	
Daisy (ox-eye)	Mallow	Thistles	
Dandelion	Mugwort	Vetch, tare	
Docks	Nettle (common) Yarrow		
Gorse	Medick	Yellow/Flag Iris	
Wood control lov	No control		

Good control No information Moderate control Anecdotal or limited informatio	Weed control key			No control
Moderate control Anecdotal or limited informatio		Good control		No information
		Moderate control		Anecdotal or limited information
Some control TL = true leaves		Some control	TL	= true leaves

