

Technical Information Sheet

Grazon Pro is for spot treatment of weeds in established grass.

Key facts

Product Registration Number:	MAPP 15785
Active Ingredient:	240 g/litre triclopyr + 60 g/litre clopyralid
Pack size:	1.0 L
Formulation:	Emulsifiable concentrate
Recommended Dose:	60 ml GrazonPro in 10 L water
Maximum Total Dose:	One per year
Latest Timing:	7 days before grazing, 28 days before cutting
Water Volumes:	60 ml GrazonPro in 10 L water
Spray Quality:	Medium as defined by BCPC
Buffer Zone:	LERAP B

Key Benefits

- Excellent control of broad-leaved dock, curled dock, creeping thistle, spear thistle, common nettle, bramble, broom and gorse in established grassland.
- Grazon Pro also has activity against a number of key annual and perennial weeds encountered in grassland
- Stock grazing can resume 7 days after application, as long as the foliage of poisonous weeds has died and become unpalatable.
- Rainfast in 2 hours.

Best use advice

- Grazon Pro should be used on permanent pasture or leys that have been established for at least 12 months.
- Applications should only be made between 1 March and 31 October.
- For best results apply when weeds are actively growing weeds and have reached the appropriate growth stage:

Weed	Application stage	Weed	Application stage
Common nettle	Actively growing before flowering	Creeping thistle	Rosette stage up to 150 mm high or wide
Curled dock	Rosette stage up to 250 mm high or wide	Spear thistle	Rosette stage up to 150 mm high or wide
Broad-leaved dock	Rosette stage up to 250 mm high or wide	Bramble, broom, gorse	June-August pre-senescence



Docks
Rosette (150 – 250 mm)



Thistles
Rosette (4 – 10 leaves)



Nettles
Rosette (150 – 250 mm)

- For knapsacks, use 60 ml Grazon Pro in 10 L of water.
- Users should be reminded to wear appropriate PPE: face shield, gloves, coveralls and rubber boots.
- Spray to thoroughly wet the foliage of the plant but run-off should be avoided.
- DO NOT mix with phenoxy herbicides – this may compromise translocation of Grazon Pro to the roots.
- After application with Grazon Pro, livestock/horses should be excluded for at least 7 days and until the foliage of any poisonous weeds has died and become unpalatable.
- Keep pets out of treated areas until the spray has dried (normally about 2 hours).
- If weed populations exceed 5% then a broad-acre treatment with Pas-Tor Agronomy Pack may be more cost effective.

Visit us at corteva.co.uk

USE PLANT PROTECTION PRODUCTS SAFELY. Always read the label and product information before use.

For further information including warning phrases and symbols refer to label.

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

®, ™ Trademarks of Corteva Agriscience and its affiliated companies.

Technical Hotline: 0800 689 8899. E-mail: ukhotline@corteva.com.

Grazon® Pro contains triclopyr and clopyralid. Pas-Tor Agronomy Pack contains clopyralid, fluoroxypryl and triclopyr.

March 2021.

Weed Spectrum

Annual Weeds	Doxstar Pro 2L/ha	Envoy 1.5L/ha	Forefront T 2L/ha	Grazon Pro 60ml/10L	Leystar 1L/ha	Pas-Tor 1L+1L/ha	Thistlex 1L/ha	Perennial Weeds	Doxstar Pro 2L/ha	Envoy 1.5L/ha	Envoy 2L/ha	Forefront T 2L/ha	Grazon Pro 60ml/10L	Leystar 1L/ha	Leystar 2L/ha	Pas-Tor 1L+1L/ha	Thistlex 1L/ha
Bindweed (black)	◆ 6TL/50mm	◆ 4TL	◆	◆	◆ 4TL	◆	◆	Bindweed (field)	◆		◆	◆	◆	◆	◆	◆	◆
Bristly ox-tongue	◆		◆	◆	◆	◆	◆	Bracken				◆ 1m					
Charlock	◆ 2TL	200mm			4TL	◆		Bramble	◆			◆					
Chickweed	◆ B4*	B4*	◆	◆	100mm/B4*	◆	◆ <100mm	Broom	◆			◆					
Cleavers	◆ B4*/100mm	B4*	◆		200mm	◆		Burdock	◆			◆					
Corn chamomile	◆	◆ 150mm	◆	◆	◆ 150mm	◆	◆	Buttercups	◆			B4*	◆	From seed	Rosette	◆	
Corn marigold		◆ 6TL	◆	◆	◆	◆	◆	Cinquefoil (creeping)				◆					
Cranesbill	◆	◆	◆	◆	◆	◆	◆	Clover, trefoil	◆	◆	◆	◆	◆	◆	◆	◆	◆
Dead-nettles	◆ 4TL/50mm	◆ 2TL	◆	◆	◆ 2TL	◆		Coltsfoot	◆			◆	◆	◆	◆	◆	◆
Fat-hen	◆ 2TL	◆ 2TL	◆ 2TL	◆ 2TL	◆ 2TL	◆ 2TL	◆ 2TL	Cow parsley				◆	◆				
Fool's parsley	◆	◆	◆	◆	◆	◆		Daisy (common)	◆			◆ <2TL/25mm	◆				
Forget-me-not		◆ 4TL	4TL	◆	4TL	◆		Daisy (ox-eye)				◆			◆		
Fumitory	◆ 2TL/50mm	◆ 2TL	◆		◆ 2TL	◆		Dandelion	◆			B4*	◆		Rosette	◆	◆
Groundsel		◆ 2TL	◆	◆	◆ 2TL	◆	◆	Docks	200mm	◆ 8	◆ 200mm	Rosette <250mm		◆ 8	200mm	200mm	◆
Hemp-nettle	◆	◆ 6TL/100mm			◆ 4TL	◆		Gorse	◆								◆
Himalayan balsam								Ground elder	◆			◆	◆				◆
Knotgrass	◆ 2TL	6TL	◆ 4TL	◆ 4TL	◆ 4TL	◆ 4TL		Ground ivy	◆								◆
Mayweeds	◆	<200mm	◆	◆	<200mm	◆	◆ <4TL	Hawthorn	◆			◆	◆				◆
Nettle (small)	◆ 100mm	◆	◆	◆	◆	◆		Hemlock				◆	◆	◆	◆	◆	
Nightshade (black)	◆ 6TL/100mm	◆ <4TL	◆	◆	◆	◆		Hogweed (giant)	◆			◆	◆				◆
Orache		◆	◆	◆	◆	◆		Horsetail (Equisetum)				◆	◆		◆	◆	
Pale persicaria	◆	◆ 2TL	◆	◆	◆ 2TL	◆		Japanese knotweed				◆ <1m high	◆ <1m high				
Poppy		<4TL	◆		◆ 4TL	◆		Knapweed (common)				◆	◆		◆	◆	◆
Redshank		◆ 2TL			◆ 2TL	◆		Lesser celandine	◆			◆	◆				◆
Scarlet pimpernel	◆	◆	◆	◆	◆	◆		Mallow (common)				◆	◆		◆		
Shepherd's-purse	◆ 2TL/50mm	<4TL	◆	◆	<4TL	◆		Medick (black)	◆			◆	◆				
Speedwells		◆	◆	◆	◆	◆		Mugwort (common)	◆			◆	◆				◆
Spurrey		◆ 2TL			◆ 2TL	◆		Nettle (common)	◆			◆ <300mm	B4*		◆	◆	◆
Wild radish	◆ 2TL	◆ <6TL/80mm			◆ <4TL/50mm	◆		Old man's beard				◆					
Yellow rattle			◆	◆	◆			Plantain (greater)	◆			◆	◆		Rosette	◆	
								Plantain (ribwort)	◆			◆	◆		Rosette		
								Ragwort				Rosette <200mm	◆				
								Rosebay willowherb	◆			◆	◆			◆	
								Rushes									
								Self-heal				◆	◆				
								Silverweed				◆	◆				
								Sorrel (common)	◆			◆	◆		◆	◆	
								Thistles				Rosette <250mm		1TL	◆	Rosette 150-250mm	Rosette 150-250mm
								Vetch, tare	◆	◆		◆	◆	◆	◆	◆	◆
								Yarrow	◆	◆		◆	◆	◆	◆	◆	
								Yellow/Flag Iris				◆	◆				

Key			
Good control	◆	Anecdotal or limited information	
Moderate control	TL	True leaf	
Some control	B4*	Before flowering	
No control	8	Seedling	
No Information			

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, and 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.