








Herbicide selection guide for grassland

SITUATION	PROBLEM	SOLUTION*	DOSE RATE	WATER VOLUME**	PACK SIZE
Newly Sown Leys / Established Grassland (All use areas and where clover is valued)	Docks, Chickweed, Buttercups, Dandelion, Fat-hen, Black Bindweed, Knotgrass, Mayweeds, Redshank, Shepherd's Purse, Hogweed, Cow Parsley, Ribwort Plantain	NEW ProClova® XL HERBICIDE 	85g/ha ProClova + 0.165L/ha XL Newly Sown Leys 125g/ha ProClova + 0.25L/ha XL Established Grassland	200L/ha 75% (3- Star) Drift Reduction Nozzles MUST be used	A co pack: ProClova 250g & XL 500ml ProClova and XL MUST be tank-mixed
Newly Sown Leys/ Established Grassland (All use areas)	Chickweed, Buttercups, Docks, Daisies, Dandelions	Envy® HERBICIDE 	1.5 L/ha *** Newly Sown Leys 2.0 L/ha Established Grass	200-400L/ha	3L
	Chickweed, Buttercups, Docks, Thistles, Daisies, Dandelions	Pastor® TRIO HERBICIDE 	1.0 L/ha *** Newly Sown Leys 2.0 L/ha Established Grass	200-400L/ha	3L
Established Grassland (All use areas)	Docks, Chickweed	Doxstar® PRO HERBICIDE 	2.0L/ha	300-400L/ha	2L
	Thistles, Nettles	Thistlex® HERBICIDE 	1.0L/ha	200-400L/ha	1L
Established Grassland (Cattle and Sheep Grazing Only)	Docks, Thistles, Nettles, Chickweed, Buttercups, Ragwort†, Dandelions	Forefront® T HERBICIDE 	2.0L/ha	200-300L/ha	2L
Spot Treatment	Docks, Thistles, Nettles, Brambles, Gorse, Broom	Grazon® PRO HERBICIDE 	60 mls	10 Litres	1L



*The post-treatment stock exclusion interval for all the above products is 7 days in the absence of ragwort. Pre-treatment grazing/cutting/rolling intervals may also apply. **In addition to the direction on water volumes on the label, Corteva Agriscience supports the use of our grassland herbicides at a minimum of 200 L/ha where drift reduction nozzles are used. ***Use All Clear Extra to clean sprayer after use. † Where ragwort is present users should consult the Code of Practice on How to Prevent the Spread of Ragwort. Ragwort plants sprayed with these herbicides 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.

®, ™ Trademarks of Corteva Agriscience and its affiliated companies.
© 2024 Corteva.