

Technical Information Sheet

For the control of grassweeds and broad-leaved weeds in winter beans.

Key facts

Product Registration Number:	MAPP No. 15586		
Active Ingredient:	500g/L propyzamide, HRAC Group 3 Herbicide		
Pack size:	10L		
Formulation:	Suspension Concentrate		
Maximum Individual Dose:	1.7L/ha		
Maximum No. of Treatments:	One per crop		
Application Timing:	Before 1st February in the year of harvest / Pre-emergence within 7 days of drilling		
Water Volumes:	200-1000L/ha		
Spray Quality:	Medium as defined by BCPC		
Buffer Zone:	No LERAP restrictions		
Rainfastness:	1 hour		

Best use advice for field beans

- In winter beans, use Kerb Flo 500 at its maximum rate of 1.7L/ha.
- Apply Kerb Flo 500 as a pre-emergence to a firm seed bed within 7 days of drilling. Whilst there are no drilling depth restrictions for Kerb Flo 500, please ensure that if used in tank-mixture, other manufacturers recommendations related to drilling depth are observed.
- Avoid applications when heavy rain is forecast.
- Do not make more than one application of Kerb Flo 500 within 9 months to the same area of land.
- Soil type restrictions:
 - Kerb Flo 500 should not be used on soils containing >10% organic matter.
 - Do not use on winter beans grown in sands, very light soils or light soils.
 - Apply only to winter beans grown on medium to heavy soils.
- To avoid run off, applications should be made to a clod-free seedbed.

Tank mixing

- Kerb Flo 500 is physically compatible with the following herbicides, no information is available on crop safety or efficacy and so we would encourage growers to seek further information from the manufacturers concerned or PGRO. especially when crops are under stress, e.g., due to waterlogging and/or seedbed quality is poor, or drilling depth is uneven
 - Ardee XL maintain continuous agitation
 - Beaufort / Sirtaki CS maintain continuous agitation
 - Centium 360CS
 - Centium 360CS + Roundup Flex maintain continuous agitation
 - Liaison / Motif / Rodeo maintain continuous agitation
 - Roundup Energy / Roundup Vista Plus maintain continuous agitation
 - Rosate 360 TF
 - Roundup PowerMax maintain continuous agitation
 - Touchdown Quattro maintain continuous agitation



Visit us at corteva.co.uk

November 2024 - this version supersedes all previous versions

Key benefits

- · Can be used on all varieties of winter beans.
- No known weed resistance use Kerb Flo 500 to help clean up key weeds across the rotation.
- · Proven, trustworthy formulation with patented traceability protection against counterfeiting.

Weed spectrum

	1.7 L/ha			
	Germinating	Up to 2 leaves	Established	
Bindweed, black	S	S	MR	
Blackgrass	S	S	MS	
Brome, barren	S	S	S	
Chickweed, common	S	S	S	
Cleavers	MS	MR	R	
Fat hen	S	S	MR	
Knotgrass	S	S	MR	
Meadow grass, annual	S	S	S	
Nightshade, black	S	S	MR	
Redshank	S	S	MR	
Small nettle	S	S	MR	
Speedwell spp.	S	S	MR	
Volunteer cereals	S	S	S	
Wild oats	S	S	S	

Key: S - Susceptible, MS - Moderately susceptible, MR - Moderately resistant, R -

Resistant

Established – grass weed growth stage up to mid tillering, broad-leaved weed growth stage up to 10cm

Water protection

If at least 5 of the following criteria are met, then the risks to water will be significantly reduced:

- There is no risk of heavy rainfall within 48 hours of application.
- Field drains are not flowing and unlikely to flow within 7 days of application.
- The crop has been established with true minimum tillage working the top 4-6cm only or by direct drilling.
- The field is NOT bordered by a watercourse.
- · The field has a 6m grass buffer strip adjacent to water.
- There are no field drains.
- Field slope less than 5% (1m fall in 20m).
- The field has not been deep sub-soiled below the plough layer or mole-drained within the preceding 6
 months.
- Download the Arable App for in-season Kerb weather data application advice. https://www.corteva.co.uk/tools-and-advice/app-downloads.html

