

## Product summary

- A water soluble granule formulation containing 200g/kg metsulfuron-methyl
- Delivers spring weed control on all winter and spring varieties of wheat, barley, oats, triticale, linseed and green cover on land not being used for crop production
- Available in a pack size of 120g
- Apply in 100–200 litres of water per hectare
- Herbicide MAPP No. 14782.

Nipplewort

Mayweed (BP)

Forget-Me-Not

Poppy (BP)

BUFFER ZONE INFORMATION

Spring 2016

LERAP B

PRODUCT USE INFORMATION				
Crop	Target	Max individual dose	Max total dose per crop	Application window
Winter cereals	Dicot weeds	30g/ha	30g/ha	GS 13-39
Spring cereals	Dicot weeds	30g/ha	30g/ha	GS 13-39
Linseed	Dicot weeds	30g/ha	30g/ha	lst pair true leaves – 30cm high
Green cover	Dicot weeds	30g/ha	30g/ha	Before 1st August

WEED SPECTRUM					
Weed species	SAVVY P		Weed species	SAVVY PREM	
	20g/ha	30g/ha		20g/ha	30g/ha
Fools Parsley (BP)		S	Knotgrass	R	MR
Ragweed	MS	MS	Black Bindweed	MS	MS
Fiddleneck (BP)		S	Pale Persicaria (BP)		S
Scarlet Pimpernel (BP)		S	Redshank (BP)		S
Corn Chamomile (BP)		S	Curled Dock (BP)	MS/S	S
Parsely Piert (BP)		S	Dock	MS/S	S
Orache	R	R	Groundsel (BP)		S
Volunteer OSR		S	Charlock (BP)	S	S
Shepherd's Purse	S	S	Black Nightshade (BP)	MR	MR
Sticky Mouse-ear	MS	MS	Sow-Thistle (BP)	MS/S	S
Fat Hen		MR/MS	Smooth Sow-Thistle	MS/S	
Corn Marigold (BP)		S	Spurrey	MS/S	S
Creeping Thistle (BP)	MS	MS/S	Chickweed	MS/S	S
Spring Beauty (BP)		S	Field Pennycress (BP)		S
Flixweed	MS	S	Annual Nettle (BP)		S
Fumitory	R	R	Green Field Speedwell (BP)		S
Common Hempnettle (BP)		S	Wall / Corn Speedwell		R
Cleaver	R	R	Ivy-Leaved Speedwell		R
Sharp-Leaved Fluellen (BP)	S	S	Field Speedwell (BP)	MS	MS
Sunflower	MS	MS	Pansy		MS/S
Henbit Dead Nettle		R	Table shows basic weed activity	/ from Rotam trials.	
Red Dead Nettle		MS/S	(BP) – BEST PERFORMERS.	,	

NB. Where blank no data collected in Rotam trials.

S - Very Susceptible: 95%+

MS - Moderately Susceptible: 80-94%

MR - Moderately Resistant: 65-79%

R - Resistant: <64%





S

MS/S

MS/S

S

MS

S



'Sequencing' with any one of the following other sulfonylureas and 'ALS inhibiting' herbicides may be applied to a crop treated with Savvy Premium. 'Sequencing' is the use of Savvy Premium in tank mixture or sequence with one of the products listed in the following table. Note the specifications for following crops.

SEQUENCING	FOLLOWING CROPS		
	Cereals	Oilseed rape	Field beans
Atlantis WG	Yes	Yes	Yes
Hatra	Yes	Yes	Yes
Horus	Yes	Yes	Yes
Othello	Yes	Yes	Yes
Pacifica	Yes	Yes	Yes
Broadway Star <sup>1</sup>	Yes	Yes	Yes
Dakota	Yes	Yes	Yes
Galaxy	Yes	Yes	Yes
GF-184	Yes	Yes	Yes
Hiker	Yes	Yes	Yes
Hunter	Yes	Yes	Yes
Slalom	Yes	Yes	Yes

SEQUENCING	FOLLOWING CROPS		
	Cereals	Oilseed rape	Field beans
Spitfire	Yes	Yes	Yes
Starane Gold	Yes	Yes	Yes
Starane Vantage	Yes	Yes	Yes
Starane XL	Yes	Yes	Yes
Absolute	Yes	Yes	Yes
Lexus Class	Yes	Yes	Yes
Lexus Millenium	Yes	Yes	Yes
Lexus SX*	Yes	Yes	Yes
Unite <sup>1</sup>	Yes	Yes	Yes
GF-2070 <sup>1</sup>	Yes	Yes	Yes
Eagle	Yes	No	No
Pursuit	Yes	No	No

1-1 CONVERSION	
Jubilee SX	Savvy Premium
30g/ha	30g/ha

\*Includes Bullion, Ductis SX, Exceed SX, Oklar SX, Oriel 50SX, Spelio SX and Staka SX. <sup>1</sup> In sequence only.

Savvy Premium contains metsulfuron-methyl. Use plant protection products safely. Always read the label and product information before use.



