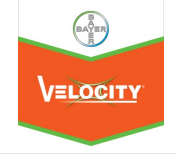
Group H - Plantbacks for Neutral & Alkaline Soils



Subsequent crop		Talinor [®]	Velocity 500-670 mL/ha	Velocity 1 L/ha**	Precept 1 L /ha	Precept 2 L/ha**
Lentils	Rainfall	250 mm	250mm*	500mm	250mm*	500mm
	Plantback	9 months	9 months	21 months	9 months	21 months
Field peas	Rainfall	250mm	250mm	250mm	250mm	250mm
	Plantback	9 months	9 months	9 months	9 months	9 months
Faba beans	Rainfall	250mm	250mm*	500mm	250mm*	500mm
	Plantback	9 months	9 months	21 months	9 months	21 months
Chickpeas	Rainfall	250mm	250mm	9 months	9 months	250mm
	Plantback	9 months	9 months	250mm	250mm	9 months
Canola	Rainfall	250mm	250mm	250mm	250mm	250mm
	Plantback	9 months	9 months	9 months	9 months	9 months
Vetch	Rainfall	250mm	250mm	250mm	250mm	250mm
	Plantback	9 months	9 months	9 months	9 months	9 months
Lupin	Rainfall	250mm	250mm	250mm	250mm	250mm
	Plantback	9 months	9 months	9 months	9 months	9 months

^{*} Where Velocity at 670 mL/ha or Precept at 1 L/ha is applied on alkaline soils, re-cropping areas that receive double rates (boom overlaps) may show increased symptoms of damage in crops such as clover, faba beans and lentils. This is generally restricted to discolouration (bleaching) of the crop but may also result in biomass reduction or reduced yields in some situations.

^{**} Where Velocity at 1 L/ha or Precept at 2 L/ha is applied on alkaline soils, re-cropped areas that receive double rates (boom overlaps) may show increased symptoms of damage in crops such as canola, field pea, lentil, lupin, medic and vetch. This is generally restricted to discolouration (bleaching) of the crop but may also result in biomass reduction or reduced yields in some situations.