

## Product summary

- Golding is a suspension concentrate containing 400 g/L flufenacet and 100 g/L diflufenican
- Applied pre or early post-emergence, it delivers annual grass weed and broad-leaved weed control in winter wheat and winter barley
- Available in a 5 L container
- Apply in 200-400 L water per hectare
- Herbicide MAPP No 18654

BUFFER ZONE INFORMATION LERAP B Autumn

PRODUCT USE INFORMATION				
Crop	Target	Max individual dose	Max total dose per crop	Application window
Winter wheat	Annual grass and dicot weeds	0.6 L/ha	0.6 L/ha	BBCH 00-22
Winter barley	Annual grass and dicot weeds	0.6 L/ha	0.6 L/ha	BBCH 00-23

WEED SPECTRUM	
Weed species	Golding 0.6 L/ha
Annual meadow grass	S pre and post-emergence up to GS 13,21 (3 leaves and 1 tiller stage)
Blackgrass	MS pre and post-emergence up to and including GS 13 but before GS 21 (3 leaves and before tillering has commenced)
Cleavers	MR pre and post-emergence up to and including GS 11 (1 whorl stage)
Common chickweed	S pre and post-emergence up to early branching stage (5cm)
Common field- speedwell	S pre and post-emergence up to and including GS 14 (4 leaf stage)
Field forget-me-not	S pre-emergence
Field pansy	S pre and post-emergence up to and including GS 14 (4 leaf stage)
Groundsel	S pre-emergence
lvy-leaved speedwell	MR pre-emergence. S post-emergence up to and including GS 12 (2 leaf stage)
Mayweeds	S pre and post-emergence up to and including GS 14 (4 leaf stage)
Red dead-nettle	S pre-emergence

Table shows basic weed activity from Rotam trials

S - Very Susceptible 95%+

MS – Moderately Susceptible: 80-94% MR – Moderately Resistant: 65-79%

R - Resistant: <64%

Golding contains flufenacet and diflufenican. Use plant protection products safely. Always read the label and product information before use.

