

# Canopy®

## Programme recommendations.



We create chemistry

Crop	Growth stage	BASF recommendations	Reason
Winter rye	Up to GS 30	Canopy® 0.3 l/ha + 3C Chlormequat 1 l/ha	For increased rooting and tiller survival
	GS 31-32	Canopy® 0.75 l/ha + 3C Chlormequat 1 l/ha	For increased stem strength and anchorage
	GS 37-41	Canopy® 0.75 l/ha	For high risk lodging situations
Winter & spring oats	Up to GS 30	Canopy® 0.4 - 0.6 l/ha	For increased rooting and tiller survival
	GS 31-32	Canopy® 0.6 l/ha	For increased stem strength and anchorage
	BASF DOES NOT SUPPORT THE INCLUSION OF ANY HERBICIDE WITH PGRs IN OATS		

### Always read the label for maximum dose per crop per season.

Winter rye recommendation is dependent on the end use of crop. For grain rye higher doses may be preferable to ensure crop stand, for AD rye where biomass is important, lower doses can be considered. Canopy contains mepiquat chloride and prohexidione calcium, 3C Chlormequat contains chlormequat. Terpal contains mepiquat chloride and 2-chloroethylphosphonic acid. Canopy and Terpal are Trade Marks of BASF.

Use plant protection products safely. Always read the label and product information before use. Dose rates and timings are not the same for every crop.

For specific crop details and further information on Canopy including warning phrases, symbols, label, compatibility and user information, refer to [agricentre.basf.co.uk](http://agricentre.basf.co.uk) or call the BASF technical hotline on 0845 6022553.

# Canopy®

## Programme recommendations.

Crop	Growth stage	BASF recommendations	Reason
Winter wheat	Up to GS 30	Canopy® 0.3 l/ha + 3C Chlormequat 1 l/ha	For increased rooting and tiller survival
	GS 31-32	Canopy® 0.6 l/ha + 3C Chlormequat 1 l/ha	For increased stem strength and anchorage
	GS 37-49 <sup>(1)</sup>	Terpal® 1 l/ha	For high risk lodging situations
Winter barley	Up to GS 30	Canopy® 0.3 l/ha + 3C Chlormequat 1 l/ha	For increased rooting and tiller survival
	GS 31-32	Canopy® 0.75 l/ha + 3C Chlormequat 1 l/ha	For increased stem strength and anchorage
	GS 37-49 <sup>(1)</sup>	Terpal® 0.75 l/ha	High risk and brackling control
Spring barley	Up to GS 30	Canopy® 0.3 l/ha + 3C Chlormequat 1 l/ha	For increased rooting and tiller survival
	GS 31-32 <sup>(2)</sup>	Canopy® 0.4 l/ha + 3C Chlormequat 1 l/ha	For increased stem strength and anchorage

### Always read the label for maximum dose per crop per season.

(1) For lower risk lodging situations Canopy® can be used instead of Terpal® at a rate of 0.3 to 0.6 l/ha.

(2) For higher lodging risk in spring barley or for later applications up to GS51 apply Terpal® at a rate of 0.75 l/ha.