

Why use Medax[®] Max?



- 2 complementary active ingredients for speed and long life activity
- Not reliant on CCC – flexible options

Benefits beyond just shortening crop height

T0/T1 applications – key timing, provides strongest benefits	
Shortening the first internodes	✓
Thickening the lower stem	✓
Increasing rooting and root plate spread	✓
Giving the crop the best chance to resist root lodging near harvest	✓
T2 applications – late season effects	
Shortening the upper internodes and reducing overall crop height	✓
Helping to resist stem lodging and brackling	✓

Medax[®] Max +/- 3C Chlormequat 750 options

Please note these doses are not recommendations, they are indicative rates for a typical situation and a local assessment should determine the correct rate. Always read the label for maximum dose per crop per season and latest application time.

Winter cereals			
Winter Wheat	Up to GS 30	Winter Barley	Up to GS 30
<ul style="list-style-type: none"> • Medax[®] Max 0.2 kg/ha + 3C Chlormequat 750 or • Medax[®] Max 0.3 kg/ha 		<ul style="list-style-type: none"> • Medax[®] Max 0.2 - 0.3 kg/ha + 3C Chlormequat 750 or • Medax[®] Max 0.3 - 0.4 kg/ha 	
Winter Wheat	GS 31-32	Winter Barley	GS 31-32
<ul style="list-style-type: none"> • Medax[®] Max 0.2 - 0.3 kg/ha + 3C Chlormequat 750 or • Medax[®] Max 0.3 kg/ha 		<ul style="list-style-type: none"> • Medax[®] Max 0.3 kg/ha + 3C Chlormequat 750 or • Medax[®] Max 0.3 - 0.4 kg/ha 	
Winter Wheat	GS 37-49	Winter Barley	GS 37-49
<ul style="list-style-type: none"> • Medax[®] Max 0.3 kg/ha or • Terpal[®] 0.75 l/ha 		<ul style="list-style-type: none"> • Medax[®] Max 0.3 kg/ha or • Terpal[®] 1.0 l/ha 	

Winter Wheat – max total dose 1.0 kg/ha, latest timing up to and including the end of booting (BBCH 49) (max of 0.5 kg/ha can be applied to winter wheat during booting, BBCH 41-49).

Winter Barley – max total dose 1.5 kg/ha, latest timing up to and including the end of booting (BBCH 49) (max of 0.75 kg/ha can be applied to winter barley during booting, BBCH 41-49).

Winter cereals			
Winter Rye	Up to GS 30	Winter Oats	Up to GS 30
<ul style="list-style-type: none"> • Medax[®] Max 0.3 kg/ha + 3C Chlormequat 750 or • Medax[®] Max 0.4 kg/ha 		<ul style="list-style-type: none"> • Medax[®] Max 0.2 - 0.3 kg/ha + 3C Chlormequat 750 or • Medax[®] Max 0.4 kg/ha 	
Winter Rye	GS 31-32	Winter Oats	GS 31-32*
<ul style="list-style-type: none"> • Medax[®] Max 0.3 kg/ha + 3C Chlormequat 750 or • Medax[®] Max 0.4 kg/ha 		<ul style="list-style-type: none"> • Medax[®] Max 0.3 kg/ha + 3C Chlormequat 750 or • Medax[®] Max 0.4 - 0.5 kg/ha 	
Winter Rye	GS 37-49	Winter Oats are a sensitive crop BASF does not support the mixing of Medax [®] Max in oats with herbicides or any other product that is not on the physical compatibility list (see agricentre.basf.co.uk) *GS 32 is ideal.	
<ul style="list-style-type: none"> • Medax[®] Max 0.3 kg/ha 			

Winter Rye – max total dose 1.0 kg/ha, latest timing up to and including the end of booting (BBCH 49) (max of 0.75 kg/ha can be applied to winter rye during booting, BBCH 41-49).

Winter Oats – max total dose 0.75 kg/ha, latest timing up to and including flag leaf ligule just visible (BBCH 39)

Spring cereals			
Spring Barley	Up to GS 30	Spring Oats	Up to GS 30
<ul style="list-style-type: none"> • Medax[®] Max 0.2 kg/ha + 3C Chlormequat 750 or • Medax[®] Max 0.3 kg/ha 		<ul style="list-style-type: none"> • Medax[®] Max 0.2 - 0.3 kg/ha + 3C Chlormequat 750 or • Medax[®] Max 0.4 kg/ha 	
Spring Barley	GS 31-32	Spring Oats	GS 31-32
<ul style="list-style-type: none"> • Medax[®] Max 0.2 kg/ha + 3C Chlormequat 750 or • Medax[®] Max 0.3 kg/ha 		<ul style="list-style-type: none"> • Medax[®] Max 0.3 kg/ha + 3C Chlormequat 750 or • Medax[®] Max 0.4 - 0.5 kg/ha 	
Spring Wheat	GS 31-32	Spring Oats are a sensitive crop BASF does not support the mixing of Medax [®] Max in oats with herbicides or any other product that is not on the physical compatibility list (see agricentre.basf.co.uk)	
<ul style="list-style-type: none"> • Medax[®] Max 0.2 kg/ha + 3C Chlormequat 750 or • Medax[®] Max 0.3 kg/ha 			

Spring Barley – max total dose 0.75 kg/ha, latest timing up to and including flag leaf ligule just visible (BBCH39)

Spring Wheat & Spring Oats – max total dose 0.5 kg/ha, latest timing up to and including flag leaf ligule just visible (BBCH39)