



ADAMA

# STEMPER®

A growth regulator for use in winter and spring wheat, winter and spring barley, winter and spring oats, durum wheat, rye, triticale, and ryegrass seed crops.



## Key Benefits

- Novel formulation facilitates rapid uptake of trinexapac-ethyl for improved performance with good rain fastness
- Early applications are less temperature sensitive than chlormequat
- Treatments at the beginning of stem extension reduce crop height and strengthen stems for reduced lodging risk

## Crop Information

Crops	Max individual dose (L/ha)	Max number of applications	Latest timing
Spring wheat	0.6	1	Between tillers erect stage and the flag leaf fully emerged stage (GS 30-39)
Winter wheat	0.6	1	Between tillers erect stage and the second node detectable stage (GS 30-32)
Winter barley	0.6 or 0.9	1	Between tillers erect stage and second node detectable stage (GS 30-32) or between flag leaf just visible and flag leaf fully emerged stages (GS 37-39)
Spring barley	0.7	1	Between tillers erect stage and 2nd node detectable (GS 30-32)
Winter & spring oats	0.6	1	Between tillers erect stage and 1st node detectable (GS 30-31)
Durum wheat, rye & triticale	0.6	1	Between tillers erect stage and 2nd node detectable (GS 30-32)
Ryegrass seed crops	1.1	1	Between tillers erect stage and 1st node detectable (GS 30-31)

## Product Information

**Active ingredients:**  
175g/L trinexapac-ethyl

**Formulation:**  
Emulsifiable Concentrate

**Pack size:** 5 litres

## Application Information

**Water volume:** 200-400L/ha

**Spray quality:** Medium

**Aquatic buffer:** n/a