



ADAMA

# CRAWLER®

A residual herbicide for the control of a wide range of grasses, including black-grass and some broad-leaved weeds in winter oilseed rape and winter field beans.



## Key Benefits

- Targeting smaller shallow-rooted black-grass
- Open contact area (small canopy)
- No resistance in black-grass to carbetamide
- Start black-grass control earlier in the season
- Highly soluble in water

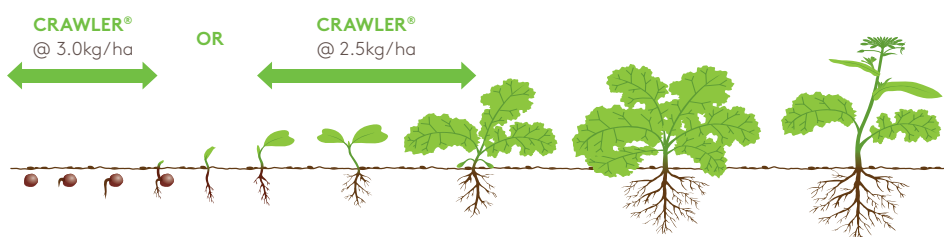
## Weed Control

Chickweed (up to 4 leaves)	S	Meadowgrasses ( <i>Poa spp</i> )	MS
Speedwell (up to 4 leaves)	S	Volunteer cereals (most susceptible from 3 leaf stage)	MS
Black-grass	MS	Wild oat (most susceptible from 3 leaf stage)	MS
Ryegrass (from seedlings)	MS		

S = Susceptible MS = Moderately Susceptible

## Crop Information

Targets	Max individual dose (L/ha)	Max number of applications (per crop)	Latest timing and recommendations
Active against annual grasses including cereal volunteers, black-grass, meadow grasses and wild oats. It will also give a measure of control of some broad-leaved weeds.	3.0	1 x 3.0 kg/ha or 2 x 1.5 kg/ha (OSR)	OSR - Before beginning of stem elongation: no internodes (rosette). The product must be applied before the end of February in the year of harvest.  Beans - Before formation of side shoots.



## Product Information

**Active ingredients:**  
600g/kg carbetamide

**Formulation:**  
Water Dispersible Granule

**Pack size:** 10kg

## Application Information

**Water volume:** 200L/ha

**Spray quality:**  
Medium to coarse

**Aquatic buffer:** N/A

**PLEASE NOTE:** Anyone looking to use **CRAWLER®** should be aware that the 30th November 2021 is the last date **CRAWLER®** can be purchased following the revocation of its GB registration, with on farm use permitted up to 30th November 2022.