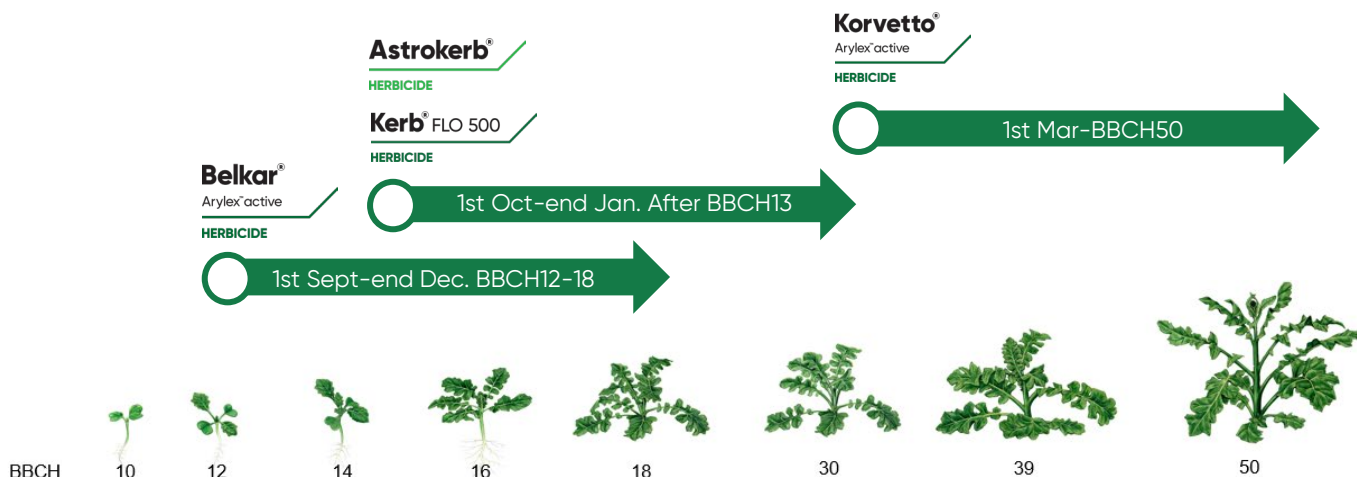


## Herbicide programme options for oilseed rape.



**Corteva's portfolio of oilseed rape herbicides offer flexible, reliable control across a wide spectrum of weeds and timings. They can fit into the programme based on the season and target weeds.**

### Belkar®

Arylex<sup>®</sup> active  
HERBICIDE

Post-emergence, autumn applied herbicide for superior control of broad-leaved weeds especially cleavers, cranesbill, fumitory, poppies and shepherd's purse.

**Active Ingredient:**  
10 g/L Arylex  
+ 48 g/L picloram

**Maximum Individual Dose:**  
0.5 L/ha

**Maximum Total Dose:**  
0.5 L/ha

### Astrokerb®

HERBICIDE

Powerful dual-action control that is exceptional against blackgrass and key broad-leaved weeds such as poppies and mayweed.

**Active Ingredient:**  
500 g/L propyzamide +  
5.3 g/L aminopyralid

**Maximum Individual Dose:**  
1.7 L/ha – use where  
blackgrass populations  
are high.  
In other situations use  
1.5 L/ha

**Maximum Total Dose:**  
One per crop

### Kerb® FLO 500

HERBICIDE

Long-standing consistent control of blackgrass and other grass and broad-leaved weeds in oilseed rape and pre-emergence in winter beans.

**Active Ingredient:**  
500 g/L propyzamide

**Maximum Individual Dose:**  
1.7 L/ha – use where  
blackgrass populations  
are high.  
In other situations use  
1.5 L/ha

**Maximum Total Dose:**  
One per crop

### Korvetto®

Arylex<sup>®</sup> active  
HERBICIDE

Wide-spectrum, spring applied herbicide for use in WOSR. Highly effective on a range of problem broad-leaved weeds, with outstanding control of key weeds such as cleavers, mayweeds and thistles.

**Active Ingredient:**  
120 g/l Clopyralid  
+ 5 g/l Arylex

**Maximum Individual Dose:**  
1 L/ha

**Maximum Total Dose:**  
1 L/ha

*Propyzamide has a unique mode of action with no known resistance.*



## Herbicide programmes

Programme	Benefits
<b>Belkar 0.25L/ha (2-4TL) followed by Astrokerb 1.5L/ha*</b>	Wait until your crop has established and control early flushes of broad-leaved weeds (BLW). Follow-up with blackgrass control and later flushes of BLW including mayweeds.
<b>Belkar 0.25L/ha (2-4TL) followed by Belkar 0.25L/ha + Astrokerb 1.5L/ha*</b>	Wait until your crop has established and control early flushes of BLW, followed by a robust treatment for control of a range of BLW and blackgrass. This is an effective programme where mayweed is a problem and there have been later flushes or larger plants.
<b>Belkar 0.5L/ha (6TL) followed by Astrokerb/Kerb 1.5L/ha*</b>	Wait until your crop has established and give robust control of key BLW including blackgrass and ryegrass.

\*Use 1.7L/ha of Astrokerb or Kerb where there are high blackgrass populations.

Follow-up with Korvetto in the spring for additional weed control and spring flushes including mayweeds, cleavers, thistles, poppies.

Add in a graminicide for earlier control of volunteer cereals. See our tank mix lists for more information on mixing.

## Herbicide programmes for specific weed problems



### Mayweeds

- Programme – Belkar followed by Astrokerb.
- Use Belkar to control smaller plants and early flushes.
- Follow-up with aminopyralid in Astrokerb.
- Be careful if there have been frosts as the mayweed will wax up.
- Weeds ideally need to be growing to get the best control.
- Follow-up with Korvetto in the spring if needed. Korvetto gives another 5gai of Arylex at 1L/ha.



### Poppy

- Small populations of poppies – Belkar 0.25L/ha or Belkar sequence (0.25L/ha fb 0.25L/ha).
- Large populations of poppies – Belkar 0.25L/ha followed by Belkar 0.25L/ha + Astrokerb (add Korvetto 1L/ha in the spring if needed).



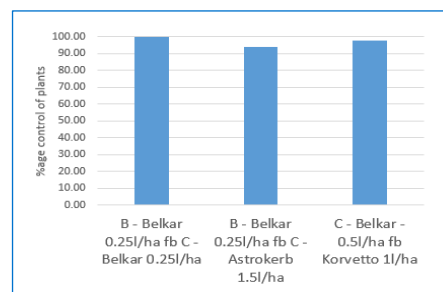
### Bur chervil

An emerging weed due to an increase in direct drilling OSR.

- For best results use a programmed approach.
- Belkar 0.25L/ha followed by Belkar 0.25L/ha, or Belkar 0.5L/ha followed by Korvetto 1L/ha have shown the best results in trials.
- Off label – trials done with NIAB in 2021-22.

Weed size and growth stage is the key – follow the label.

**Belkar 0.25 L/ha:**  
Up to 2 cm high/across  
**Belkar 0.5 L/ha:**  
Up to 8 cm high/across  
**Astrokerb 1.7 L/ha:**  
Up to 8 true leaves stage



**For more advice and information on other weeds please get in touch.  
Technical Hotline: 0800 689 8899. E-mail: [ukhotline@corteva.co.uk](mailto:ukhotline@corteva.co.uk).**

Visit us at [www.corteva.co.uk](http://www.corteva.co.uk)

USE PLANT PROTECTION PRODUCTS SAFELY. Always read the label and product information before use. Belkar® contains halauxifen-methyl (Arylex™ active) and picloram. Astrokerb® contains propyzamide and aminopyralid. Kerb® Flo 500 contains propyzamide. Korvetto contains clopyralid and halauxifen-methyl (Arylex™ active).

For further information including warning phrases and symbols refer to label. Corteva Agriscience UK Limited, CPC2 Capital Park, Fulbourn, Cambridge CB21 5XE. ®, ™ Trademarks of Corteva Agriscience and its affiliated companies. © August 2023