

One-pass, pre-emergence weed control with a single product

HERBICIDE

S-metolachlor 312,5 g/l + Terbuthylazine 187,5 g/l

- Proven early-season grass and broadleaf weed control
- Season-long residual weed control (up to 7-8 weeks)
- Excellent crop selectivity
- Non-volatile and do not require incorporation

Camelot® – One-pass, pre-emergence weed control

Strong on broadleaf weeds and grasses and gentle to the crop, Camelot[®] combines two proven active ingredients, S-metolachlor and Terbuthylazine, and is an excellent choice for foundation weed control in maize, soybean and sunflower.

S-metolachlor that is known for its outstanding, broadest spectrum grass weeds control as well as significant suppression of key small-seeded broadleaf weeds.

Terbuthylazine has excellent broadleaf weeds control and increases the efficacy of S-metolachlor against grass weeds.Terbuthylazine is very closely related to atrazine, but unlike the latter, it's less persistent in the environment.

Camelot[®] liquid formulation is easy to measure and mix helping to save time filling the spray tank and minimize the potential risks of improper mixing/loading practices.

Camelot[®] controls a wide range of annual grass and broadleaf weeds including Pigweed, Gallant solder, Wandering Jew, Purple morning glory, Wild Okra, Rapoko grass, Bur bristle grass.

Mechanism of action

Camelot[®] is taken up by the roots and new shoots of weed seedlings, inhibits their cell division and photosynthesis providing season-long control of the toughest weeds.

When to apply

Camelot[®] must be applied immediately on a fine, even, firm and weed-free seedbed. To obtain good results it is necessary that application is followed by irrigation or rain before the weeds emerge. When planting into dry soil (insufficient moisture for germination), Camelot[®] must be applied as close to, but definitely before the first rain. Results from field trials conducted in 2019/2020 cropping season in Mhangura, Zimbabwe showed good pre-emergence value of Camelot[®] against both grass and broadleaf weeds.





Camelot®, 30 days after application

Untreated control, 30 days after application



CROPS	RATE - Lt/Ha	RATE-ml/ 16L water	WEEDS CONTROLLED	TIMING	REMARKS
Maize	3-4	240-320	Annual broadleaf weeds and grasses	Spray before planting, pre-emergence or post-emergence (up to the 3-leaf stage of maize)	See respective label for details and limitations
Soybean				Pre-emergence	
Sunflower				Pre-emergence	

Application volume: 200 litres of spray volume/ha

Tiger Agrochem (Pvt) Ltd.

2 Sandringham Drive, Alexandra Park, Harare, Zimbabwe. Tel.: +263242250730/1/2; Cell: 0773 998 545 / 0774 833 091 Website: www.tigeragrochem.co.zw; E-mail: sales@tigeragrochem.co.zw

