

Maize Herbicides Product Summary - Spring 2022

Don't get lost in maize weed control choice.

With a choice of leading herbicides providing broad spectrum weed control across a wide range of timings.

Find out more at www.claytonpp.com

CLAYTON
SMELTER®

EC formulation
960g S-metolachlor

H

CLAYTON
LAUNCH®

EC formulation
212.5g dimethenamid-p
250g pendimethalin

H

CLAYTON
KIBO®

WG formulation
750g prosulfuron

H

CLAYTON TASSEL®
CLAYTON GOLDCOB®

SC formulations
100g mesotrione

H

CLAYTON NERO®
CLAYTON BRAMBLE®

WG formulations
250g rimsulfuron

H

Herbicides

Post-drilling, pre-emergence options for early season weed control in forage and grain maize:

Clayton Smelter® 960g S-metolachlor EC

Use rate & timing: Apply at 1.4 l/ha post-drilling but pre-emergence of the crop for control of certain annual broad-leaved weeds and grasses.

Pre-emergence and early post-emergence options for weed control:

Clayton Launch® 212.5g dimethenamid-P, 250g pendimethalin EC

Use rate & timing: Apply at 4.0 l/ha after sowing before crop emergence or post-crop emergence at 1-4 leaves (GS10-14) for control of a range of weeds during germination/early development.

Post-emergence options for weed control:

Clayton Kibo® 750g prosulfuron WG

Use rate & timing: Apply at 20 g/ha, at 2-4 true leaves stage, for control against a range of annual broad-leaved weeds.

Clayton Goldcob®, Clayton Tassel® 100g mesotrione SC

Use rate & timing: Apply at 0.75 l/ha for susceptible BLWs and 1.5 l/ha for cockspur grass, during 2 and 8 leaves of the crop when weeds actively growing and at seedling stage.

Clayton Bramble®, Clayton Nero® 250g rimsulfuron WG

Use rate & timing: Apply at 50 g/ha, from after crop emergence to before the 4th collar has fully emerged for control of BLWs. Addition of a non-ionic wetting adjuvant at 0.1 % v/v is also recommended.