



Clayton Plant Protection are excited to announce the launch earlier this month of Clayton Cocoon® a new generic herbicide, with full use approval starting 01 July 2022.









Clayton Cocoon® SC formulation containing 400g clopyralid

Crops	Maximum individual dose (L/ha)	Maximum total dose (L/ha)	Latest time of application
Barley, oats, winter wheat , spring wheat	0.175	0.175	Before 3rd node detectable stage
Fodder beet, mangel, red beet, sugar beet, swede, turnip	0.5	0.75	When the crops meet between the rows (BBCH 39)
Oilseed rape	0.5	0.75	Before flower buds visible from above the crop canopy
Grassland	0.5	0.5	7 days before grazing
Ornamental plant production	0.5	0.5	-
Forage maize	0.25	0.25	Up to and including 9 or more true leaves unfolded (BBCH 19)
Brussels sprout	0.5	0.75	Up to and including 9 or more true leaves unfolded (BBCH 19)
Linseed	0.25	0.25	Before flower buds visible from above the crop canopy
Broccoli/calabrese, cabbage, cauliflower, bulb onion	0.5	0.75	6 weeks before harvest

Approved crops: winter and spring wheat, barley, oats, oilseed rape, linseed, grassland, forage maize, sugar beet, fodder beet, red beet, swede, turnip, mangel, field vegetables (broccoli/calabrese, brussels sprout, cabbage, cauliflower, bulb onion), ornamental plant production.

Find out more..

All our generic products have been developed, authorised and manufactured in Europe to guarantee the highest quality formulation and performance.

Full product labels and further information can be found at **www.claytonpp.com**



Head Office

Clayton Flant Protection,
Bracetown Business Park,
Clonee, Dublin
tel. 00353-1-8210127
email. info@claytonpp.com

*Information in this update does not constitute a recommendation, it is for guidance only. Up-to-date information can be found on our website claytonpp.com. Brand names in this update are trademarks of Clayton Plant Protection. Use herbicides safely. Always read the label and product information before use.