

Haunted by grassland weeds?

They won't stand a ghost of a chance against CASPER®

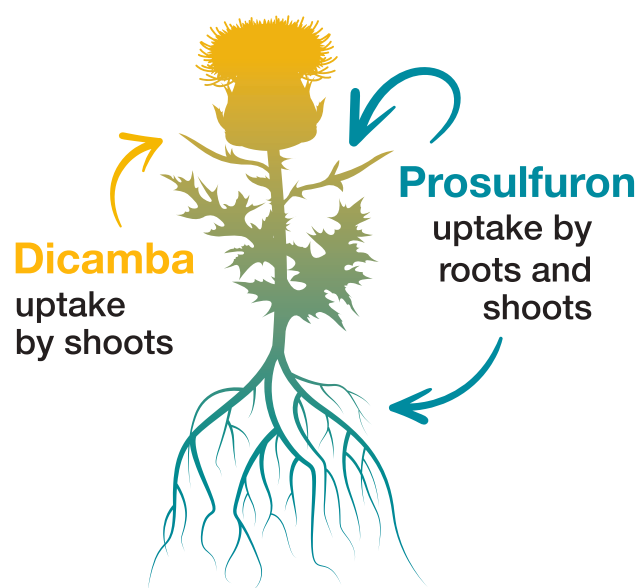
The new broad-spectrum and flexible grassland herbicide. CASPER® makes weeds disappear for higher yielding, productive pastures your livestock will love!

Weed control so good it's supernatural

www.syngenta.ie/casper

For use in established and newly-sown grassland

- Water dispersible granule 500 g/kg dicamba, 50 g/kg prosulfuron
- Wide application window from April to October
- **0.36 kg/ha** → established grassland (greater than 1 year old)
- **0.3 kg/ha** → newly-sown grassland (less than 1 year old)
- Activity on key newly-sown and established grassland weeds including docks, thistles, nettles, buttercup, chickweed and ragwort



Dicamba: uptake predominantly by shoots, basi- and acropetal translocation
Prosulfuron: uptake by roots and shoots, basi- and acropetal translocation

 Casper®

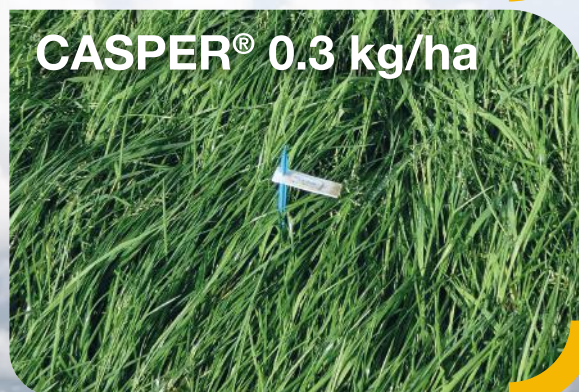
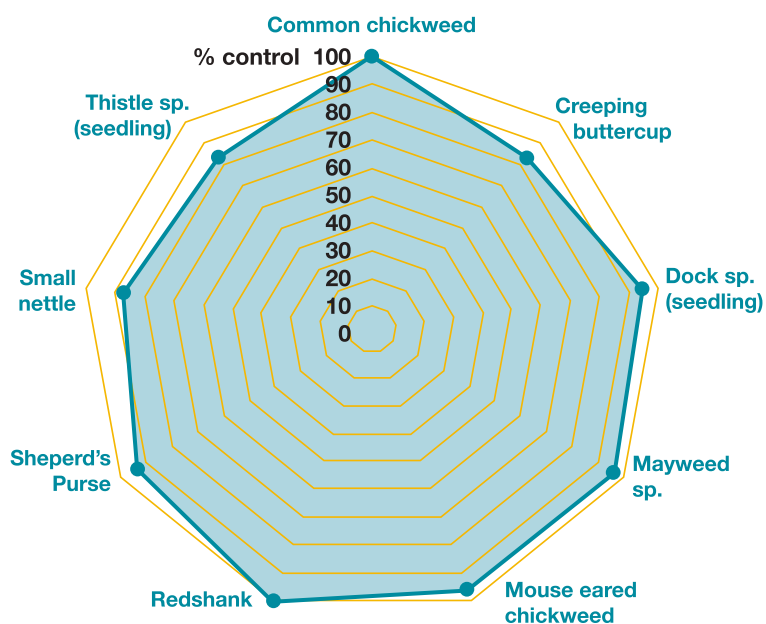
 syngenta.

The new standard in weed control

CASPER[®] weed activity
Independent newly-sown ley trials

Excellent broad-spectrum weed control!

Newly-sown ley: Casper[®] 0.3 kg/ha



CASPER[®] 0.3 kg/ha activity: newly-sown ley





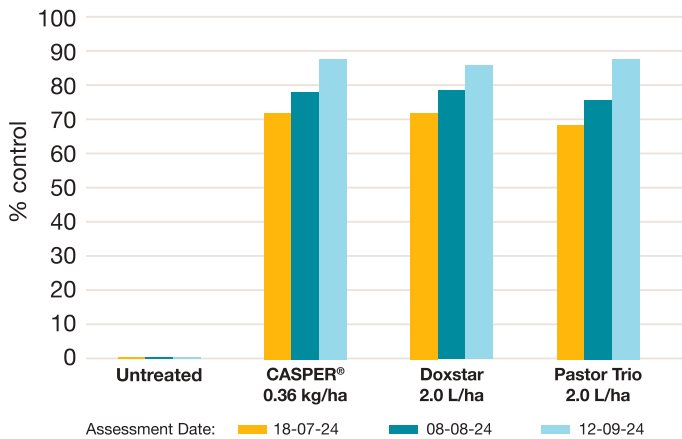
“There are very few products... that do thistles, docks and nettles. That will be an absolute winner.”

Distributor advisor

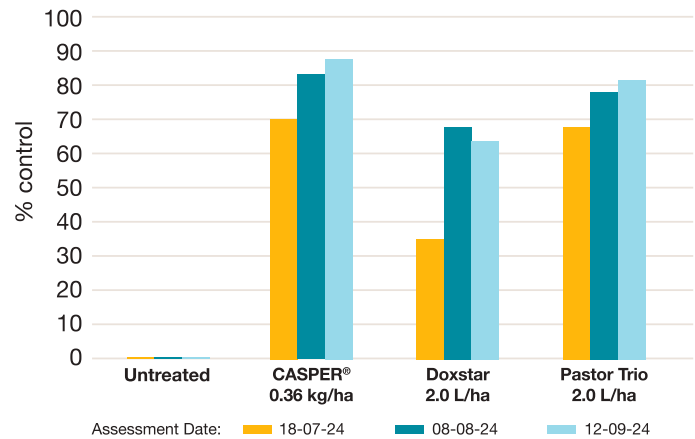
CASPER® weed activity Independent established grassland trials

In established grassland, CASPER® provides control of key weeds including broad-leaved and curled dock, creeping and spear thistle, creeping buttercup, ragwort, and common nettle.

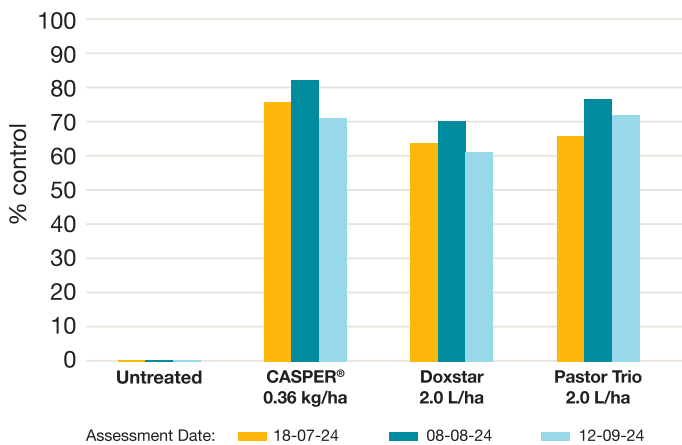
Broad-leaved Dock



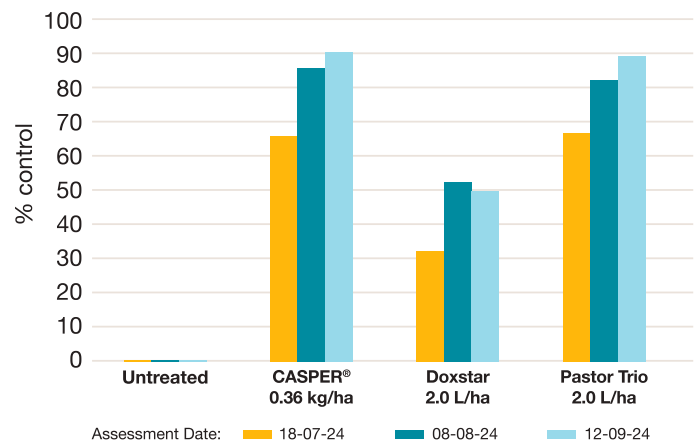
Creeping Thistle



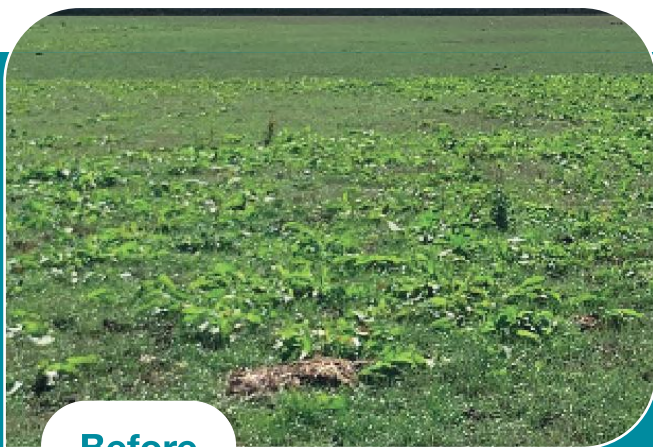
Common Nettle



Creeping Buttercup



Data source: Eurofins, Location: Co. Kilkenny
Application Date: 4th July



Before



441 days after application

Warwickshire, UK, sprayed Casper 0.36 kg/ha

Benefits

- Broad-spectrum control for all key annual and perennial weeds including docks, thistles, buttercups, nettles, ragwort
- Effective, long lasting weed control
- Flexible use for both new and established pasture

Annual weeds

	NEW LEYS	PERMANENT PASTURE
	CASPER® 0.3 kg/ha	CASPER® 0.36 kg/ha
Black bindweed		
Field bindweed	*	*
Charlock	*	*
Chickweed		
Cleavers	*	*
Corn chamomile	*	*
Cow parsley	*	
Cranesbill		
Dead nettles	*	*
Fat hen		
Fumitory		
Groundsel	*	*
Knotgrass		
Mayweeds	*	*
Small nettle		
Nightshade		
Orache	*	*
Pale persicaria	*	*
Poppy	*	*
Redshank		
Scarlet pimpernel	*	*
Shepherd's purse		
Speedwells		

Perennial weeds

	NEW LEYS	PERMANENT PASTURE
	CASPER® 0.3 kg/ha	CASPER® 0.36 kg/ha
Bracken	*	*
Buttercups		
Clover		
Colts foot		
Dandelion		
Docks		
Ground elder		
Hogweed (giant)		
Horsetail (equisetum)		
Mugwort		
Nettle (common)		
Plantain (greater)		
Plantain (ribwort)		
Ragwort*		
Sorrel (common)		
Thistles		
Yarrow		

Seedling weeds Established weeds

Good control	Moderate control
Some control	No control
No information	

*Apply in good conditions (~15°C +) when weeds are actively growing to help maximise control. Apply to ragwort at the rosette stage in the first year of growth and monitor control and product performance.

Additional Information

Only treat grassland in good growing conditions when the vegetation is dry.

Damages clover. Do not treat grassland where clover is a desired species.

Keep all livestock out of treated areas and do not harvest for silage or hay for 21 days after application.

Ragwort treated plants are more palatable to livestock. Animals should be excluded from treated areas until ragwort has died or completely recovered. Do not include treated ragwort in hay or silage crops.

Optimum temperature for application is 10 - 25°C. Postpone application if an unfavourable weather period is expected.

Ensure spraying equipment is thoroughly washed out according to specific instructions on the label.

Syngenta Ireland Ltd, Block 6 Cleaboy Business Park, Old Kilmeaden Road, Waterford
www.syngenta.ie

CASPER® is a Registered Trademark of a Syngenta Group Company.
CASPER® contains dicamba and prosulfuron.

Use plant protection products safely. Always read the label and product information before use.
All other brand names used are Trademarks of other manufacturers in which proprietary rights may exist.

For further product information including warning phrases and symbols refer to www.syngenta.ie
© Syngenta AG 2025

 Casper®

