

Technical Information Sheet

Envy is for use on three key areas: Where horses or cattle graze low input grassland Replace straight fluroxypyr on chickweed Weed control in new sown leys

## **Key facts**

Product Registration Number:	PCS 05806				
Active Ingredient:	100 g / litre fluroxypyr + 2.5 g / litre florasulam				
Pack size:	3.0 L				
Formulation:	Suspension emulsion				
Maximum Individual Dose:	2.0 L/ha to established grassland 1.5 L/ha to new sown leys and grass for seed				
Maximum Total Dose:	2.0 L/ha to established grassland 1.5 L/ha to new sown leys and grass for seed				
Application Timing:	1st February to 30th November for established grassland and new sown leys 1st March to 30th November for grass grown for seed				
Water Volumes:	200 L/ha new sown leys, 200-400 L/ha established grassland				
Spray Quality:	Medium as defined by BCPC				

## Key benefits

- Perfect for paddocks:
  - Control buttercups, dandelions, daisies, plantains and other perennial weeds typically found in paddocks.
  - No manure residue restrictions.
  - Short stock withdrawal period of just 7 days so quick return of animals. Use at 2.0 L/ha.
- Controls chickweed up to flowering in established grassland. Better than straight fluroxypyr in fluctuating diurnal temperatures
- Valuable for use in new sown leys due to wide application window and broad spectrum of weeds that can be controlled. (Apply any time between 1st February and 30th November). Use at 1.5 L/ha.
- Ideal for use in grass seed crops
- 3 litre pack treats 1.5 ha (3.7 acres) at 2.0 L/ha rate, or 2 ha (4.9 acres) at 1.5 L/ha rate
- Rainfast in 2 hours

## Best use advice

- In new sown leys apply to weeds which are small and actively growing, and when the grass has reached the 3 leaf stage.
- Envy is a contact herbicide so broad-leaved weeds not present at application will not be controlled
- If weeds grow beyond the ideal stage, consider cutting the sward and spraying the regrowth
  - Allow 2-3 weeks after cutting before applications of Envy are made to allow sufficient regrowth
- Allow an interval of 4 weeks after application before cutting grass to optimise the effect of the herbicide
- Do not roll or harrow grass for 10 days before or 7 days after application
- Do not spray where clover or other legumes are a valuable constituent of the sward
- Grass seed can be stitched in 1 month after application
- Clover can be stitched in 3 months after application
- Grazing can resume just 7 days after application
  - This may need to be longer if foliage of poisonous weeds such as ragwort is present
  - Envy will kill clover
- To avoid subsequent injury to crops other than grassland and cereals, all spraying equipment must be thoroughly cleaned using All Clear Extra spray cleaner



Visit us at corteva.ie

## Weed Spectrum

Annual Weeds	Doxstar Pro 2L/ha	Envy 1.5L/ha	Forefront T 2L/ha	Grazon Pro 60ml/10L	Pastor Trio 1L/ha	Thistlex 1L/ha	
Bindweed (black)	♦ 6TL/ 50mm	♦ 4TL	•	•	♦ 4TL	•	
Bristly ox- tongue	•		•	•	•		
Charlock	♦2TL	200mm			4TL		
Chickweed	♦ B4¢	B4¢	•	•	100mm/ B4©	<b>♦</b> <100mm	
Cleavers	♦B4¢/ 100mm	B4¢	•		200mm		
Corn chamomile	•	◆150mm	•	•	◆ 150mm	•	
Corn marigold		♦6TL	•	•	•	•	
Cranesbill	•		•	•			
Dead-nettles	◆ 4TL/ 50mm	♦ 2TL	•	•	♦2TL		
Fat-hen	♦ 2TL	♦ 2TL	♦ 2TL	♦ 2TL	♦2TL	♦2TL	
Fool's parsley	•		•	•			
Forget-me-not	♦ 4TL	4TL	•		4TL		
Fumitory	◆ 2TL/ 50mm	♦ 2TL	•		◆2TL		
Groundsel		♦ 2TL	•	•	♦2TL	•	
Hemp-nettle	•	◆ 6TL/ 100mm			♦4TL		
Himalayan balsam				•			
Knotgrass	♦ 2TL	6TL	♦4TL	♦4TL	♦4TL		
Mayweeds	•	<200mm	•	•	<200mm	♦<4TL	
Nettle (small)	◆100mm		•				
Nightshade (black)	◆ 6TL/ 100mm	♦<4TL	•	٠	•		
Orache			+				
Pale persicaria	•	♦2TL	•	٠	♦2TL		
Рорру		<4TL	•		♦4TL		
Redshank		♦2TL			♦2TL		
Scarlet pimpernel	•		•	•			
Shepherd's- purse	◆2TL/ 50mm	<4TL	•	•	<4TL		
Speedwells			•				
Spurrey		♦2TL			♦2TL		
Wild radish	♦2TL	◆<6TL/ 80mm			◆<4TL/ 50mm		
Yellow rattle			•	•			

Key Good contri Moderate Some cont

 Good control
 Anecdotal or limited information

 Moderate control
 T L

 True leaf

 Some control
 B4 &

 Before flowering

 No control
 To seedling

Where we have knowledge of how our products might affect weeds we have detailed it in these tables. ◆ indicates information based on anecdotal or limited data, and is only indicative and should not be considered as a recommendation for use on the part of Corteva Agriscience. The user assumes full responsibility for use on these weeds.

					Ļ			
Perennial Weeds	Doxstar Pro 2L/ha	Envy 1.5L/ha	Envy 2L/ha	Forefront T 2L/ha	Grazon Pro 60ml/110L	Pastor Trio 1L/ha	Pastor Trio 2L/ha	Thistlex 1L/ha
	Đ	En	En	For	Gra	Pas		Ę
Bindweed (field)	•		•		•		•	
Bracken				◆1m				
Bramble	•			•				•
Broom	•			•				
Burdock	•			•				
Buttercups	•			B4¢	•	From seed	Rosette	
Cinquefoil (creeping)				•			•	
Clover, trefoil	•	•	•	•	•		•	•
Coltsfoot	•			•	•		•	
Cow parsley				•	•			
Daisy (common)	•			<2TL/ 25mm	+			
Daisy (ox-eye)				•			•	
Dandelion	•		B4©	B4¢	•		Rosette	•
Docks	200mm	₹♦	◆200mm	Rosette <250mm		<b>♦</b>	200mm	•
Gorse	•							
Ground elder	•			•	•			
Ground ivy	•							
Hawthorn	•			•	•			
Hemlock			•	•	•		•	
Hogweed (giant)	•			•	•			
Horsetail			•		•		•	
(Equisetum) Japanese				♦<1m high	◆<1m high			
knotweed Knapweed			•	•	•		•	•
(common) Lesser celandine	•		•	•	•			
Mallow	•		•	•	•		•	
(common)	•		•				•	
Medick (black) Mugwort	•			•	•			
(common) Nettle	•			•	•			
(common)	•		•	<300mm	B4¢		•	•
Old man's beard Plantain				•				
(greater)	•		•	•	•		Rosette	
Plantain (ribwort)	•		•	•	•		Rosette	
Ragwort				Rosette <200mm	•			
Rosebay willowherb	•			•	•			
Rushes								
Self-heal				•	•			
Silverweed				•	•			
Sorrel (common)	•		•	•	•		•	
Thistles				Rosette <250mm	Rosette 4-10TL 150mm	1TL	•	Rosette 150- 250mm
Vetch, tare	•	•	•	•	•	•	•	•
Yarrow	•	•	•	•	•	•	•	
Yellow/Flag Iris				•	•			

