

# Application advice for grassland herbicides

# Top tips for better application technique

#### Water volumes

- Adhere to label recommendations to ensure root kill & long term control.
- IF low drift nozzles are being used then we will support applications made with water volumes down to 200 L/ha as our trials show good control can be maintained in these instances.
- The minimum water volumes that can be applied are set by the maximum concentration allowed on the product label. Please note this may reduce efficacy.
- For example, if the product label states a maximum product use rate of 1.0 L/ha in a minimum water volume of 200 L/ha, it is also perfectly acceptable to apply 0.5 L/ha of that product in 100 L/ha in both cases the concentration of the product in water is 0.5%.

Product	Dose rate	Minimum water volume on label (L/ha)	Maximum dose permitted in water at 100 L/ha	Comments on efficacy at 100 L/ha		
Doxstar Pro® or Pas®	2.0 L	300	1.3 L			
Envy®	2.0 L	200	1.0 L	Dana and accomplish		
Forefront T®	2.0 L	200	1.0 L	Done at own risk. Efficacy not supported.		
Leystar®	2.0 L	150	1.3 L	Efficacy flot supported.		
Thistlex® or Tor®	1.0 L	200	1.0 L			

#### Pressure

- · Fan jets are widely used when spraying grassland.
- Use a pressure of 2 bar rather than 3 bar, as this significantly reduces drift.
- There will be bigger droplets but this will not affect efficacy.

### Boom height

- Docks and thistles can be taller than grass and stick out above the crop.
- · Assuming standard 110 degree fans and 0.5 m spacing, the boom should be carried 30 cm above the weeds.
- This ensures the top of the weed is hit, while achieving good coverage of the lower leaves.

#### Leaf wetness

- Provided water is not running off the leaf, applying spray does not trigger run-off, and chemical will be absorbed as the leaf dries.
- All the above herbicide products are rainfast in 2 hours, with the exception of Forefront T which is rainfast in 1 hour.

# **Bout marking**

- Bout marking is important for good application practice, but is often overlooked on smaller farms that cannot stretch to highly accurate, but expensive, RTK systems.
- A 10% overlap wastes chemical and leads to double dosing.
- · One option is to knock in coloured fence-posts around the headlands at the correct bout widths.
- · Otherwise, light bars are relatively cheap and accurate to within 30 cm when used by a good operator.

# Quad bike sprayer calibration

- Step 1 fill sprayer with 10 L water
- Step 2 Spray out at proposed forward speed
- Step 4 Use table below to calculate water volume applied

Distance travelled spraying 10 L water									
	Boom width								
Water volume	1 m (39")	1.5 m (59")	2 m (6′7″)	3 m (9′10″)	4 m (13'1")	5 m ()16′5″)			
200 L/ha	500 m	333 m	250 m	167 m	125 m	100 m			
300 L/ha	333 m	222 m	167 m	111 m	83 m	67 m			
400 L/ha	250 m	167 m	125 m	83 m	62 m	50 m			

- · Step 5 Adjust forward speed to achieve required water volume and retest
- Step 6 Use the tables overleaf to calculate the quantity of the relevant product to add to the tank
- NB for tank capacities not shown, calculate from the 10 L figures.



## Tank Dose Calculator Tool

• Available on the Corteva Grassland App under the Support Tools section

Doxstar*PRO HERBICIDE 2 L/ha	200 L/ha*		300 L/ha		400 L/ha			Target Water Volume		
Sprayer Capacity	Amount per tank	Area treat (m²)	ed	Amount per tank	Area treated (m²)		int per ink	Area treated (m²)		
10 Litres	100 ml	500		66 ml	334	50	) ml	250		
30 Litres	300 ml	1500		200 ml	1000	150	) ml	750	200-400 L/ha	
40 Litres	400 ml			266 ml	1334	200 ml 250 ml		1000		
50 Litres	500 ml			333 ml	1667			1250		
60 Litres	600 ml	3000		400 ml	2000	30	0 ml	1500		
Envy® HERBICIDE 2 L/ha	200 L/ha*			300 L/ha		400 L/ha		Target Water Volume		
Sprayer Capacity	Amount per Area treated tank (m²)		ed	Amount per tank	Area treated (m²)	ed Amount per tank		Area treated (m²)		
10 Litres	100 ml	500		66 ml	334	50	) ml	250	200-400 L/ha	
30 Litres	300 ml	1500		200 ml	1000	150	D ml	750		
40 Litres	400 ml	2000		266 ml	1334	20	0 ml	1000		
50 Litres	500 ml	2500		333 ml	1667	25	0 ml	1250		
60 Litres	600 ml	3000		400 ml	2000	300 ml		1500		
Forefront*T  HERBICIDE  2 L/ha	<b>200 L/ha</b> 300 L/ha					Target Water Volume				
Sprayer Capacity	Amount p	Amount per tank Ar		ea treated (m²)	Amount per tank Area		Area 1	treated (m²)		
10 Litres	100	100 ml		500 66 ml		334		200-400 L/ha		
30 Litres	300	300 ml		1500 20		nl 1000				
40 Litres	400 ml		2000 266 ml		1334					
50 Litres	500	500 ml		2500	333 ml		1667			
60 Litres	600	600 ml		3000	400 ml		2000			
Pas*-Tor* Agronomy Pack HERBICIDE 1+1 L/ha	200 L/ha*			300 L/ha		400 L/ha		Target Water Volume		
Sprayer Capacity	Amount Pas+Tor per tank	Area treat (m²)	ed	Amount Pas+Tor per tank	Area treated (m²)	Amount Pas+Tor per tank		Area treated (m²)		
10 Litres	50 ml + 50 ml	500		33 ml + 33 ml	334	25 ml	+ 25 ml	250	200-400 L/ha	
30 Litres	150 ml + 150 ml	1500		100 ml + 100 ml	1000	75 ml	+ 75 ml	750		
40 Litres	200ml + 200 ml	2000		133 ml + 133 ml	1334	100 ml	+ 100 ml	1000		
50 Litres	250 ml + 250 ml	2500		166 ml + 168 ml	1667	125 ml + 125 ml		1250		
60 Litres	300 ml + 300 ml	3000		200 ml + 200 ml	2000	150 ml	+ 150 ml	1500		
Thistlex*	200 L/ha*		300 L/ha		400 L/ha		Target Water Volume			
1 L/ha Sprayer Capacity	Amount per tank	Area treat (m²)	ed	Amount per tank	Area treated (m²)		int per ank	Area treated (m²)		
10 Litres	50 ml	500		33 ml	334	25	ml	250		
30 Litres	150 ml	1500		100 ml	1000	75	i ml	750	200-400 L/ha	
40 Litres	200 ml	2000		133 ml	1334	100	O ml	1000		
50 Litres	250 ml	2500		166 ml	1667	12	5 ml	1250		
60 Litres	300 ml	3000		200 ml	2000	150	) ml	1500		



# Visit us at corteva.co.uk

\* use low drift nozzles