

# Technical Information Sheet



**HERBICIDE** 

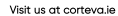
Pixxaro® EC, Your Weed Control Solution.

Pixxaro is a herbicide for the control of broad-leaved weeds in winter cereals (wheat, durum wheat, barley, rye, triticale, spelt, oats and these crops under sown with grass) and spring cereals (wheat, durum wheat, barley, rye, triticale spelt and these crops under sown with grass).

Regardless of weather conditions, Pixxaro sets the industry standard for consistent control of the most competitive weeds, including cleavers, cranes-bill, fumitory, fat-hen, dead nettles and poppies and can be applied as soon as the land is fit to travel.

# **Key facts**

Product Registration Number:	PCS 05525		
Active Ingredient:	2.5 g/litre Arylex (halauxifen-methyl) + 280 g/litre fluroxypyr (HRAC Code 4, previously group O herbicide)		
Pack size:	2.0 L		
Formulation:	Emulsifiable Concentrate (Liquid)		
Maximum Individual Dose:	0.5 L/ha from 1st February (Winter wheat, durum wheat, barley, rye, triticale, spelt, oats and these crops under sown with grass) 0.5 L/ha from 1st March (Spring wheat, durum wheat, barley, rye, triticale spelt and these crops under sown with grass) 0.25 L/ha from 1st February winter oats and winter oats under sown with grass		
Maximum Total Dose:	0.5 L/ha cereals except winter oats 0.25 L/ha winter oats		
Application Timing:	1st February to 30th June (GS 13 up to and including GS 45) winter cereals 1st March to 30th June (GS 13 up to and including GS 45) spring cereals		
Following crops:	Please consult the label for full range of following crops		
Water Volumes:	100-400 L/ha		
Spray Quality:	Medium as defined by BCPC		
Nozzles:	Flat Fan, Variable Pressure Flat Fan, Pre-Orifice, Air Inclusion, Airtec		
Buffer Zone:	5m reducible buffer zone (1m dry ditches)		





# **New Recommendations**

The Pixxaro® label has been extended to allow use on winter oats and cereals under sown with grass. Pixxaro can be used on winter oats at a rate of 0.25 L/ha and can be applied up to the 31st May, up to and including GS32 of the crop.

For cereals under sown with grass, the use rate is 0.5 L/ha, except for winter oats where the use rate is 0.25 L/ha. Applications should be made when the grasses have 5 leaves unfolded (GS15) and the weeds are actively growing. Pixxaro must not be applied to crops under sown with clover.

# Winter Cereals except oats

Where no residual herbicide has been applied, use Pixxaro® EC at 0.375 – 0.5 L/ha for robust control of a range of BLW species. Larger weeds will require higher use rates. Please check the label regarding maximum weed size and susceptibility ratings. Some weeds may get too large to be adequately controlled.

To complete the spectrum against difficult species such as the *Umbelliferae*, growers should consider tank-mixing with a sulfonyl-urea herbicide such as Ally Max SX.

Where a residual herbicide has been applied, or you are targeting smaller weeds, Pixxaro at 0.375 L/ha will be sufficient. Complete the weed spectrum by tank-mixing with a Sulfonyl-urea or phenoxy herbicide, when required.

# **Spring Cereals**

Use Pixxaro at a minimum of 0.375 L/ha for robust weed control of difficult spring weeds such as fumitory. Activity on Polygonum species may be boosted by tank-mixing with a sulfonyl-urea herbicide such as Harmony M SX.

Pixxaro may also be tank-mixed with ACCase graminicides for grassweed control. For late season cleaver control only, the use rate of Pixxaro may be reduced to 0.25 L/ha.

# **Adiuvants**

If applied alone, and growing conditions are hard and slow the addition of an adjuvant may be beneficial. If applied in tank-mix with products that have a good wetting system and under good growing conditions, then there is no need for additional adjuvant. Recommended adjuvants include non-ionic wetters and methylated seed oils.

### Weed Spectrum

Weed	0.25 L/ha	0.375 L/ha	0.5 L/ha	
Black Bindweed*	S < 5 cm	S < 10 cm	S < 15 cm	
Black Nightshade	MS < 2TL	S < 2TL	S < 4TL	
Chickweed*	S < 10 cm	S < 15 cm	S <flowering< td=""></flowering<>	
Cleavers	S < 40 cm	S < b4 flowering	S < b4 flowering	
Clover	T	MS < 4 TL	S <4 TL	
Cranesbill*	S < 5 cm	S < 5 cm	S < 10 cm	
Docks, Seedling	S < 10 cm	S < 15 cm	S < up to 25 cm	
Fat Hen	S < 15 cm	S < 25 cm	S < b4 flowering	
Forget-me-not	MS < 2TL	MS < 5 cm	S< 6 cm	
Fool's Parsley	S < 2TL	S < 2 TL	S < 4 TL	
Fumitory*	S < 10 cm	S < 20 cm	S < b4 flowering	
Hemp-nettle	S < 2TL	S < 8 cm	S < 10 cm	
Henbit Deadnettle	S < 10 cm	S < b4 flowering	S < b4 flowering	
Knotgrass*	T	MS < 10cm	MS < 10 cm	
Marigold, Corn	T	Т	MS < 4 TL	
Nettle, Small	S < 4 TL	S < 4 TL	S < 6 TL	
Orache	Т	Т	MS < 4 TL	
Pale Persicaria*	T	MS < 2 TL	MS < 4 TL	
Pennycress	S < 4 TL	S < 10 cm	S < 10 cm	
Рорру*	S < 5 cm	S < 10 cm	S < 10 cm	
Red Dead Nettle	S < 10 cm	S < b4 flowering	S < b4 flowering	
Redshank*	MS < 2 TL	S < 3 TL	S < 3 TL	
Scarlet Pimpernel	+	MS < b4 flower buds visible	S < b4 flowering	
Shepherds Purse	MS < 10cm	S < 10 cm	S < 15 cm	
Speedwell, Common Field	Т	MS < 2 TL	S <4 TL	
Speedwell, Ivy Leaved	Т	MS < 2 TL	S < 4 TL	
Spurrey	-	-	S < 2 TL	
Wild carrot	MS < 2 TL	MS < 4 TL	S < 4 TL	
Vol Beans	S <4 TL	S < 8 TL	S < 15 cm	
Vol Borage	-	=	S < 2 TL	
Vol Linseed	MS < 5cm	S < 5 cm	S < 10 cm	
Vol Peas	S <4 TL	S < 8 TL	S < 15 cm	
Vol Potatoes*	T	Т	MS < 20 cm	
Key: <b>bold</b> – label weeds, , * – improved control with adjuvant, S –				

Key: **bold** – label weeds, ,  $^*$  – improved control with adjuvant, S – susceptible, MS – moderately susceptible, T – tolerant, TL – true leaves, '-' no information.

Any recommendation for off-label control is only indicative and should not be considered a recommendation for use on the part of Corteva Agriscience. The user assumes full responsibility for use on these weeds.

