

Pixxaro EC® is a new herbicide for the control of broad-leaved weeds in winter cereals (wheat, durum wheat, spelt, barley, rye and triticale, and spring cereals (wheat, durum wheat, barley and rye).

Pixxaro EC is a non-ALS, spring-applied, wide spectrum broad-leaved weed herbicide containing ARYLEX[™]Active. Regardless of weather conditions. Pixxaro EC provides robust control of competitive weeds such as cranesbill, poppy, fumitory, fat hen, cleavers and chickweed.

Why use Pixxaro EC?

- Provides robust weed control irrespective of the weather or weed growth pattern – if you can travel it will work
- Wide range of following crop options
- No cultivations required before sowing most crops
- No restrictions on straw / manure use or management
- Excellent multiway compatibility including: ACCase graminicides, ALS graminicides, PGRs Fungicides and Trace elements

Key facts

MAPP 17545 **Product Registration** Number:

12 g/litre Arylex + 280 g/litre **Active Ingredient:**

fluroxypyr

Pack size: 5.0 Litres

Emulsifiable Concentrate Formulation:

(Liquid)

0.5 L/ha from 1st February Maximum Individual

Dose:

(Winter cereals)

0.5 L/ha from 1st March

(Spring cereals) 0.5 L/ha

Maximum Total

Dose:

Winter cereals 1st February **Application Timing:**

to 30th June GS13 to GS45 Spring cereals 1st March to

30th June GS13 to GS45

100-400 L/ha Water Volumes:

Medium as defined by BCPC Spray Quality:

Flat Fan, Variable Pressure Nozzles:

Flat Fan, Pre-Orifice, Air

Inclusion, Airtec

Buffer Zone: LERAP B 5m reducible

buffer zone (1m dry ditches)



Dow AgroSciences

Solutions for the Growing World

Where Does Pixxaro EC fit? Winter Cereals

- Tank mix with spring applied ALS graminicide
- Robust & complimentary weed control: cleavers, poppy & cranesbill
- Tank mix with T0 or T1 fungicide programme
- Robust weed control irrespective of temperature & weed growth
- Apply at T0, creates tank mix flexibility at T1
- Compatible in multiway mixes with fungicides/PGRs/trace elements/herbicides

Spring Cereals

- Tank mix with ½ rate SU or dicamba product
- Tank mix with ACCase graminicide
- Apply mid to late tillering of the cereal crop
- Extensive BLW control offering control of the most economically damaging and competitive weeds
- Flexibility of tank mix partners including graminicides,
 PGRs & fungicides



More Information:

For product label, tank mix compatibility and more information on Pixxaro EC please see:

uk.dowagro.com/products/pixxaro-ec/

Weed Spectrum

Weed	0.375 L/ha + adjuvant	0.5 L/ha + adjuvant
Black Bindweed	S<10 cm	S<15 cm
Black Nightshade	-	S<4 If
Charlock	Т	Т
Chickweed	S< 25 cm	S <flowering< td=""></flowering<>
Cleavers	b4 flowering	b4 flowering
Clover	-	S<4 If
Cornflower	MS<12 cm	b4 flowering
Cranesbill	S<12 cm	S<25 cm
Docks	-	S<4 If
Fat Hen	S<15 cm	S<25 cm
Forget-me-not	MS<10 cm	S<10 cm
Fumitory	S<20 cm	b4 flowering
Groundsel	Т	MS
Hemp-nettle	S< 10 cm	b4 flowering
Henbit Deadnettle	S <flowering< td=""><td>S<flowering< td=""></flowering<></td></flowering<>	S <flowering< td=""></flowering<>
Knotgrass	MS<10 cm	S< 8 cm
Marigold	Т	Т
Mayweed	Т	Т
Nettle, Small	S	S TBC
Orache	MS	S<4lf
Pale Persicaria	MS	S<4 If
Pennycress	S<10 cm	S<10 cm
Pansy	Т	Т
Рорру	S<10 cm	S<10 cm
Ragweed	S< 5 cm	S <rosette< td=""></rosette<>
Red Dead Nettle	S<18 cm	b4 flowering
Redshank	S<3 If	S<3 If
Scarlet Pimpernel	MS	S <flowering< td=""></flowering<>
Shepherds Purse	S<10 cm	b4 flowering
Shepherds Needle	MS	TBC
Speedwell, Common Field	Т	S<4 If, MS>4 If
Speedwell, Ivy Leaved	MS<2 If	S<4 If, MS>4 If
Spurrey	-	S<2 If
Wild Radish	Т	Т
Vol Beans	S<8 lf	b4 flowering
Vol Borage		S<2 If
Vol Linseed		S<10 cm
Vol Oilseed Rape	Т	Т
Vol Peas	S<8 If	b4 flowering
Vol Potatoes	Т	MS<20 cm

Key: **bold** – label weeds, S – susceptible, MS – moderately susceptible, T – tolerant

Non-label weeds listed as an indication of the effect that would be expected to be achieved based on limited data.