

## NOTES

For more information about Arylex™ Active go to [www.arylex.eu](http://www.arylex.eu)

For product label, tank mix compatibility and more information on Pixxaro EC go to

[uk.dowagro.com/products/pixxaro-ec](http://uk.dowagro.com/products/pixxaro-ec)

[@dowagrouk](https://twitter.com/dowagrouk) [uk.dowagro.com](http://uk.dowagro.com) [UKHotline@dow.com](mailto:UKHotline@dow.com)



**Pixxaro EC**  
ARYLEX™ ACTIVE

Use plant protection products safely. Always read the label and product information before use. For further information including warning phrases and symbols refer to label. Dow AgroSciences Limited, CPC2, Capital Park, Fulbourn, Cambridge CB21 5XE. Tel: +44 (0) 1462 457272. ©TM Trademark of the Dow Chemical Company ("Dow") or an affiliated company of Dow. All other brand names are trademarks of other manufacturers for which proprietary rights may exist. PIXXARO EC® contains halauxifen-methyl (Arylex™ Active) and fluroxypyr. Technical Hotline: 0800 689 8899 | [UKHotline@dow.com](mailto:UKHotline@dow.com) | [uk.dowagro.com](http://uk.dowagro.com)

### Why use Pixxaro EC?

- Provides robust weed control irrespective of the weather or weed growth pattern – if you can travel it will work
- Fast and effective control of competitive weeds such as; cleavers, cranesbill, fat hen, fumitory and poppy
- Wide range of following crop options
- No cultivations required before sowing most crops
- No restrictions on straw/manure use or management
- Flexibility of tank mix partners including graminicides, PGRs and fungicides

### Where does Pixxaro EC fit?

#### WINTER CEREALS

- Tank mix with spring applied ALS graminicide
- Tank mix with T0 or T1 fungicide programme
- Outstanding control of cleavers and other key weeds at any time (early season, mid-season and late season)

#### SPRING CEREALS

- Tank mix with ½ rate SU or dicamba product
- Tank mix with ACCase graminicide
- Tank mix with fungicide programme
- Outstanding control of cleavers and other key weeds at any time (early season, mid-season and late season)

## PIXXARO EC KEY FACTS

Product registration number	PCS No. 05525
Active ingredient	12 g/L Arylex™ Active + 280 g/L fluroxypyr
Pack size	2.0 L
Formulation	Emulsifiable Concentrate (Liquid)
Maximum individual dose	WINTER WHEAT AND BARLEY 0.5 L/ha from 1st February SPRING WHEAT AND BARLEY 0.5 L/ha from 1st March
Maximum total dose	0.5 L/ha
Application timing	WINTER WHEAT AND BARLEY 1st February to 30th June GS13 to GS45 SPRING WHEAT AND BARLEY 1st March to 30th June GS13 to GS45
Water volumes	100-400 L/ha
Recommended adjuvants	Non-ionic wetter or methylated seed oil
Spray quality	Medium as defined by BCPC
Nozzles	Flat Fan, Variable Pressure Flat Fan, Pre-Orifice, Air Inclusion, Airtec
Buffer zone	5 M buffer zone next to water bodies, consult STRIPE to reduce buffer



Discover the perfect balance.



Dow AgroSciences

Solutions for the Growing World

**Pixxaro EC**  
ARYLEX™ ACTIVE

Pixxaro™ EC is a brand new herbicide for the control of broad-leaved weeds in both winter and spring cereals.

Pixxaro EC is the perfect balance of Arylex™ Active and fluroxypyr bringing you a truly reliable and flexible broad-leaved weed control option for cereals.

**Pixxaro™ EC**  
ARYLEX™ ACTIVE

The perfect balance



## Flexibility of use delivers peace of mind

- Outstanding activity in low and variable temperatures
- No major following crop restrictions
- Wide window of application

## Weeds controlled gives no worries

- Poppy
- Cranesbill
- Cleavers
- Chickweed
- Fat hen
- Fumitory
- Black bindweed
- Dead nettle
- Hemp nettle
- plus many more

## New active ingredient and low dose means you can rest assured

- Member of the synthetic auxin group (HRAC group 0)
- New class of chemistry: Arylpicolinate
- Molecule: **ARYLEX™** ACTIVE
- Low dose product: 0.5L/ha

## Selectivity means you're in control

- **Winter cereals:** wheat, durum wheat, barley, rye and triticale
- **Spring cereals:** wheat, durum wheat, barley and rye
- Superb tank mix compatibility

### PIXXARO EC WEED SPECTRUM

WEED	0.375 L/ha	0.5 L/ha
<b>Black bindweed*</b>	S<10 cm	S<15 cm
Black nightshade	-	S<4 lf
Charlock	T	T
<b>Chickweed*</b>	S<25 cm	S<flowering
<b>Cleavers</b>	S<flowering	S<flowering
Clover	-	S<4 lf
<b>Cranesbill*</b>	S<10 cm	S<10 cm
Docks, seedling	-	S<4 lf
<b>Fat hen</b>	S<15 cm	S<25 cm
Forget-me-not	MS<10 cm	S<5 cm
<b>Fumitory*</b>	S<20 cm	S<flowering
Groundsel	T	MS
<b>Hemp nettle</b>	S<10 cm	S<flowering
Henbit dead nettle	S<flowering	S<flowering
<b>Knotgrass*</b>	MS<10 cm	S<8 cm
Marigold, corn	MS	MS
Mayweed	T	T
Nettle, small	S	S
Orache	MS	MS
Pale persicaria*	MS	MS
Pennycress	S<10 cm	S<10 cm
Pansy	T	T
<b>Poppy*</b>	S<10 cm	S<rosette
<b>Red dead nettle</b>	S<18 cm	S<flowering
Redshank*	S<3 lf	S<3 lf
Scarlet pimpernel	MS	S<flowering
<b>Shepherds purse</b>	S<10 cm	S<flowering
Speedwell, common field	T	S<4 lf, MS>4 lf
Speedwell, ivy leaved	MS<2 lf	S<4 lf, MS>4 lf
Spurrey	-	S<2 lf
Wild radish	T	T
Vol beans	S<8 lf	S<flowering
Vol borage	-	S<2 lf
Vol linseed	-	S<10 cm
Vol oilseed rape	T	T
Vol peas	S<8 lf	S<flowering
Vol potatoes	T	MS<20 cm

KEY

\* = improved control with an adjuvant

**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.