

Pixxaro[™]

Arylex[™]active

HERBICIDE

Puts you in control and provides the flexibility to tank mix with ANY graminicide partner.

WHY USE PIXXARO™ HERBICIDE?

- · Delivers exceptional broadleaf weed control in wheat and barley.
- · Contains Arylex™ active which allows farmers to Just GO on small or large weeds, early or late crop staging, and even in cool or dry conditions.
- Provides flexibility to tank mix with the right graminicide partner.

BROADLEAF WEEDS CONTROLLED

- American dragonhead
- Annual sow thistle
- Annual sunflower
- · Ball mustard
- Burdock
- · Canada fleabane
- · Chickweed¹
- Cleavers¹
- · Cocklebur
- Common ragweed
- Flixweed

- · Hemp-nettle
- Kochia²
- Lamb's-quarters
- · Night shade species (Eastern black, hairy and cutleaf)

- · Ragweed (false and giant)
- Redroot pigweed
- Round-leaved mallow
- · Shepherd's purse

- Henbit

- Plantain
- Prickly lettuce

Stinkweed

- · Stork's-bill
- Velvetleaf
- Vetch
- Volunteer alfalfa
- · Volunteer canola (all herbicide tolerant biotypes)
- Volunteer flax
- Wild buckwheat
- · Wild mustard Wild radish

GRASS WEEDS CONTROLLED

· Barnyard grass

WEEDS SUPPRESSED

- · Canada thistle
- Dandelion
- · Field horsetail
- · Perennial sow thistle
- Smartweed

APPLICATION GUIDELINES

	PACKAGING	Case: • Pixxaro A: 1 x 4.9 L jug • Plus M Ester 600: 1 x 9.45 L jug Bulk Pack: • Pixxaro A: 4 x 9.8 L jugs • Plus M Ester 600: 1 x 75.1 L drum Pallet: • Pixxaro A: 16 x 9.8 L jugs • Plus M Ester 600: 4 x 75.1 L drums
CROPS	RATES	Pixxaro A: 125 ml/acPlus M Ester 600: 235 ml/ac
Barley Durum wheat	ACRES TREATED	40 ac/case320 ac/bulk pack
Spring wheat	WATER VOLUME	Ground 20-40 L/ac (5-10 US gal/ac)
Winter wheat	TIMING	Crop stage: 3-leaf to just prior to flag leaf emergence Weed stage: 1 to 8-leaf (or larger; see label)
	RAINFAST	1 hour
	TANK MIX HERBICIDES	 Axial® Everest® Horizon Liquid Achieve™ Puma® Advance Simplicity™ Simplicity™ GoDRI™ Traxos



DOWNLOAD THE 2023 FIELD GUIDE APP FOR PRODUCT SPECIFIC TANK MIX INSTRUCTIONS.

CROP ROTATION

- · Spring wheat
- Oats
- Barley
- · Canola
- Sunflowers · Faba beans
- Flax
- Corn Field peas
- Soybeans
 - Mustard
 - Alfalfa
- · Potatoes (except
- · Dry bean (Phaseolus vulgaris species including pinto, kidney and white types)
- Timothy

GRAZING AND PRE-HARVEST INTERVAL

- · Livestock may be grazed on treated crops 7 days following application.
- Do not harvest the treated crop within 60 days after application.
- Do not cut the treated crop for hay or silage within 21 days after application.

For a complete weed list and specific weed staging, please refer to the Pixxaro label. 1 Including Group 2 resistant biotypes 2 Including Group 2 and Group 9 resistant biotypes

AVAILABLE IN BULK

67