

# Picoflex®. The flexibility of picloram.

Tank-mixed with ADAMA selective or non-selective herbicides, Picoflex offers a broad range of solutions for the knockdown and residual control of broadleaf weeds in winter cereals, summer crops and fallow.

#### **Product overview**

Co-formulation herbicides, such as Enforcer® 242, Enforcer 75-D and Fightback®, provide convenient 'one drum' control of broadleaf and woody weeds in a range of in-crop, fallow and non-agricultural situations. However, often left-over product cannot be used until the following season. Picoflex herbicide gives agronomists and grain producers the flexibility to target specific broadleaf weeds in winter cereals, summer crops and fallow using a range of picloram application rates in combination with their preferred tank-mix partner.

#### Mode of action

GROUP I HERBICIDE

Picoflex contains 240 g/L of picloram in a soluble concentrate formulation. Picloram is a systemic pyridine herbicide that provides knockdown control of susceptible emerged broadleaf weeds and residual control of future germinations. Susceptible weeds treated with picloram exhibit symptoms typical

of other auxin-herbicides, including bending and twisting of stems, petioles and leaves leading to plant death over a number of weeks.

## Post-emergent application in cereals

Apply in wheat, barley, triticale or oat crops from early tillering to first node detected (Z22–30). Apply at 65–110 mL/ha in a tank-mix with ADAMA MCPA 750, Zulu® XT or 2,4-D Amine 625 herbicides as per the directions for use on both product labels.

# Application in fallow before planting winter cereals

Apply up to 315 mL/ha in a tank-mix with ADAMA Wipe-Out® 450 or Wipe-Out Pro glyphosate herbicides as per the directions for use on both product labels. The addition of Zulu XT or Safari® 750 herbicides to this tank-mix will increase control of key broadleaf weeds, such as fleabane, melons and common sowthistle. Refer to the plant-back quidelines listed on the product label.

## Target weeds

Picoflex controls or suppresses more than 40 broadleaf weeds when tank-mixed with Adama MCPA 750, Zulu XT, 2,4-D Amine 625, Safari 750, Wipe-Out Pro or Wipe-Out 450:

Amaranthus spp.	Capeweed	Lucerne (established)	Redroot amaranth	Wandering jew
Annual ground cherry	Climbing buckwheat	Mintweed	Saffron thistle	Wild gooseberry
Bathurst burr	Common sowthistle	Morning glory	Sesbania pea	Wild radish
Bellvine	Cow vine	Mustard weed	Sicklepod	Wild turnip
Black pigweed	Cucumber melon	New Zealand spinach*	Skeleton weed	Wireweed
Blackberry nightshade*	Doublegee (spiny emex)	Noogoora burr	Stinking Roger	Volunteer legumes
Bladder ketmia	Fat hen	Parthenium weed	Thornapple (Datura spp.)	
Caltrop	Fleabane	Polymeria pusilla	Turnip weed	
Camel melon	Hexham Scent	Prickly paddy melon	Variegated thistle	

<sup>\*</sup>Suppression only

## Picoflex®

### **Application**

Do not apply if rain is likely within one hour of application or if foliage is wet from rain or dew. Refer to the rainfast guidelines of the tank-mix partner product before application.

**Ground application:** Apply in a minimum spray volume of 50 L/ha.

**Aerial application:** Apply in a minimum spray volume of 20 L/ha.

Picoflex can damage sensitive crops if applied in conditions or with equipment that could result in off-target drift of spray droplets.

### Compatibility

Picoflex is physically compatible with the following tank-mix partners. Note that Picoflex is not compatible with zinc products (e.g. zinc dextrose and zinc heptahydrate), copper salts (e.g. copper sulphate) and manganese sulphate. DO NOT use with hard water or water clarified with aluminium sulphate (alum).

## Picoflex compatibility

Broadleaf herbicides	Grass herbicides	Insecticides	Fungicides	Adjuvants
ADAMA 2,4-D Amine 625 ADAMA MCPA 750 ADAMA LVE MCPA 570 Bobcat® i-MAXX SG Bobcat® i-MAXX SL Bronco® 400 Cavalier® 240 Diquat Diuron 900 Farmozine® Flagship® 400 Lynx® WG Palmero® TX Safari® 750EC Spraytop® Stinger* Victory® Victory® Victory® 750SG Vortex® Wipe-Out® 450 Wipe-Out® Pro Zulu® XT	Inego® (Phalaris spp. only) Mandate® (Wild oats & Phalaris spp. only) Shogun® Leopard® 200 Firepower® Platinum® Xtra 360	Alpha-Scud® 300 Aphidex® 800 Omethoate ADAMA Dimethoate	Bumper® 625 Orius® Veritas® Radial® Soprano® 500	Wetspray® 1000 Uptake* Spraying Oil Hasten*

Comment: Always read and follow the product label directions of all tank mix partners. Seek competent advice or perform a jar test if unsure before proceeding. Note that physical compatibility tests determine whether the products will mix and are suitable for application using commercial spray equipment. Physical compatibility tests do not check for adverse crop effects or the biological efficacy of the individual products when applied as a tank mix. Recommendations for use, handling, storage and disposal of products may also change over time. The information contained in this document is not intended to replace the product label. The product label, safety data sheet and supporting product information can be viewed on the product label, ADAMA website www.adama.com or by scanning the QR code located on this document or the product packaging.



®Registered trademarks of an ADAMA Agricultural Solutions Ltd Company. \*Registered trademarks. Please note: This information is not intended to replace the product label. Always read the complete product label appearing on the container before opening or using products. ADA20201



