

**Product guide** 

Simply. Grow. Together.

ADAMA



New Quadrant<sup>™</sup> herbicide from ADAMA provides more effective, more robust and more convenient control of broadleaf weeds than industry-standard herbicides and tank-mixes.

### Four-way power

New Quadrant herbicide is a unique co-formulation that combines four proven active ingredients and three modes of action for powerful control or suppression of 60 broadleaf weeds, including Wild Radish, Capeweed, Doublegee and Indian Hedge Mustard, in cereals.

### More effective

More than 40 independent trials conducted throughout Australia between 2016 and 2018 have confirmed Quadrant provides similar or superior knockdown and residual control of key broadleaf weeds when compared to industry-standard herbicides or tank-mixes.

# More robust

Quadrant controls actively-growing weeds under a wide range of growing conditions. By comparison, the performance of some herbicides can be adversely impacted by cloud cover or low light conditions.

# More convenient

Quadrant is a unique, patent-pending co-formulation of four active ingredients, making it easier to use than tank-mixes. It contains a unique blend of emulsifiers for optimal stability and performance under Australian conditions.

# Managing herbicide resistance

Quadrant contains three modes of action (Groups F, C & I). Trials have confirmed Quadrant controls Wild Radish with single, dual or multiple resistance profiles and is suitable for use in herbicide resistance programs.

## Local innovation

Quadrant was developed by ADAMA Australia to provide grain growers with a new tool to address herbicide resistance. ADAMA is one of the world's leading crop protection companies. We are committed to developing simple, practical and innovative solutions that make the complex job of farming easier.

GROUP

FC

HERBICIDE

П

# Three modes of action

MCPA Bromoxynil (present Diflufenican Active ingredient Picolinafen (present as the as the octonoate) ethyl hexyl ester) Concentration 10 g/L 20 g/L 250 g/L 240 g/L Phenoxy-carboxylic **Chemical family** Picolinamide Nicotinanilide Nitrile acid F С Group L Inhibitor of Inhibitor of carotenoid biosynthesis Disruptor of Mode of action photosynthesis at at the phytoene desaturase step (PDS) plant cell growth photosystem II (PS II) **Plant uptake** Shoots and roots Shoots Shoots Activity Limited translocation Contact Systemic Shoot and root Site of activity Apical meristems Leaf tissue meristems Soil residual activity Up to 4 weeks No No Twisting and distortion of stems Blisters and **Visual symptoms** and leaves, followed Bleaching of younger leaves necrosis by wilting and necrosis First sign of 2–7 days 2–7 days 2–7 days symptoms



# At a glance

Broad spectrum	Quadrant provides broad spectrum control or suppression of 60 broadleaf weeds, including Wild Radish, Capeweed, Doublegee and Indian Hedge Mustard, in winter cereals.
Efficacy	Quadrant provides similar or superior efficacy of Wild Radish, Capeweed and Doublegee, as industry-standard herbicides.
Robust control	Quadrant controls actively-growing weeds under a wider range of application conditions than some herbicides.
Convenient	Quadrant is a unique, ready-to-use co-formulation of four active ingredients, making it easier to use than tank-mixtures.
Resistance management	Trials have confirmed Quadrant controls Wild Radish with single, dual or multiple resistance profiles and is suitable for use in herbicide resistance programs.
Local innovation	Quadrant was developed by ADAMA Australia to provide grain growers with a new tool to address herbicide resistance.

# Broad spectrum control

Common name	Scientific name	Common name	Scientific name
Amsinckia	Amsinckia spp.	Marshmallow	Malva parviflora
Canola	Brassica napus	Mexican Poppy	Argemone mexicana
Capeweed	Arctotheca calendula	Mouse-eared Chickweed	Cerastium glomeratum
Chamomile	Matricaria matricarioides	Night-scented Stock	Matthiola longipetala
Charlock	Sinapis arvensis	Mintweed	Salvia reflexa
Chickweed	Stellaria media	Mountain Sorrel	Oxalis acetosella
Cleavers	Galium aparine	Paterson's Curse	Echium plantagineum
Climbing Buckwheat	Fallopia convulvulus	Peppercress	Lepidium spp.
Common Peppercress	Lepidium hyssopifolium	Prickly Lettuce	Lactuca serriola
Common Sowthistle (Milk thistle)	Sonchus oleraceus	Purple Calandrinia	Calandrinia menziesii
Corn Gromwell	Buglossoides arvense	Purple Goosefoot	Scleroblitum atriplicinum
Cowvine	lpomoea lonchophylla	Rough Poppy	Papaver hybridum
Crassula (Stonecrop)	Crassula spp.	Saffron Thistle	Carthamus lanatus
Deadnettle	Lamium amplexicaule	Scarlet Pimpernel	Anagallis arvensis
Dock	Rumex spp.	Shepherd's Purse	Capsella bursa-pastoris
Doublegee (Spiny Emex)	Emex australis	Skeleton Weed	Chondrilla juncea
Fat Hen	Chenopodium album	Slender Thistle	Corduus tenuiflorus, C. pycnocephalus
Field Madder	Sherardia arvensis	Sorrel	Rumex spp.
Fireweed	Senecio spp.	Stemless Thistle	Onopordum acaulon
Fumitory	Fumaria spp.	Three-horned Bedstraw	Galium tricornutum
Hedge Mustard	Sisymbrium officinale	Toad Rush	Juncus bufonius
Hexham Scent (King Island Melilot)	Melilotus indicus	Tree Hogweed	Polygonum patulum
Horehound	Marrubium vulgare	Turnip Weed	Rapistrum rugosum
Horned Poppy	Glaucium flavum	Variegated Thistle	Silybum marianum
Hyssop Loosestrife	Lythrum hyssopifolia	Vetch (Tares)	Vicia sativa
lceplant	Mesembryanthemum spp.	Volunteer Lupins	Lupinus spp.
Indian Hedge Mustard	Sisymbrium orientale	Ward's Weed	Carrichtera annua
Lesser Swinecress	Coronopus didymus	Wild Radish	Raphanus raphanistrum
London Rocket	Sisymbrium irio	Wild turnip	Brassica tournefortii
Long Storksbill	Erodium botrys	Wireweed (Hogweed)	Polygonum aviculare



# Wild Radish

#### Application rate and timing

Up to the 4 leaf stage (120 mm diameter)	600 mL/ha
Up to the 6 leaf stage (150 mm in diameter)	800 mL/ha
Up to the 8 leaf stage (180 mm in diameter)	1.0 to 1.2 L/ha

#### Australian trial summary

Trials conducted between 2016 and 2018 have shown Quadrant provided equivalent or superior control of Wild Radish as industry standard co-formulations or tank-mixes, including Triathlon<sup>®</sup> and Velocity\* + LVE MCPA (Figure 1).

Quadrant provided a high level of control when applied to small weeds at the correct label application rate. Higher levels of control and residual activity were achieved when Quadrant was applied at higher rates.

Quadrant provides residual control of Wild Radish for up to four weeks after application. Optimum results will be obtained applying Quadrant to smaller weeds and if good soil moisture exists at and after application. Residual activity may be reduced in the following situations:

- Lower application rates (<800 mL/ha)
- Dry conditions
- Poor coverage of soil surface
- Non-wetting soils
- Soils with high levels of organic matter





Figure 1: Quadrant efficacy against 2–8 leaf Wild Radish compared with Triathlon® and Velocity\* + LVE MCPA 570 (average 16 trials, 2016–2018).

## Capeweed

#### Application rate and timing

Up to the 2 leaf stage (60 mm diameter)	600 mL/ha
Up to the 4 leaf stage (120 mm diameter)	800 mL/ha
Up to the 6 leaf stage (150 mm in diameter)	1.0 to 1.2 L/ha

#### Australian trial summary

Seven trials conducted between 2016 to 2018 have shown Quadrant provided equivalent or superior control of Capeweed as industry standard co-formulations or tank-mixes when applied at 0.8 to 1.2 L/ha (Figure 2). The application of Quadrant at higher rates improved the level of control up to 42 days after application by reducing the number of surviving plants and controlling subsequent germinations.





Figure 2: Quadrant efficacy on 6–8 leaf Capeweed 42 days after application compared with Triathlon, Paradigm<sup>\*</sup> and Velocity<sup>\*</sup> (average 7 trials, 2016/17).



# Doublegee/Spiny Emex

#### Application rate and timing

Plants up to the 4 leaf stage 800 mL to 1.2 L/ha

Use the lower application rate on smaller plants with up to two leaves. Use higher application rates if larger plants with up to four leaves dominate the population. Suppression only may occur at the lower application rate if high weed densities are present or if conditions are not favourable for control.

#### Australian trial summary

A trial conducted near Parkes, NSW, found Quadrant provided equivalent or superior control of 2 to 4 leaf Doublegee/Spiny Emex as industry standard co-formulations or tank-mixes when applied at 1 or 1.2 L/ha (Figure 3).



Figure 3: Quadrant efficacy against Doublegee/Spiny Emex compared with Paradigm\* + LVE MCPA 570, Triathlon and Precept\* 150 (Parkes, NSW, 2018). Means followed by same letter or symbol do not significantly differ (P=0.05, Duncan's New MRT).



Doublegee/Spiny Emex

#### Fumitory



### **Fumitory**

#### Application rate and timing

Plants up to the 4 leaf stage 800 mL to 1.2 L/ha

Use the lower application rate on smaller plants with up to two leaves. Use higher application rates if larger plants with up to four leaves dominate the population. Suppression only may occur at the lower application rate in high weed densities or if conditions are not favourable for control.

#### Australian trial summary

A trial conducted near Young, NSW, found Quadrant provided equivalent or superior control of 3 to 10 cm fumitory as the industry standard. The application of Quadrant at 1 L/ha and 1.2 L/ha achieved 93.3% and 100% control, respectively, when assessed 42 days after application (Figure 4).



Figure 4: Quadrant efficacy vs Fumitory in barley compared with Triathlon and Paradigm\* + LVE MCPA 570 (Young, NSW, 2017). (LSD P=0.05).

### Wireweed

#### Application rate and timing

Plants up to the 4 leaf stage 800 mL to 1.2 L/ha

Use the lower application rate on smaller plants with up to two leaves. Use higher application rates if larger plants with up to four leaves dominate the population. Suppression only may occur at the lower application rate if high weed densities are present or if conditions are not favourable for control.

#### Australian trial summary

Two trials conducted in 2016 and 2017 found Quadrant provided effective control of Wireweed up to the 4 leaf growth stage when applied 0.8 to 1 L/ha. Apply Quadrant at a minimum of 1 L/ha if the Wireweed population is dominated by 4 leaf plants (Figure 5). Wireweed growing in low fertility red soils has been found to be less susceptible to Quadrant.



Figure 5: Quadrant efficacy against Wireweed up to 4 leaf compared with Triathlon, Paradigm<sup>\*</sup> + LVE MCPA 570 and Legacy<sup>®</sup> (average 2 trials, NSW, 2016/17).

### Indian Hedge Mustard

#### Application rate and timing

Up to the 2 leaf stage (60 mm diameter)	600 mL/ha
Up to the 4 leaf stage (120 mm diameter)	800 mL/ha
Up to the 6 leaf stage (150 mm in diameter)	1.0 to 1.2 L/ha

Use the lower application rate on smaller plants with up to two leaves. Use higher application rates if larger plants with up to six leaves dominate the population. Suppression only may occur at the lower application rate in high weed densities or if conditions are not favourable for control.

#### Australian trial summary

Two trials conducted in Eugowra, NSW (2016) and Condobolin, NSW (2017) found Quadrant provided effective control of Indian Hedge Mustard up to the 6 leaf growth stage when applied 0.6 to 1.2 L/ha. Apply Quadrant at a minimum of 1 L/ha if the Indian Hedge Mustard population is dominated by 6 leaf plants (Figure 6). At 1 L/ha, Quadrant provided quick knockdown of Indian Hedge Mustard compared to Triathlon<sup>®</sup> and an industry standard. Residual control of new germinations is improved at higher application rates.



Figure 6: Quadrant efficacy against Indian Hedge Mustard up to 6 leaf compared with Triathlon and Flight" (average 2 trials, NSW, 2016/17).



# **Return on investment**

Quadrant delivers a higher return on investment for the control of Wild Radish than other industry-standard herbicides. These increases are attributed to the removal of weed competition early in the growing season and residual activity against subsequent germinations.



Figure 7: Wheat yield advantage from applying Quadrant compared with Triathlon, Velocity\* + LVE MCPA 570 (average 17 trials, 2016 to 2018).



price of \$300/t (average 17 trials, 2016 to 2018).

# **Crop tolerance**

Quadrant may cause transient yellowing in cereals, particularly oats, or if application is made at higher rates and/or later in the application window. However, subsequent plant growth and crop development will be unaffected.

## All cereals

Transient crop yellowing may occur after application. This usually appears as yellow or white banding or blotching on leaves. Application to later growth stages may show increased discolouration due to the larger leaf area exposed. Provided the crop is not under stress from pre-emergent herbicide application, root disease, insect damage, frost, dry or excessively moist conditions, subsequent crop growth and development will not be significantly affected. Crop damage can be increased on highly alkaline sands or loams especially where free lime is present. Application during temperatures above 20°C may significantly increase crop effects.

Field trials conducted in Arthurton, SA in 2016 examined crop phytotoxicity and grain yield

following the application of Quadrant and other industry standard 'co-formulations' containing diflufenican or picolinafen. The application of Quadrant within the registered label rate range produced transient yellowing and 5 to 10% leaf damage but had no significant effect on grain yield (Figure 9).

## Oats

Quadrant can cause significant crop effects in oats, including yellowing, crop scorch and reduced vigour, particularly if applied later in the season. If applying Quadrant to oat crops grown for hay, target smaller weeds using the lower application earlier in the application window. Higher application rates and the incidence of frosts post-application may significantly reduce the biomass of oaten hay crops.



Figure 9: Evaluation of Quadrant on phytotoxicity and crop yield in wheat and barley (Arthurton, SA, 2016). Means followed by same letter or symbol do not significantly differ (P=0.05, Duncan's New MRT).

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# **Directions for use**

# Crop stage

Apply Quadrant from 3 leaf to late tillering crop growth stage (GS13–28). Optimum results are achieved when Quadrant is applied at the 3–5 leaf crop stage (approximately 4 to 8 weeks after sowing) and before the crop canopy begins to close.

# Application rate

Apply when weeds are actively growing. In most situations, the application rate specified for each weed size will provide satisfactory control. Optimum results will be obtained if Quadrant is applied to smaller weeds and if good soil moisture exists at and after application. Efficacy will be reduced if weeds are stressed from previous herbicide applications. Quadrant will not effectively control regrowth of suppressed weeds, transplanted weeds or regrowth from rhizomes or roots.

Use higher application rates to control larger weeds, particularly if there is high crop and weed density; abnormal weed growth (including early flowering); or late season germinations. Higher application rates will also provide faster burndown of emerged weeds, increase residual control of susceptible weeds and increase total control. However, higher rates may increase the risk of crop effects, particularly if applied later in the application window.

# Restraints

DO NOT apply to crops or weeds under stress due to disease or insect damage, nutrient deficiencies or other herbicide use.

DO NOT apply to frost-affected crops or weeds or if frosts are imminent.

DO NOT apply to crops or weeds that are stressed due to dry or excessively moist conditions, or excessively dry or moist conditions are expected post-application.

DO NOT apply if rain is expected within four hours, or if heavy rains or storms are forecast within two days.

DO NOT apply with crop oils.

DO NOT apply to crops undersown with lucerne, clover or medics.

Refer to the full list of restraints on the Quadrant label.

# Mixing

Half-fill the spray tank with clean water and add the required amount of product. Agitate thoroughly then add the remainder of the water. Agitate again before spraying commences. Re-seal the product container immediately after use. Spray mixtures containing Quadrant should not be left to stand overnight. Prolonged periods of exposure to cold temperatures may result in 'settling out' of the product in the mixture.



# Compatibility

DO NOT use crop oils with Quadrant or tank-mixes of Quadrant and other products in cereals.

### Application

Complete coverage of weeds is essential. Select the appropriate nozzles, spray quality and water volume to ensure good coverage of target weeds.

**Boom sprayer:** A minimum of 50 L of water per hectare should be used. For optimum results, water rates of 70–100 L/ha are recommended and apply using a coarse spray quality in accordance with nozzle manufacturer specifications. Increase the water volume if weed infestation is heavy or crop cover is dense.

**Aircraft (NSW, Vic & SA only):** Apply in a minimum of 30 L water per hectare.

# Cleaning

Rubber components may be affected by exposure to the solvents contained in Quadrant and some other crop protection products. Thoroughly wash the spray unit with a suitable boom cleaner and fresh water after use.

# Withholding periods

Harvest: Not required when used as directed.

**Grazing:** Do not graze or cut for stock food for eight weeks after application.





# Quadrant. The power of four.

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For more information visit: **adama.com** 

Scan here for all the latest information and resources for Quadrant



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