

Nufarm
Amicide® ***625***

SELECTIVE HERBICIDE

***New improved
formulation
for Broadleaf
Weed Control***

- ***Higher concentration***
- ***Lower application rates***
- ***Less drums to handle***
- ***Not affected by soil pH***
- ***Non-volatile formulation***
- ***Australian Made***


Nufarm

Amicide® 625 selective herbicide is a new improved formulation for weed control in many situations including cereals, pastures and sugar cane. Amicide 625 contains 2,4-D, the world's most widely used herbicide for managing broadleaf weeds.

More concentrated

Amicide 625 is 25% stronger than previous formulations. This means less drums to freight; store and handle, a 20% reduction in application rates, and more area treated with fewer containers.

Not affected by soil pH

Amicide 625 is not affected by soil pH and does not leave any lasting residues that may limit subsequent crop or pasture rotations

Non-volatile

Amicide 625 does not bio-accumulate in the environment and is non-volatile. And Amicide 625 does not present a vapour risk to nearby crops or properties.

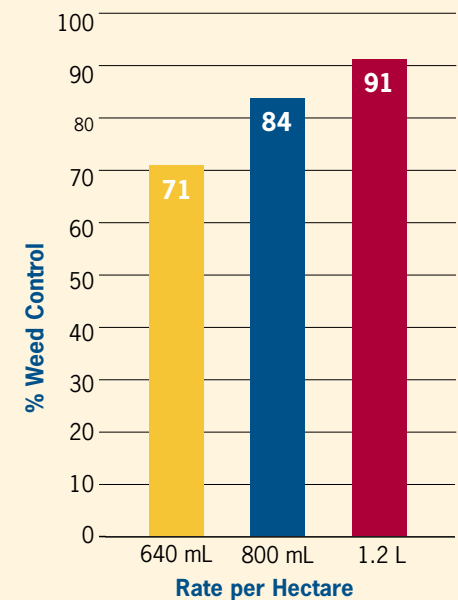
Amicide 625 for cereals

When you're growing wheat, oats, barley, rye or triticale, it's important to know how soon you can apply a low-cost herbicide that controls a wide spectrum of broadleaf weeds. The application window for Amicide 625 starts after the 5 leaf stage when crops have 2 tillers, and continues through tillering up to jointing. This usually covers the period from 8 to 14 weeks after sowing.

Wild radish

The development of Wild radish resistance to Group B herbicides means cereal growers have to include alternative strategies in their integrated weed management programs. Extensive trials by Nufarm have concluded that Amicide 625 provides excellent post-emergent control in cereals. Furthermore, Amicide 625 is a Group I herbicide and presents a very low risk for the development of resistance.

**Wild radish control with Amicide 625
(heavy infestation - 61 plants / m² - Western Australia)**



Amicide 625 for pastures

'Spray grazing' is an integrated approach to weed control using Amicide 625 and livestock. It's a low-cost technique that should be part of every farmer and graziers' weed management strategy. The 'Spray grazing' technique is useful for maximising legume seed set in permanent pastures, and reducing seed set in pastures that precede broadacre crops.

Amicide 625 for sugar cane

Amicide 625 controls small vines and broadleaf weeds at the plant stage and when banding at the early ratoon stage. One-pass weed control can be achieved by mixing with Triflur 480 and Nu-Trazine pre-emergent herbicides. If small grass weeds are present Amicide 625 is also compatible with Nuquat 250. During crop growth, combinations of herbicides are the most effective way to control multiple weed targets. Amicide 625 with Nuquat 250, Diuron 900 DF and either LI-700 or Activator adjuvant is a most effective mixture for inter-row control of grasses, broadleaf weeds and vines. And at mature growth stages of sugar cane, Amicide 625 is also suitable for high clearance and aerial application to prevent vine growth smothering developing plants.



Lower application rates

Due to Amicide 625s higher concentration, growers will need to become familiar with using lower application rates.

The conversion chart is provided as a quick reference guide for application rates when changing from Amicide 500 to Amicide 625.

Amicide 625 label general instructions and directions for use can be viewed on the Nufarm website: www.nufarm.com.au

Amicide 500 Rate/ha	Amicide 625 Rate/ha
250 mL	200 mL
500 mL	400 mL
750 mL	600 mL
1.0 L	800 mL
1.25 L	1.0 L
1.5 L	1.2 L
1.75 L	1.4 L
2.0 L	1.6 L
2.5 L	2.0 L
3.0 L	2.4 L
4.0 L	3.2 L
5.0 L	4.0 L



www.nufarm.com.au

For more information contact your nearest Nufarm State Office

WA (08) 9411 4000, SA (08) 8262 5999, VIC (03) 9282 1238
TAS (03) 6391 1966, NSW (02) 6884 8180, QLD (07) 3893 8777

® Amicide is a registered trade mark of Nufarm Australia Limited.

Disclaimer: This publication is a guide only. Users must comply with label instructions and directions for use for all products referred to herein. The information in this publication is based on data believed by Nufarm to be accurate at time of printing. It is given in good faith but no warranty whatsoever is made as to its accuracy, completeness or otherwise. Every person dealing with the products and/or information referred to in this publication does so at their own risk absolutely and must make independent determination of suitability and completeness of information from all sources. Nufarm shall not be liable for any results, loss or damage whether consequential or otherwise through the use or application of products and/or materials referred to herein.