



- **Kyte™ 700WG is the latest herbicide from Nufarm for knockdown and residual control of weeds in new and established lucerne and white clover seed crops. Can be used in Spring and Autumn in actively growing crops.**
- **Offers control of problematic weeds such as fathen, mallow, spurrey and wireweed.**

ACTIVE INGREDIENT

700g/kg imazethapyr as a water dispersible granule.

FORMULATION

Kyte 700WG contains 700g/kg imazethapyr in a unique, easy to use, water dispersible granule formulation. This formulation is high strength, allowing for a low use rate/ha without affecting efficacy or crop safety. The water dispersible granule formulation is easy to measure and mix, with no splash issues common with using soluble concentrate formulations.

BENEFITS

- Easy to measure and mix, without splashback issues.
- Low use rate and 1kg pack size treats large area.
- Can be used to control weeds early in establishing lucerne and white clover crops before competition occurs.

DIRECTIONS FOR USE

Apply Kyte 700WG at 100-140g/ha (check label for correct rate for specific weeds) once the lucerne or white clover seed crop has emerged and reached 2 trifoliolate leaves, and both pre and post emergence of weeds up to the 4 true leaf stage.

DO NOT apply Kyte 700WG with selective post emergence grass herbicides such as SeQuence™ (clethodim) or Crest™ 520 (haloxyfop). After application of Kyte 700WG grasses must have resumed active growth before application of grass herbicides.

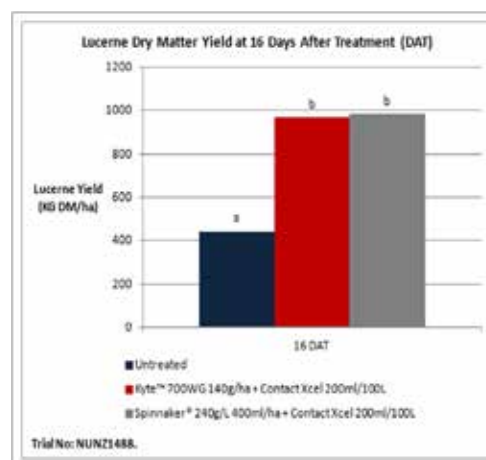
When applied pre-emergence, susceptible weeds may emerge but growth will be retarded and the weeds will either die or remain stunted and not compete with the crop. Good soil moisture is essential for optimum pre-emergence activity. In post emergence applications, weeds up to the 4 true leaf stage will either die or remain stunted and will not compete with the crop. Always add Contact™ Xcel when applying post emergence of weeds.

PACK SIZE AVAILABLE

1L

CROP SAFETY

Kyte 700WG may cause slight shortening of crop internodes and/or temporary yellowing. However plants recover quickly and overall yield is improved compared with untreated crops. Poor growth conditions or application when clover is beginning reproductive growth may exacerbate symptoms.



WIDE WEED SPECTRUM

Use Rates	Weeds Controlled
100-140g/ha	Annual poa, black nightshade, catsear, catchfly, chamomiles, chickweed, cleavers, dandelion, dock, dove's foot, fathen, fennel, field madder, fumitory, groundsel, hawksbeard, hedge mustard, henbit, mallow, mouse-ear chickweed, parsley piert, shepherd's purse, sorrel, spurrey, storksbill, twin cress, willow weed, wireweed.
Use 200-300 litres of water/ha and always add Contact Xcel when applying post-emergence of weeds	
DO NOT apply Kyte 700WG with selective post emergence grass herbicides such as SeQuence or Crest 520. After application of Kyte 700WG grasses must have resumed active growth before application of grass herbicides.	

SOIL RESIDUES

Under conditions that do not favour the breakdown of Kyte 700WG eg; prolonged dry conditions, carry-over residues in the soil may affect susceptible following crops. Environmental and agronomic factors make it impossible to eliminate all injury risks associated with rotational crops. The following minimum plantback intervals (months) should be observed.

Months After Application			
6	9	18	24
beans, clover, lucerne, peas, wheat	barley, maize, ryegrass	brassicas, oats, sorghum, sweetcorn	all other crops

HOW IT COMPARES:

	Kyte 700WG	Spinnaker
Active Ingredient	imazethapyr	imazethapyr
Formulation Strength	700g/kg	240g/L
Formulation Type	Water dispersible granule	Soluble concentrate
Use rate	100-140g/ha	300-400ml/ha
Adjuvant	add Contact Xcel when applied post weed emergence	add non-ionic surfactant when applied post-weed emergence



The information contained is a quick reference only. Always consult the product label before use. TMKyte is a trademark of Nufarm Australia Limited. TMContact, SeQuence and Crest are trademarks of Nufarm Limited. @Priority Partnership is a registered trademark of Nufarm Ltd. @Spinnaker is a registered trademark of BASF. © Nufarm Ltd 2017.

6 Manu Street, Otahuhu, PO Box 22-407, Auckland 1640, New Zealand
t: 09 270 4150 **e:** info@nz.nufarm.com **w:** nufarm.co.nz



Grow a better tomorrow.