# CAUTION

KEEP OUT OF REACH OF CHILDREN
READ SAFETY DIRECTIONS BEFORE OPENING OR USING

**GENFARM** 

# **IMAZETHAPYR 700 WG**

**HERBICIDE** 

ACTIVE CONSTITUENT: 700 g/kg IMAZETHAPYR



For the pre-or post-emergence control of certain weeds in Centrosema (Cavalcade), chickpeas, faba beans, field peas, lentils, lucerne, mung beans, peanuts, serradella, soybeans and subterranean clover as per the Directions for Use Table.

IMPORTANT: READ THIS LEAFLET BEFORE USING THIS PRODUCT

# **Nutrien Ag Solutions Limited**

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## **DIRECTIONS FOR USE**

## RESTRAINTS:

DO NOT apply to very wet soils if rain is imminent or to soils prone to waterlogging.

DO NOT apply to soils of very high organic matter content.

DO NOT apply to crops or weeds under stress caused by factors such as root or foliar diseases, nutrient deficiencies, or extremes of temperature or moisture.

oliar diseases, nutrient deficiencies, or extremes of temperature or moisture.		
CROP	WEEDS	STATE
Pre-emergence Chickpeas	Deadnettle (Lamium amplexicaule), Indian Hedge Mustard (Sisymbrium orientale), White Ironweed (Buglossoides arvensis), Wild Radish (Raphanus raphanistrum), Wireweed (Polygonum aviculare)	Vic, SA only

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RATE / HA	CRITICAL COMMENTS
45 g plus 1.0-1.5 L Flowable Simazine Liquid (500 g/L)	Apply to moist, well prepared, clod and weed-free soil after planting and before crop emergence. Sufficient rainfall is required after application and prior to weed emergence to wet soil to a depth of 5 cm. Use the higher rate of simazine on heavier soils, or where higher weed pressure is expected, or where wireweed is a problem.
	Under adverse conditions, weeds may not be totally controlled but populations will be significantly reduced and surviving plants will generally be severely retarded. Good crop growth will aid weed control.
	Transient yellowing or reddening of the crop may occur. The risk of crop injury may be increased under adverse growing conditions.

DO NOT use this mixture on soils, and in areas, ill-suited to growing chickpeas as crop injury will be increased.

CROP	WEEDS	STATE
Pre-emergence Faba Beans, Field Peas, Lentils (Following varieties only: PBA Herald XT and PBA Hurricane XT)	Indian Hedge Mustard (Sisymbrium orientale), Shepherd's Purse (Capsella bursa-pastoris), Stinging Nettle (Urtica urens) (NSW, Vic only), Toadrush (Juncus bufonius), Turnip Weed (Rapistrum rugosum), *Deadnettle (Lamium amplexicaule), *Doublegee (Emex australis), *Paterson's Curse (Echium plantagineum), *Wireweed (Polygonum aviculare), **Wild Oats (Avena fatua)	NSW, Vic, SA, WA only
	*Wild Radish ( <i>Raphanus raphanistrum</i> ), **Annual Ryegrass ( <i>Lolium rigidum</i> ), **Barley Grass ( <i>Hordeum leporinum</i> )	NSW, WA only
	Storksbill ( <i>Erodium</i> spp.)	SA, WA only
	Mouse-ear Chickweed ( <i>Cerastium</i> glomeratum), *Capeweed ( <i>Arctotheca</i> calendula), *Prickly Lettuce ( <i>Lactuca</i> serriola), *Yellow Burrweed ( <i>Amsinckia</i> intermedia)	NSW only
	*Ivy Leaf Speedwell ( <i>Veronica hederifolia</i> ), ***Bifora ( <i>Bifora testiculata</i> )	SA only

RATE / HA	CRITICAL COMMENTS
70 g	Apply to moist, well prepared, clod and weed-free soil after planting and before crop emergence. Sufficient rainfall is required after application and prior to weed emergence to wet soil to a depth of 5 cm. Under adverse conditions, weeds may not be totally controlled but populations will be significantly reduced and surviving plants will generally be severely retarded Good crop growth will aid weed control.  DO NOT use on faba beans on light, sandy soils. On alkaline soils, the risk of crop damage to faba beans may be increased under adverse growth conditions. Refer to the Crop Safety and Follow Crop sections of this label regarding varietal selectivity and follow crops. Use the higher rates under anticipated high weed pressure and in high winter rainfall areas * Surviving plants will generally be retarded and will not
70-100 g	compete with the crop. A follow-up spray with another product may be required for control of Wild Radish under high weed pressure or high rainfall conditions.      ** Competition from grass weeds will be significantly reduced for at least 8 weeks. A post-emergence grass herbicide application may be required.
	(Refer to <b>COMPATIBILITY</b> section of label).  *** Populations will not be reduced but plants will generally be significantly stunted. Seed set will also be reduced.

CROP	WEEDS	STATE
Pre-emergence Faba Beans, Field Peas,	*Threehorn Bedstraw ( <i>Galium tricornutum</i> ), *Wild Radish ( <i>Raphanus raphanistrum</i> ), *Yellow Burrweed ( <i>Amsinckia intermedia</i> )	Vic, SA only
Lentils (Following varieties only: PBA Herald XT and PBA Hurricane XT) – continued	*Lesser Loosestrife ( <i>Lythrum hyssopifolia</i> ), *Prickly Lettuce ( <i>Lactuca serriola</i> ), **Annual Ryegrass ( <i>Lolium rigidum</i> ), **Barley Grass ( <i>Hordeum leporinum</i> )	

RATE / HA	CRITICAL COMMENTS
70-100 g	Apply to moist, well prepared, clod and weed-free soil after planting and before crop emergence. Sufficient rainfall is required after application and prior to weed emergence to wet
100 g	soil to a depth of 5 cm. Under adverse conditions, weeds may not be totally controlled but populations will be significantly reduced and surviving plants will generally be severely retarded Good crop growth will aid weed control.  DO NOT use on faba beans on light, sandy soils.  On alkaline soils, the risk of crop damage to faba beans may be increased under adverse growth conditions. Refer to the Crop Safety and Follow Crop sections of this label regarding varietal selectivity and follow crops. Use the higher rates under anticipated high weed pressure and in high winter rainfall areas * Surviving plants will generally be retarded and will not compete with the crop. A follow-up spray with another product may be required for control of wild radish under high weed pressure or high rainfall conditions.
	** Competition from grass weeds will be significantly reduced for at least 8 weeks. A post-emergence grass herbicide application may be required. (Refer to <b>COMPATIBILITY</b> section of label).  *** Populations will not be reduced but plants will generally be
	significantly stunted. Seed set will also be reduced.

CROP	WEEDS	STATE
Post-emergence Field Peas (following varieties only: Alma, Dun,	Deadnettle ( <i>Lamium amplexicaule</i> ), Hare's Ear ( <i>Conringia orientalis</i> ), Indian Hedge Mustard ( <i>Sisymbrium orientale</i> ), Toadrush ( <i>Juncus bufonius</i> ), *Wireweed ( <i>Polygonum aviculare</i> )	NSW, Vic, SA only
Dundale, Early Dun, Wirrega) Lentils (Following varieties only: PBA Herald XT and PBA Hurricane XT)	*Threehorn Bedstraw ( <i>Gallium tricornutum</i> )	Vic, SA only
Pre-emergence Mungbeans, Peanuts, Soybeans	Common Sida (Sida rhombifolia), Fat Hen (Chenopodium album), Green Amaranth (Amaranthus viridis), Pigweed (Portulaca oleracea), Redroot Amaranth (Amaranthus retroflexus), Wild Gooseberry (Physalis minima), *Anoda Weed (Anoda cristata), *Bellvine (Ipomoea plebeia), *Common Thornapple (Datura stramonium), *Deadnettle (Lamium amplexicaule), *Jute (Corchorus olitorius), *Mintweed (Salvia reflexa), *Starburr (Acanthospermum hispidum), *Wild Radish (Raphanus raphanistrum)	Qld, NSW, Vic, NT only

RATE / HA	CRITICAL COMMENTS
70 g plus a non-ionic surfactant at 200 mL/100 L	Apply to actively growing weeds in the cotyledon to 3 leaf stage. Weeds may not be totally controlled but populations will be significantly reduced and surviving plants will generally be severely retarded. Good crop growth will aid weed control. Refer to the Follow Crop section of this label regarding follow
70-100g** plus a non-ionic surfactant at 200 mL/100 L	*Surviving plants will generally be retarded and will not compete with the crop.  **Use the higher rate under high weed pressure.  Lentils: DO NOT apply after the 4-leaf stage of the crop
100 g	Apply to moist, well prepared, clod and weed-free soil after planting and before crop emergence. Sufficient rainfall or irrigation is required after application and prior to weed emergence to wet soil to a depth of 5 cm. Where soil crusting is likely, apply post-emergence. (Not Mungbeans).
	Under adverse conditions, weeds may not be totally controlled but populations will be significantly reduced and surviving plants will generally be severely retarded. Good crop growth will aid weed control.  * Surviving plants will generally be retarded and will not compete with the crop.

CROP	WEEDS	STATE
Pre-emergence Mungbeans, Peanuts, Soybeans – continued	Above weeds plus Bladder Ketmia (Hibiscus trionum), *Awnless Barnyard Grass (Echinochloa colona), *Apple of Peru (Nicandra physalodes), *Noogoora Burr (Xanthium pungens), *Nutgrass (Cyperus rotundus)	Qld, NSW, Vic, NT only
Post-emergence Peanuts, Soybeans	Common Sida (Sida rhombifolia), Wild Gooseberry (Physalis minima), *Anoda Weed (Anoda cristata), *Bathurst Burr (Xanthium spinosum), *Bellvine (Ipomoea plebeia), *Common Thornapple (Datura stramonium), *Deadnettle (Lamium amplexicaule), *Jute (Corchorus olitorius), *Fierce Thornapple (Datura ferox)	

RATE / HA	CRITICAL COMMENTS
140 g	Apply to moist, well prepared, clod and weed-free soil after planting and before crop emergence. Sufficient rainfall or irrigation is required after application and prior to weed emergence to wet soil to a depth of 5 cm. Where soil crusting is likely, apply post-emergence. (Not Mungbeans). Under adverse conditions, weeds may not be totally controlled but populations will be significantly reduced and surviving plants will generally be severely retarded. Good crop growth will aid weed control.  * Surviving plants will generally be retarded and will not
	compete with the crop.
100 g plus a non-ionic surfactant at 200 mL/100 L or Hasten^ or Kwickin^ at 500 mL/100 L	Apply to actively growing weeds in the 2 to 4-leaf stage. Weeds may not be totally controlled but populations will be significantly reduced and surviving plants will generally be severely retarded. Good crop growth will aid weed control. * Surviving plants will generally be retarded and will not compete with the crop. For grass weeds, a follow-up spray with a selective grass herbicide may be required.

CROP	WEEDS	STATE
Post-emergence Peanuts, Soybeans – continued	Above weeds plus Apple of Peru ( <i>Nicandra physalodes</i> ), Fat Hen ( <i>Chenopodium album</i> ), *Awnless Barnyard Grass ( <i>Echinochloa colona</i> ), *Barnyard Grass ( <i>Echinochloa crusgalli</i> ), *Nutgrass ( <i>Cyperus rotundus</i> )	Qld, NSW, Vic, NT only
Pre-emergence to weeds Lucerne (established) Serradella (established)	As for pre-emergence use in faba beans and field peas (winter weeds) and in soybeans (summer weeds)	Qld, NSW, Vic, SA, WA only
Centrosema (Cavalcade) (pre-emergence to crop)		NT only

RATE / HA	CRITICAL COMMENTS
140 g plus a non-ionic surfactant at 200 mL/100 L or Hasten or Kwickin at 500 mL/100 L	Apply to actively growing weeds in the 2 to 4-leaf stage. Weeds may not be totally controlled but populations will be significantly reduced and surviving plants will generally be severely retarded. Good crop growth will aid weed control.  * Surviving plants will generally be retarded and will not compete with the crop. For grass weeds, a follow-up spray with a selective grass herbicide may be required.
or Kwickin at 500	Use pre-emergence to weeds in established lucerne only.  Apply following cutting or grazing, if necessary in mixtures with registered knock-down products.  Apply at rates as per pre-emergence use in faba beans and field peas (winter weeds) and soybeans (summer weeds).  Note CRITICAL COMMENTS applying to weed control in those crops.

CROP	WEEDS	STATE
Post-emergence Lucerne, Serradella	As for post-emergence use in field peas (winter weeds) and in soybeans (summer weeds)	Qld, NSW, Vic, SA, WA only
Subterraneum Clover ( <i>Trifolium</i> <i>subterraneum</i> )	Doublegee (Emex Australia)	WA only

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION

RATE / HA	CRITICAL COMMENTS
70-140 g plus a non-ionic surfactant at 200	Apply to actively growing weeds in the cotyledon to 3 leaf stage (winter weeds) and 2-4 leaf stage (summer weeds). Apply at rates as per post-emergence use in field peas (winter weeds) and soybeans (summer weeds). Note CRITICAL COMMENTS applying to weed control in those crops.
mL/100 L	Seedling: Apply when crop is at the first trifoliate leaf stage or later (Spring sown) and the 2 trifoliate leaf stage or later (Autumn sown). Serradella varieties on which Genfarm Imazethapyr 700 WG Herbicide has been tested and found to be selective are: Avila, Elgara, Tauro.  Established: Apply as above following cutting or grazing.
	Apply to actively growing weeds up to the 4 leaf stage and when sub-clover is at the 3 leaf stage or later. The treatment should only be used in the first year of a pasture phase to aid sub-clover establishment. Weed numbers will be reduced and survivors will be stunted. Seed set will also be reduced. Sub-clover biomass may also be reduced by this treatment. Varieties on which Genfarm Imazethapyr 700 WG Herbicide has been tested are: Dalkeith and Nungarin. Other weeds may also

be affected, thereby reducing the total pasture biomass.

## WITHHOLDING PERIODS

#### GRAZING

LENTILS: DO NOT GRAZE OR CUT FOR STOCKFOOD FOR 28 DAYS AFTER APPLICATION.
ALL OTHER CROPS: DO NOT GRAZE OR CUT FOR STOCK FOOD FOR 14 DAYS AFTER APPLICATION.

#### HARVEST

NOT REQUIRED WHEN USED AS DIRECTED.

#### GENERAL INSTRUCTIONS

This product can be used for either pre- or post-emergence weed control depending on the crop and weeds to be controlled. When the product is applied pre-emergence, susceptible weeds may emerge but growth will be retarded and weeds will either die or remain stunted and will not compete with the crop. Adequate soil moisture is important for optimum activity. When applied post-emergence, weeds will either die or remain stunted and will not compete with the crop.

A non-ionic surfactant, or an adjuvant as specified in the DIRECTIONS FOR USE, must be added to Genfarm Imazethappyr 700 WG Herbicide for post-emergence weed control. The addition of Ammonium sulphate (417 g/L) adjuvant at a rate of 2 L/100L water may assist in post-emergence control of summer growing weeds.

#### MIXING

This product mixes readily with both hard and soft water. Fill the spray tank one half to three quarters full with clean water and then, with the agitator running, add the required amount of this product and then fill the tank with water. When tank mixing this product with other recommended compatible products, first add the other product to the tank and mix thoroughly before adding this product.

#### APPLICATION

Genfarm Imazethapyr 700 WG Herbicide should not be applied for a minimum of two hours before rainfall or irrigation.

Ground Application: Avoid overlaps when spraying. Apply in 50 to 100 L/ha water using flat fan nozzles. The product may be applied in a band over the row in row crops. This will assist in minimising soil residue carry-over.

Aerial Application (Pre-emergence only): Avoid overlaps when spraying. Apply in a minimum 20 L/ ha water in a maximum swath width of 18 m using a droplet VMD of 230-280 microns.

DO NOT apply Genfarm Imazethapyr 700 WG Herbicide under conditions (e.g., dead calm, excessive wind and/or small droplets) likely to cause spray drift onto wetlands or waterways, natural vegetation, cross other than specified on label or land to be planted with susceptible crops.

#### **EOUIPMENT CLEAN-UP**

Thoroughly flush all spray equipment with water following use of Genfarm Imazethapyr 700 WG Herbicide and before use with other products. Rinse water should NOT be discharged where it will reach streams, waterbodies or natural vegetation.

#### COMPATIBILITY

This product is compatible with alpha-cypermethrin, cyanazine, diflufenican, dimethoate, diquat, diuron, glyphosate, paraquat plus diquat, metribuzin, pendimethalin 330, simazine and trifluralin. DO NOT tank mix with selective post-emergence grass herbicides. DO NOT apply these herbicides following use of Genfarm Imazethapyr 700 WG Herbicide until grasses have resumed active growth.

#### RESISTANT WEEDS WARNING

Genfarm Imazethapyr 700 WG Herbicide is a member of the Imidazolinone group of herbicides. Genfarm Imazethapyr 700 WG Herbicide has the inhibition of acetolactate synthase (ALS)



mode of action. For weed resistance management, Genfarm Imazethapyr 700 WG Herbicide is a Group B herbicide. Some naturally-occurring weed biotypes resistant to Genfarm Imazethapyr 700 WG Herbicide and other Group B herbicides may exist through normal genetic variability in any weed population. The resistant individuals can eventually dominate the weed population if these herbicides are used repeatedly. These resistant weeds will not be controlled by Genfarm Imazethapyr 700 WG Herbicide or other Group B herbicides.

Since the occurrence of resistant weeds is difficult to detect prior to use, Nutrien Ag Solutions Limited accepts no liability for any losses that may result from failure of Genfarm Imazethapyr 700 WG Herbicide to control resistant weeds

#### PROTECTION OF CROPS. NATIVE AND OTHER NON-TARGET PLANTS

DO NOT apply under weather conditions, or from spraying equipment, that may cause spray to drift onto nearby susceptible plants/crops, cropping lands or pastures.

DO NOT spray within 50 m of wetlands or waterways.

Crop Safety: This product may cause slight shortening of plant internodes and may in some circumstances lead to transient crop yellowing but plants soon recover and yield is unaffected. This effect may be more pronounced when the product is used post-emergence or under poor growth conditions

DO NOT use this product pre-emergence on Collegian and Cressy Blue field pea varieties.

DO NOT use this product post-emergence on field pea varieties other than Alma, Dun, Dundale, Early Dun and Wirrega.

DO NOT use pre-emergence on serradella, seedling lucerne or subterranean clover.

DO NOT use post-emergence on chickpeas, faba beans or mung beans.

Should re-sowing of chickpeas, faba beans, field peas, lucerne, mung beans, peanuts, serradella, soybeans or subterranean clover by necessary, DO NOT apply Genfarm Imazethapyr 700 WG Herbicide.

Follow Crops: Under conditions which do not favour breakdown of this product, carry-over soil residues can affect susceptible follow crops. As environmental and agronomic factors make it impossible to eliminate all risks associated with the use of this product, rotational crop injury is always possible.

The following minimum re-cropping intervals (months after application) should be observed.

#### Following use in winter crops:

MONTHS AFTER APPLICATION			
0	10	22	34
Maize varieties with CLEARFIELD^ Technology ONLY: -Pacific Hycorn 62IT^ -Pacific Hycorn 53IT^ -Pioneer 3395IR^; Wheat varieties with CLEARFIELD Technology ONLY; Canola varieties with CLEARFIELD Technology ONLY; faba beans: field peas; chickpeas	lucerne; lupins; pasture legumes; vetch; *triticale; *barley; *wheat (except varieties with CLEARFIELD Technology; see 0 months)	oats; safflower	all other crops including canola (except varieties with CLEARFIELD Technology; see 0 months)

- \* The following additional requirements apply if it is intended to sow WHEAT (except varieties with CLEARFIELD Technology), BARLEY or TRITICALE during the next winter season.
- DO NOT apply Genfarm Imazethapyr 700 WG Herbicide pre-emergence later than the end of June and post-emergence later than the end of July.
- DO NOT use Genfarm Imazethapyr 700 WG Herbicide in areas where rainfall from spraying to sowing of cereals is expected to be below 300 mm.

#### Furthermore:

^ Trademark

- In SA and WA, DO NOT use on soils of pH 5.5 (Ca C1<sub>2</sub>) or less in areas where rainfall from spraying to sowing of cereals is expected to be below 400 mm.
- In NSW, Vic and SA, DO NOT use the 100 g/ha rate in areas where rainfall from spraying to sowing
  of cereals is expected to be below 400 mm.

If expected rainfall is not received following use of Genfarm Imazethapyr 700 WG Herbicide, consult your local Nutrien Ag Solutions representative before planting wheat, barley or triticale. (In calculating rainfall actually received, exclude single isolated heavy summer and autumn falls above 100 mm).

# Following use in summer crops:

Irrigated only:

MONTHS AFTER APPLICATION				
0	5	10	18	
Maize varieties with CLEARFIELD Technology ONLY: -Pacific Hycorn 62IT -Pacific Hycorn 53IT -Pioneer 3395IR; mung beans; peanuts; soybeans	chickpeas; lucerne; lupins; pasture legumes; *barley *wheat (except for wheat varieties with CLEARFIELD Technology); canola varieties with CLEARFIELD Technology ONLY	**maize (except for varieties with CLEARFIELD Technology; see 0 months); **sorghum	all other crops (providing rainfall and irrigation exceeds 2000 mm)	

is at least 500 mm.

\*\* DO NOT plant these crops unless interim moisture (rainfall plus irrigation) from application to sowing is at least 800 mm. DO NOT plant sprohum if Genfarm Imazethanyr 700 WC Herbicide rates

<sup>\*\*</sup>DU NOT plant these crops unless interim moisture (raintall plus irrigation) from application to sowing is at least 800 mm. DO NOT plant sorghum if Genfarm Imazethapyr 700 WG Herbicide rates higher than 100 g/ha were used in the previous crop.

**Dryland only:** DO NOT use the 140 gm rate in dryland soybeans, mung beans or peanuts unless it is intended to recrop with a leguminous crop or crop varieties with CLEARFIELD Technology.

MONTHS AFTER APPLICATION					
0	10	15	22	27	
Maize varieties with CLEARFIELD	**maize (except	chickpeas; lucerne; lupins; pasture legumes;	cotton; maiz (see also 0	e all other crops	
Technology ONLY: -Pacific Hycorn 62IT -Pacific Hycorn 53IT -Pioneer 3395IR; mung beans; peanuts;	varieties with CLEARFIELD Technology); **sorghum	*barley; *wheat (except for wheat varieties with CLEARFIELD Technology); canola varieties with CLEARFIELD	months); sorghum; sunflower	(providing rainfall exceeds 2000 mm	
soybeans		Technology ONLY			

<sup>\*</sup> DO NOT plant these crops unless interim rainfall from application to sowing is at least 500 mm.
\*\* DO NOT plant these crops unless interim rainfall from application to sowing is at least 800 mm.
DO NOT plant sorghum if GENFARM IMAZETHAPYR 700 WG HERBICIDE rates higher than 100 g/ha were used in the previous crop.

## PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

DO NOT contaminate dams, waterways or drains with this product or used containers.

#### STORAGE AND DISPOSAL

Store in the closed, original container in a cool, well ventilated area. DO NOT store for prolonged periods in direct sunlight. Triple-rinse containers before disposal. Add rinsings to spray tank. DO NOT dispose of undiluted chemicals on site.

If recycling, replace cap and return clean containers to recycler or designated collection point. If not recycling, break, crush, or puncture and deliver empty packaging to an approved waste management facility. If an approved waste management facility is not available, bury the empty packaging 500 mm below the surface in a disposal pit specifically marked and set up for this purpose, clear of waterways, desirable vegetation and tree roots, in compliance with relevant local, state or territory government regulations. D0 N0T burn empty containers or product.

#### SAFFTY DIRECTIONS

Will damage eyes. Will irritate skin. Avoid contact with the eyes and skin. When preparing spray, wear cotton overalls buttoned to the neck and wrist and a washable hat, elbow-length PVC gloves and goggles. If product in eyes, wash it out immediately with water. Wash hands after use. After each day's use, wash gloves, goggles and contaminated dothing.

Safety directions are statements included on product labels that specify human hazards, precautions and instructions for handling, mixing and using the product safely.

#### FIRST AID

If poisoning occurs, contact a Poisons Information Centre. Phone Australia 131126.

#### SAFETY DATA SHEET

For further information refer to the Safety Data Sheet, which can be obtained from the supplier.

CONDITIONS OF SALE: The use of this product is beyond the control of Nutrien Ag Solutions Limited. Any provisions or rights under the Australian Consumer Law which cannot be excluded by law are not intended to be excluded by these conditions of sale. Subject to the foregoing, all warranties, conditions, rights and remedies expressed or implied under common law, statute or otherwise, in relation to the sale, supply, storage, use or application of this product are excluded. Nutrien Ag Solutions Limited does not accept any liability (including consequential loss and/or negligence) for any loss or damage connected with the sale, supply, storage, use or application of this product except for liability which cannot be excluded by statute.



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