

Innovation. Quality. Solutions.



Lightning contains 525 g/kg imazethapyr, 175 g/kg imazapyr (MOA Group B)

The CLEARFIELD® Production System for Maize.

LIGHTNING® HERBICIDE:

- Is a Group B Herbicide
- Is a custom designed herbicide for use in CLEARFIELD maize (corn) only
- Is a highly concentrated WG formulation (water dispersible granule)
- Is safe to use with low application rates per hectare
- Gives flexibility in crop rotation
- Is not easily broken down through exposure to sunlight, giving greater residual control
- 1 kg pack size treats 8-10 hectares

Key Product Benefits

- Early post-emergent weed control means higher yield potential.
- Broad spectrum, one pass knockdown and season long residual control of broadleaf weeds and hard-to-kill grasses including Johnson grass (seedlings) and nutgrass.
- Stable in soil and does not leach out, therefore posing no risk to watercourse contamination.

Key Weeds Controlled

Controls broadleaf and grass weeds including:

- boggabri weed
- crowsfoot grass**
- turnip weed
- Johnson grass (seedlings only)
- anoda weed**
- ground cherry
- barnyard grass**
- wild gooseberry
- caustic creeper**
- nutgrass**

THREE STRIKES AND THEY'RE GONE Kills emerged weeds with no crop effect Controls emerging weeds Gives extended crop weed control

Application Rates

Use rates ONLY within the labelled range of 100 to **125 g/ha.** Use the higher rate where ground cherry, wild gooseberry or nutgrass is present (see label for more details). Apply with a minimum 100 L water/ha.

Application Tips

To maximise the value in the CLEARFIELD system in terms of weed control and yield potential, apply Lightning Herbicide when maize is at 2-leaf stage.

Lightning Herbicide will control a wider spectrum of weeds pre-emergent compared to when it is applied post-emergent.

Applications should not be made later than the crop 6-leaf stage.

Use the spray adjuvants Hasten* or Kwickin* at 1 L/100 L in tank mix.

Apply to actively growing weeds when crop is not under stress.

Only use Lightning Herbicide on appropriate IT maize varieties.

It is recommended that you do not tank mix Lightning Herbicide with other herbicides.

^{**} Surviving plants will generally be retarded and will not compete with the crop.

Innovation. Quality. Solutions.



Paddock Selection

To minimise weed herbicide resistance, select paddocks without a long history of group B herbicide use.

Re-cropping intervals

It is critically important to check the product label for detailed re-cropping periods.

Conditions favouring high levels of soil microbial activity will speed breakdown of the herbicide i.e. high soil moisture, warm temperatures and high soil organic matter.

In dry conditions and in low organic matter soils, Lightning Herbicide may persist for many months.

If in doubt, users should conduct a trial planting to assess any potential crop damage before planting commercial areas to a sensitive crop.

Key Agronomic Practices to remember for **CLEARFIELD Production Systems**:

- Utilise crop rotation.
- Use herbicides with different modes of action. Do not solely rely on ALS-inhibiting herbicides for more than two out of four years, unless other weed control practices are implemented on target weed species.
- Manage weeds in crop-fallow rotation.
- Control volunteer CLEARFIELD plants.

IT Maize varieties currently available (AS OF MAY 2020)	
Pacific Seeds (Advanta Seeds)	PAC 606IT PAC 602IT
Pioneer Seeds (GenTech Seeds)	P1315-IT
HSR Seeds	Nero IT Amadeus IT



Early weed control with Lightning Herbicide means higher yield potential.

Application Checklist

- Rate 100-125 g/ha
- Apply at maize 2-leaf stage
 - Check paddock history and re-crop plan
- Apply in a minimum of 100 L water/ha with MEDIUM to COARSE droplets
- DO NOT use on maize varieties that do not have the IT gene. Check with seed companies for the appropriate variety
- Do NOT tank mix with other herbicides
- Use only Hasten or Kwickin as a spray adjuvant
- Order your Lightning Herbicide when you order your maize seed
- Read the product label

Lightning Herbicide, as part of the CLEARFIELD Production System for maize, provides clean, high yielding maize with ultimately greater crop returns. It is backed by advice from agronomy and sales staff trained to support a Best Management Practice Program.

The information provided herein may include extracts from the product label and does not constitute the complete directions for use. READ THE PRODUCT LABEL THOROUGHLY BEFORE OPENING OR USING LIGHTNING

AgNova Technologies Pty Ltd ABN 70 097 705 158 PO Box 2069 Box Hill North Victoria 3129 Australia Ph 03 9899 8100

Data referred to herein were generated using products and rates that were registered at the time. Always read and follow product labels. AgNova Technologies Pty Ltd shall not be liable for any consequential or other loss or damage relating to the supply or subsequent handling or use of this product, unless such liability by law cannot be lawfully excluded or limited. All warranties, conditions or rights implied by statute or other law which may be lawfully excluded are so excluded. Where the liability of AgNova Technologies Pty Ltd for breach of any such statutory warranties and conditions cannot be lawfully excluded but may be limited to it re-supplying the product or an equivalent product or the cost of a product or an equivalent product, then the liability of AgNova Technologies Pty Ltd for any breach of such statutory warranty or condition is so limited. © Copyright AgNova Technologies 2020. LIG200624

® Lightning and CLEARFIELD are registered trademarks of BASF



