

KEEP OUT OF REACH OF CHILDREN READ SAFETY DIRECTIONS BEFORE OPENING



Naturally occurring plant growth promotant. Stimulates additional plant growth when applied at very low levels in accordance with label rates. Pasture must be in a 'growing state' to give the most beneficial response. Typically this is on the shoulders of the season.

ACTIVE INGREDIENT: 900G/KG RESULT GIBBERELLIC ACID

Distributed in New Zealand by Sprayshop, Corner Jervois and Grey Streets, Dargaville | P 09 974 7516 | www.sprayshop.co.nz







Result Gibberrelic Acid

Naturally occurring plant growth promotant. Stimulates additional plant growth when applied at very low levels in accordance with label rates. Pasture must be in a 'growing state' to give the most beneficial response. Typically this is on the shoulders of the season. Warmer regions may be able to use successfully in winter whereas in colder regions the spring/early summer and later summer/ autumn will be best. Stimulates a growth boost in pasture for a few weeks after application. Reliant on growth limiting factors being minimised. Add Result N-Plus, for increased clover growth.

Active Ingredient	900g/kg Result Gibberellic Acid
Formulation	100% Water soluble Powder
Rates	9g/Ha
Adjuvant	Accuspread at 25ml / 100 litres water
Water Rate	100 Litres water per Ha, ensure minimal run-off.
Pack Sizes	90g (treats 10Ha) or 10 x 90g (treats 100 Ha)
Application	Equipment Spray boom (Nozzle part no NOZSTT6011004VP) or Quadrojet for best results
Pasture State	Soil moisture and fertility levels must be adequate to support increased pasture growth. The growth response is reliant on growth limiting factors being minimized. ie. Adverse weather conditions
Grazing	Treated pasture should be grazed 2-4 weeks after application
Timing of Application	Dairy & beef pasture: 0 - 5 days after grazing / Sheep pasture 3 - 5 days after grazing

CONDITIONS OF SALE CAUTION: READ THIS NOTICE BEFORE OPENING THE CONTAINER. IF YOU OPEN THIS CONTAINER YOU WILL BE DEEMED TO HAVE ACCEPTED THE CONDITIONS BELOW.

The results of this product may be affected by factors beyond SprayShop control, including mixing, use, climatic conditions, time of application, crop or crop stage and the possible development of resistance to the active ingredient, even though the product is reasonably fit for the purposes stated in this label and even though label directions are followed. SprayShop will

replace, free of charge, any product which is found to have a manufacturing defect. To the extent permitted to law, all other warranties, guarantees, representations and conditions, whether expressed or implied by law, trade, custom or otherwise are expressively excluded. A small trial is recommended. When you use this product, you agree that neither SprayShop nor any

manufacturer of any component of the product will be liable for any damage, injury, or loss including consequential loss which arises in any way from the storage, handling, or use of the product. The exclusion of liability includes loss caused by negligent acts or omissions of SprayShop or any supplier or manufacturer of the product or any of their employees and agents.

HAZARD CLASSIFICATION: Not classified.

TOXICITY: This product is non-hazardous.

HANDLING PRECAUTIONS

STORAGE: Store in a cool dry place, in an airtight container.

PERSONAL PROTECTION: Avoid skin and eye contact and inhalation of spray mist. When using wear protective clothing such as goggles or face shield, impervious gloves, overalls and boots. Remove protective clothing and wash hands and face thoroughly before meals and after work.

EQUIPMENT: Apply using well maintained and accurately calibrated equipment.

DISPOSAL: Triple rinse empty container and add rinseate to the spray tank. Recycle empty container. Otherwise crush and bury in a suitable landfill. Dispose of product only by using according to the label.

FIRST AID: If swallowed do NOT induce vomiting. For advice contact the National Poisons Centre 0800 POISON (0800 764 766) or a doctor immediately. If medical advice is needed: Have product container or label at hand. If skin or eye contact occurs remove contaminated clothing and flush skin or eyes with running water.

SPILLAGE: Exclude non-essential people from the area. Wear appropriate protective clothing and prevent material from entering waterways. Absorb spills with inert material. Dispose of waste safely.

TRANSPORT: Not a dangerous goods.

MIXING: See above.

COMPATABILITY: Results Giberrelic Acid is compatible with most herbicides, fungicides, insecticides, fertilisers and adjuvants. With all products we recommend testing a small quantity of all products in a jar or similar container to confirm this.

PROPER SHIPPING NAME

CLASS UN No. HAZCHEM PG

N/A

N/A

N/A

N/A

N/A

Distributed in New Zealand by SprayShop

Corner Jervois and Grey Sreets, Dargaville, NZ P 09 974 7516 www.sprayshop.co.nz









