

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.

Quick Application Guide

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

Exempt from MRC CAS #77-06-5 when used at least than 5 applications per hectare per year.



Customer Testimonial

"I run a beef operation south of Dargaville.

Pasture is predominantly rye and kikuyu. We've used Progibb for years now, and have been impressed with the extra growth that we get.

This year we applied Ammo with the helicopter in mid-May. We Grazed on 13 July. Applied Result Gibberellic on the 16th July, and will Graze these paddocks on the 4th August. Note our normal rotation is 30 days, but these paddocks have more dry matter in 3 weeks, than untreated in 30 days.

I feel that there is still a little effect of the Ammo, and this combined with the Result Gibberellic has given the feed that we need.

Application is very simple. We use a 300L trailer sprayer with Honda motor & pump. This runs a Boom jet which sprays 16M wide. At 100L/Ha this works out to approx. 2 paddocks, as our paddocks are 1.5 Ha approx. we mix the Result Gibberellic in a 1000L shuttle, and pump from there into the 300L trailer sprayer. Time is approx. 15min to fill and apply the 3Ha.

I've also noticed that the kikuyu responds exceptionally to the Result Gibberellic".

D Robinson, DDC Holdings



Talk to us today about Gibberellic Acid and what it can do for your pasture!