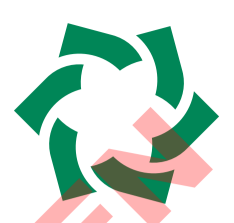
GROMORE **GIBB™**



PLANT GROWTH REGULATOR

STIMULATES PASTURE GROWTH

grochem

Contains: 40g/L Gibberellic Acid in the form of a soluble concentrate









GROMORE GIBB™

PLEASE READ LABEL AND SAFETY DATA SHEET COMPLETELY BEFORE USE

This product MUST NOT be used for any purpose or any manner contrary to this label.

STORAGE: When stored appropriately this product should show no significant degradation for 2 years from the date of manufacture. Contact your supplier for further information about the use of any product that is older than this.

DISPOSAL:

Product disposal – dispose of by use in accordance with the label or process at an approved facility.

Container disposal – triple rinse container and dispose of at an appropriate landfill or deliver to Agrecovery collection point for recycling.

EQUIPMENT: Apply using accurately calibrated and maintained equipment in accordance with the New Zealand Standard for the Management of Agrichemicals (NZS8409).

FIRST AID: If swallowed do NOT induce vomiting.

24-hour Emergency Telephone Number – for advice contact the National Poisons Centre – 0800 POISON (0800 764 766) – or a doctor, immediately.

For specialist advice in an emergency only, call 0800 CHEMCALL (24hrs) or 0800 243 6225. In a transport emergency dial 111

SPILLAGE: Contain spillage.

SAFETY DATA SHEET: A Safety Data Sheet (SDS) for Growth is available from Grochem or www.grochem.com

WITHHOLDING PERIOD: Not required.

CONDITIONS OF SALE: As no control can be exercised over the manner in which or the condition under which this product is used, all conditions and warranties expressed or implied, other than those required by statute are excluded. No responsibility will be accepted for any damage or injury whatsoever arising from storage, handling, application or use of this product.

Registered pursuant to the ACVM Act 1997, No P8833. See www.foodsafety.govt.nz for registration conditions.

Considered to be Non-Hazardous in terms of the HSNO Act 1996.

DIRECTIONS FOR USE:

GroMore Gibb contains the naturally occurring plant growth regulator gibberellic acid Ga-3. When applied under appropriate growing conditions, it will stimulate pasture growth.

GroMore Gibb contains surfactant; additional surfactant is not normally required.

CROP	RATE	MINIMUM WATER RATE
Pasture	200ml/ha	Pasture 200ml /ha 100L/ha

TIMING:

- Use GroMore Gibb on a 3 to 4 weekly cycle.
- Application is best made in the autumn and spring where the optimum soil temperature range of 6–13°C is likely to occur.
- In winter GroMore Gibb may be applied in most districts apart from Canterbury, Otago, Southland, and in high and exposed areas in other parts of the country, where winter temperatures are likely to be too cold to allow for a growth response.
- Apply 1 to 5 days after grazing, ensuring there is green leaf present to allow foliar uptake.
- Set stocking GroMore Gibb is best suited to rotationally grazed pastures. If set stocking, remove stock prior to application, keep stock out for 3–4 weeks before grazing.
- Stock may be grazed in 3–4 weeks cycles if pasture is likely to become rank.
- Grazing earlier than 5–7 days post treatment is likely to result in little or no benefit.

FERTILISER & MOISTURE:

- Ensure soil moisture and fertiliser levels are adequate to support the increase growth.
- · Pasture may initially appear yellow after application.
- Application may be made with GroMore Pasture[™] foliar fertiliser.

WARNINGS:

- Do not apply to rank pasture as response will be minimal
- Do not apply more than 6 applications per season
- · Do not apply to ungrazed pasture
- · Do not apply to pasture less than 1 year old
- · Do not apply on paddocks containing livestock

WEEDS: As weeds will also respond to GroMore Gibb, avoid spraying paddocks with toxic weeds, such as ragwort or hemlock, or high weed populations that may taint milk.

RAINFALL: Do not apply if rainfall is expected within 2 hours of spraying.

COMPATIBILITY: GroMore Gibb is compatible with GroMore Pasture and GroMore Brassica™ foliar.