

# ADVANCING MANAGEMENT OF GRASS BASED PASTURES



ProGibb SG increases Dry Matter per ha

ProGibb SG increases carrying capacity

ProGibb SG reduces supplementary feeding



ProGibb SG increases profitability from pasture

No withholding period and no residues in either meat or milk



ProGibb SG can be utilised in all pasture based systems including fat lamb, beef, dairy, equine, deer and goat operations Find out more at www.progibb.com.au Share your ProGibb SG experience and receive a FREE beanie.









Holbrook NSW – 10 g/ha (18 DAT)



Holbrook NSW - 20 g/ha (18 DAT)

Winter and spring are vital months for balancing pasture growth and providing quality feed for meat and milk production.

Sumitomo Chemical Australia Pty Ltd has trialed ProGibb SG in commercial situations since 2004 demonstrating increases in grass pasture production can be achieved during winter months.

ProGibb SG applied to pasture during winters coolest months will stimulate pasture growth and increases dry matter per hectare with no loss of feed quality (megajoules ME per kilogram of dry matter).







Visual responses following an application of ProGibb SG can be seen in 7 days and will provide accelerated growth for up to 3 - 4 weeks provided adequate soil moisture and nutrition is available.



## **APPLICATION**

ProGibb SG can be applied to grass based pasture of at least one year old by conventional ground boom sprayer. Boom sprayers can be mounted on tractors, 4WD's, unimogs and quad bikes for small paddock applications. For full use instructions consult the ProGibb SG label leaflet.

## COMPATIBILITY

The advanced formulation of ProGibb SG makes it compatible with a wide range of insecticides, herbicides, adjuvants and liquid nitrogen fertilisers. ProGibb SG can be mixed with dimethoate, Sumi-Alpha® Flex, omethoate, biferthin, Agral®, BS1000, Hasten™ and Maxx Organosilicone Surfactant™.

#### **EASY N**

No other formulation has been proven to be as compatible with liquid nitrogen fertilisers such as Easy N®. Trials have consistently shown that the use of ProGibb SG with Easy N liquid nitrogen fertiliser results in complementary and additional growth responses.

### **Herbicides**

While ProGibb SG has been shown to be compatible with a wide range of herbicides, the timing of this application may not be idea for best herbicide results. Ideally, weeds are controlled prior to ProGibb applications to maximise the pasture growth unhindered by weed competition. Additionally, the pasture should have been grazed immediately prior to ProGibb application, which may be less than ideal circumstances for optimum herbicide performance.

Extensive trial work has shown that ProGibb SG is compatible with herbicides 2,4-D, MCPA, simazine, Lontrel™, Tigrex®, Broadstrike™, Igran® and Brodal®. Some herbicides can cause a short term reduction in growth in pastures. ProGibb SG will not eliminate that effect, but will still provide an increase in dry matter compared to not using ProGibb.

For further information on ProGibb SG, please contact:

0417 085 160
0408 063 371
0418 668 586
0429 004 290
0477 967 509
0429 105 381
0418 502 466
0488 036 313
0409 807 301
0447 000 622
(02) 8752 9000

#### www.sumitomo-chem.com.au

ABN 21 081 096 255

Level 5, 51 Rawson Street EPPING NSW 2121

TEL: (02) 8752 9000 FAX: (02) 8752 9099

ProGibb® is a registered trademark of Valent BioSciences LLC, a Delaware limited liability company.

a Delawate Immitted inabinity Cumpaniy.

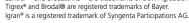
Sumi-Alpha" is a registered trademark of Sumitomo Chemical Co. Limited Japan.

Maxx Organosilicone Surfactant™ is a trademark of Sumitomo Chemical Australia Pty Ltd.

Easy N™ is a registered trademark of Incitec Pivot Limited.

Agra® is a registered trademark of Surgental Imited.

Agral® is a registered trademark of Syngenta Limited. Hasten™ is a trademark of ICS, a member of VICTORIAN CHEMICALS GROUP Australia. Lontrel™ and Broadstrike™ are trademarks of Dow AgroSciences. Tigrex® and Brodal® are registered trademarks of Bayer.





Please scan here for more information on ProGibb SG

