

SWEETGRASS

Sweeter Grass In Every Mouthful for Every Animal Every Day!

PRODUCT ANALYSIS

NITROGEN (N)	23.0%
Sulphur (S)	2.0%
Sodium (Na)	5.0%
Magnesium (Mg)	1.2%



Goulding Chemicals Limited
Centre Park Road, Marina, Cork
Tel 021 4911611 Fax 021 4911660
Website: www.gouldings.ie
E-mail: sales@gouldings.ie



GOULDING

Grows



23% NITROGEN

PLUS { 2% Sulphur
5% Sodium
1.2% Magnesium

PRODUCING SWEETER GRASS!

SWEETER GRASS IN EVERY MOUTHFUL...

WHAT IS SWEETGRASS ?

SWEETGRASS is a high Nitrogen fertiliser with added sweetening agents. Its special formulation increases the palatability of your grass, thus increasing dry matter intakes.

WHY USE SWEETGRASS ?

For Sweeter Grass

- When applied to grass, Sodium has been shown to improve its palatability.

For Increased Dry Matter Intake

- Increased palatability will lead to improved dry matter intake.

For Cleaner Paddocks

- The sweeter the grass the tighter the grazing.

FUNCTIONS OF SULPHUR

- Improves Nitrogen uptake
- Improves protein content and digestibility of grass
- Helps produce lush swards

FUNCTIONS OF SODIUM

- Sweetens grass
- Increases dry matter intakes
- Improves utilisation of available grass giving cleaner paddocks

FUNCTIONS OF MAGNESIUM

- Helps prevent grass tetany
- Stimulates appetite
- Improves nutrient availability

APPLICATION RATE

GRAZING

Grass	Application Time	Rate/Acre
Early Grass	6-8 weeks before turnout	2 bags/acre
General	After each grazing	1.5 bags/acre

SILAGE/HAY

Suitable for both first and second cut silage and hay. Apply 3 - 5 bags as required.

TILLAGE

Apply to cereal and other tillage crops at the required rate.

...for every animal