



HEXTAR LANDSCAPE SERVICES SDN BHD (277564-V)

Office : 4-A, Lrg Bendahara 46-A, Tmn Mewah Baru, 41200 KLANG, Selangor D.E., Malaysia.

Postal : P.O.Box 42, 41710 KLANG, Selangor D.E., Malaysia.

Tel: 03-51628477 Fax: 03-51618478 E-mail: greenag@streamyx.com

- **G-MU Super 18-3-18**
- **G-MU Super 14-0-26**

Methylene Urea Controlled Release Fertilizer (CRF)

A premium, homogeneous, micro granular fertilizer based on MU, MDU and DMTU complex and produced according to USA & Japan specification.

Technical Analysis:

DESCRIPTION	G-MU Super 18/3/18	G-MU Super 14/0/26
Total Nitrogen (N)	18%	14%
Water soluble Nitrogen	9%	7%
Water Insoluble Nitrogen	9%	7%
Available Phosphate (P_2O_5)	3%	0%
Available Potash (K_2O) – 100% derived from SOP	18%	26%
Contain :		
Mg	1%	1%
EDTA-Fe	1%	1%
Mn	0.5%	0.5%
Ca & TE (B, Zn, Cu, Mo)	0.5%	0.5%
Total Control Release Nitrogen (CRN)	50%	50%

Size: 100 SGN

Uses: G-MU Micro Greens range is a high quality homogeneous fertilizer that has been specifically sized and formulated for the fertilization of greens and closely mowed tees.

Usage: Application rate per 100 sq m

DESCRIPTION	G-MU Super 18/3/18	G-MU Super 14/0/26
Full rate: Apply every month	2 to 3 kg	1.6 to 2.6 kg
Half rate: Apply fortnightly	1 to 1.5 kg	0.8 to 1.3 kg

Packing: 20 kg per bag

Features:

1. A premium fertilizer to assure even distribution to provide balance nutrition to greens and tees.
2. MU, MDU and DMTU contributes to 50% of the total nitrogen in the formulation.
3. G-MU will provide continuous color and vigor after the application is made; Fe and Mg in the formulation help to achieve colour response.
4. The particle size of 100 SGN will break down more readily with rainfall or irrigation; this will reduces mower pickup and/or speckling.
5. Designed with a 1:1 (18-3-18) or 1:2 (14-0-26) N:K ratio, provided choices to meet different courses requirement; and, trusted to delivered most optimum nutrients required by greens and tees.
6. Higher potash level in G-MU Super 14/0/26 which is derived from slowly available sulphate of potash (SOP) will increase drought tolerance and disease hardiness as well as improved traffic and stress tolerance.