



APPLICATION:

Because the amount of lime required to correct soil pH varies with texture, lime should be applied, when it is recommended, on the basis of an analysis of a truly representative soil sample.

Further information can be obtained from the Chemistry and Soil Research Institute at P.O Box 8100, Causeway.

USES

Light textured sandy soils 500kg/hectare

Medium textured- sandy clay soils 1000-1200kg/hectare

Heavy clay soils 1500-2000kg /hectare

Dolomitic Lime

Provide valuable nutrients for your soil with SupaGrow Dolomotic lime. Use of SupaGrow Dolomotic Lime increases fertilizer efficiency through improving calcium and magnesium levels, enabling your plants to absorb all the vital nutrients and produce bigger yields.

Calcitic Lime

Improve your soil's pH levels, when you add SupaGrow Calcitic Lime and increase calcium levels in the soil.

To your advantage, boost your yields on both crop farming and animal husbandry with use of SupaGrow Calcitic Lime.

Agricultural Gypsum

Enhance the calcium and Sulphur levels in your soil with SupaGrow Agricultural Gypsum. SupaGrow agricultural Gypsum ensures your plants absorb all the nutrients needed to yield a bountiful harvest.

PACKAGING:

SupaGrow is available in 50 KG packs.



Contact

Khayah Cement Limited

