

Multigreen[®]

Granular Bulk Blends (GBB)

Product Catalogue



Introduction

Granular Bulk Blends (GBB)

Smarter Blends for Bigger Harvests

When it comes to optimising crop nutrition, Multigreen® Granular Bulk Blends (GBB) stands out as the precision NPK blend, field-proven and optimised for plantation performance. Designed to meet the unique demands of your soil, crops and climate, Multigreen® GBB provides farmers with a high-performance alternative to conventional compound fertilisers.

Why Choose Multigreen® Granular Bulk Blend?



Custom NPK Formulations for Targeted Results

Every farm is different and so are the nutritional requirements of each crop and geographical locations. With Multigreen® GBB, you gain the ability to fine-tune your fertiliser blend, customising the precise ratio of nitrogen (N), phosphorus (P), and potassium (K) for your crops need. This tailored approach helps maximise yield potential & plant health, while avoiding the inefficiencies of one-size-fits-all conventional compound, compact and mixture fertilisers.



Cost-Effective and Resource-Smart

Multigreen® GBB helps reduce input waste by delivering only the essential nutrients in the right proportions. This not only lowers fertiliser costs but also improves return on investment per hectare. In a competitive agricultural environment, cost efficiency is just as important as productivity and Multigreen® GBB delivers both.



Quality & Proven Ingredients

Performance starts with quality. That's why Multigreen® GBB is made using only high-quality water soluble components. These materials are carefully selected for their proven reliability and consistent nutrient release, ensuring that crops receive the nutrition they need exactly when they need it most.



Scalable and Flexible for Any Operation

Whether you're a smallholder managing a few hectares or running a large-scale commercial farm, Multigreen® GBB is designed to meet your needs. Our advanced blending technology and robust supply network support high-volume, on-time delivery and ensure consistency across multiple fields and locations without compromising our products performance.



Granular Bulk Blends (GBB)



Formula	10.5-30+MgO+CaO	13-13-21+3MgO+B	12-12-17+3MgO+B	12-6-26+3MgO+B
Stages	Mature (M) Oil Palm	<ul style="list-style-type: none"> • Mature (M) Oil Palm • Immature (IM) Oil Palm 	<ul style="list-style-type: none"> • Mature (M) Oil Palm • Immature (IM) Oil Palm 	<ul style="list-style-type: none"> • Mature (M) Oil Palm • Immature (IM) Oil Palm
Soil Type	All Type	All Type	All Type	All Type
Dosage	9kg/palm/year	9kg/palm/year (M) 3-6kg/palm/year (IM)	9kg/palm/year (M) 3-6kg/palm/year (IM)	9kg/palm/year (M) 3-6kg/palm/year (IM)



Formula	12-6-22+3MgO+B	13-13-13+TE	15-15-15+TE
Stages	Mature (M) Oil Palm	Immature (IM) Oil Palm	Immature (IM) Oil Palm
Soil Type	All Type	All Type	All Type
Dosage	9kg/palm/year (M)	3-6kg/palm/year (IM)	3-6kg/palm/year (IM)



WASTECH GROUP

Wastech Multigreen Sdn. Bhd. Wastech Engineering Sdn. Bhd.

● *Headquarters*

Lot 34, Jalan Delima 1/3,
Subang Hi-tech Industrial Park,
40000 Shah Alam, Selangor, Malaysia.

● *East Malaysia Office*

Lot 642, 2.5 Miles, Jalan Sultan Iskandar,
Bintulu Light Industrial Estate,
97000 Bintulu, Sarawak, Malaysia.

+603-5611 0181
admin@wastech.com.my

Wastech Hong Kong International Ltd.

Unit 912, 9/F., Block B,
Po Lung Centre,
11 Wang Chiu Road, Kowloon Bay,
Kowloon, Hong Kong.

+852 2983 6731
info@wastech.hk

PT Wastek Agro Indonesia

Gedung Mitramas Lt.2, Jl. Sunter
Permai Raya, Blok A1 No. 1-4,
Jakarta Utara - 14350, Indonesia.

+62 21 6408736
sales@wastekagro.id



www.wastech.com.my