

Multigreen[®]

AQUAPRO[™]
Water Soluble Fertilisers

Product Catalogue



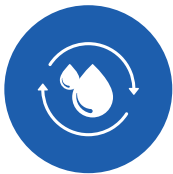
Introduction

AquaPro™ Water Soluble Fertilisers

Introducing **AquaPro™ water soluble fertilisers**, the versatile solution for your fertigation and foliar spraying needs.

AquaPro™ presents a range of water soluble fertilisers designed to elevate your crop nutrition strategy. Our formulations are meticulously crafted to provide the essential nutrients your crops require to flourish during various growth stages.

With a commitment to excellence, **AquaPro™** fertilisers ensure that your crops receive the highest quality nutrition for optimal growth and yield. Whether you opt for fertigation or foliar spraying, our fertilisers dissolve easily and deliver nutrients directly to your plants, promoting efficient absorption and utilisation.



Highly Soluble Formula



Precision Fertigation



Foliar Application



Hydroponic Ready

Precision Fertigation



Our advanced water soluble fertilisers are engineered to excel in fertigation systems offering unmatched solubility, balanced nutrition and exceptional crop responsiveness.

Highly soluble for optimal absorption, they prevent emitter clogging and ensure even distribution. This provides immediate nutrient availability, while precise N-P-K ratios and the micronutrients support every growth stage for maximum yield and efficiency.



Dripline



Sprinkler System



Fertigation System

AQUAPRO™ Water Soluble Fertilisers

Our AquaPro™ formulations are designed to give farmers and growers a peace of mind in nutrient management. Perfect for operations seeking efficiency without compromising crop nutrition quality.

Formula	Stages	Plants
18-18-18+TE	<ul style="list-style-type: none"> • Nursery • Immature • Mature 	Durians, broccoli, cabbages, cauliflowers Leafy vegetables & young fruit trees
21-21-21	<ul style="list-style-type: none"> • Nursery • Immature • Mature 	Leafy vegetables, early-stage fruit crops
10-30-30	Flowering	Melons, papayas, tomatoes
12-25-30	Flowering	Chillies, cucumbers Fruiting vegetables during flowering development
MKP 0-52-34	Flowering	Durians, oil palm Fruit trees during flowering & fruit development
12-5-40	Fruiting	Bananas, citrus, durians During periods of fruit development
PN 13-0-46	<ul style="list-style-type: none"> • Fruiting • Ripening 	Bananas, citrus, papayas Fruit trees during fruit enlargement & ripening
15-30-15	<ul style="list-style-type: none"> • Root Development • Propagation 	Forestry seedlings, nursery plants, durian propagation
MAP 12-61-0	Root Development	Rice seedlings Leafy vegetables during early root development
MagNit 11-0-0+16MgO	Magnesium Deficiency Correction	All crops for magnesium deficiency correction
MagS 0-0-0+16MgO+31SO ₄	Magnesium Deficiency Correction & Sulphur Source	All crops for magnesium & sulphur deficiency correction
CalNit 15.5-0-0-26.5CaO	Calcium Deficiency Correction	Citrus, durians, tomatoes For fruit firmness and calcium correction
EDTA (Cu 15%)	Whenever necessary	All crops with copper deficiency
EDTA (Zn 15%)	Whenever necessary	All crops with zinc deficiency
EDTA (Fe 13%)	Whenever necessary	All crops with iron deficiency
EDTA (Mn 13%)	Whenever necessary	All crops with manganese deficiency
Micro Combi	<ul style="list-style-type: none"> • All Purpose • Flowering 	Durians Fruits, vegetables and ornamentals



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*

Jalan Belimbing, Lot 642,
Light Industry, Jalan Sultan Iskandar,
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