



For agricultural development





Our Mission

Egypt Green's mission is to empower the agricultural sector with high-quality products that enable prosperity. With passion and innovation, we aim to create sustainable solutions to the complex .challenges farmers face

Our Vision

At our company, we ignite the spirit of innovation to unlock what's possible for farmers, the environment, and consumers. We aim to deliver world-class products with top-tier quality and competitive prices .across the globe







REVI SOUL

A potassium fertilizer that ensures complete ripening and sugar accumulation in fruits. It contains a high percentage of potassium sulfate, which is vital in the final stages of fruit development for improved quality, color, and flavor. It also enhances plant resistance to environmental stress.

Composition











BAMBOO POTASSIUM

A potassium-rich fertilizer (soluble) suitable for most crops. It promotes fruiting, coloring, and ripening, especially during critical growth stages. It is formulated with trace elements (TE) to improve photosynthesis, root strength, and fruit size, increasing yield and quality.

Composition









BAMBOO BALANCED

A balanced mineral NPK fertilizer (soluble) containing all three primary nutrients (nitrogen, phosphorus, and potassium) in equal proportions. Ideal for various crop stages, especially vegetative growth.

Composition













BAMBOO PHOSPHORUS

A phosphorus-rich fertilizer that boosts root growth, improves energy transfer within the plant, and enhances flowering and fruiting. It is ideal for early growth stages and correcting phosphorus deficiencies. Its high solubility makes it suitable for all irrigation systems.

Composition



Usage Rate

- Foliar spray: 5 kg/feddan
- Soil application: 10 kg/feddan

BAMBOO BALANCED

A fully soluble fertilizer with balanced NPK (13-13-34) enriched with trace elements. It improves flower setting, fruit development, and resistance to stress. Recommended during flowering and fruiting phases for various crops.

Composition



Usage Rate

- Foliar spray: 5 kg/feddan
- Soil application: 10 kg/feddan

BAMBOO POTASSIUM NITRATE

A potassium nitrate-based fertilizer rich in potassium and nitrogen. It enhances fruit coloring and sugar accumulation, while improving resistance to diseases and stress. Ideal for fruit crops in the ripening phase.

Composition



Usage Rate

- Foliar spray: 5 kg/feddan
- Soil application: 10 kg/feddan









A potassium-dominant fertilizer with nitrogen and trace elements. Contains 32% potassium sulfate to accelerate ripening and improve fruit quality.

Composition



Usage Rate

- Foliar spray: 5 kg/feddan - Soil application: 10 kg/feddan





A balanced NPK fertilizer with trace elements. Enhances vegetative growth and flowering, boosts root strength, and improves productivity and fruit quality. Suitable for most crops during vegetative and fruiting stages.

Composition



- Foliar spray: 5 kg/feddan
- Soil application: 10 kg/feddan





HIGHLAND CAL CALCIUM NITRATE

A calcium nitrate fertilizer that enhances calcium availability. improves cell wall strength, reduces fruit cracking, and boosts shelf life. It also supports better nitrogen uptake and improves resistance to stress. blossom end rot, and bitter pit.

Composition



Usage Rate

Foliar spray: 2 kg/feddan Soil application: 5 kg/feddan



BAMBOO MANGANESE

High-efficiency foliar manganese fertilizer to improve photosynthesis and treat deficiency symptoms.

Composition

Manganese (Mn): 13% - EDTA

Fruit crops: 150 : 200 g / 100L water

Vegetables: 150 g / 100L water

Ornamental plants: 100 g / 100L water



BAMBOO ZINC

Chelated zinc foliar fertilizer with high purity. Enhances plant metabolism and prevents zinc deficiency.

Composition

Zinc (Zn): 14% - EDTA

Fruit crops: 150 : 200 g / 100L water

Vegetables: 150 g / 100L water

Ornamental plants: 100 g / 100L water



BAMBOO IRON

High-purity foliar fertilizer containing 130g of iron per kg in EDTA-chelated form. Ensures fast absorption and effectively treats iron deficiency symptoms.

Composition

Iron (Fe): 13% - EDTA

Fruit crops: 150 : 200 g / 100L water

Vegetables: 150 g / 100L water

Ornamental plants: 100 g / 100L water









BAMBOO CALCIUM BORON

Improves fruit setting, enhances pollen tube formation, and increases fruit firmness.

Composition

Nitrogen (N): 6% Boron (B): 2% Calcium (Ca): 12% Magnesium (Mg): 2%

APPLICATION RATES	
Fruit crops	200 – 300 ml /100L water
Vegetables	150 – 200 ml /100L water
Ornamental plants	200 – 250 ml /100L water

* Repeat 2 - 3 times during the season

BAMBOO BURMOLD

Promotes flowering and nutrient transport; helps prevent flower drop and supports fruit development.

Composition

Boron (B): 2% Magnesium (Mg): 2% Calcium (Ca): 4% Molybdenum (Mo): 1%

Spray at 100–150 ml / 100L water at the beginning of flowering and repeat after 7–10 days if necessary.

Fertigation: 2–3 L/feddan, applied in early growth and again before flowering.

BAMBOO STRA K

Potassium foliar fertilizer that quickly energizes plants and effectively corrects potassium deficiency.

Composition

Soluble Potassium (K₂O): 32%

Green crops:	200 – 300 ml / 100L water
Field crops:	200 – 300 ml / 100L water
Fruit crops:	250 – 300 ml / 100L water





Contains a high percentage of potassium which enhances fruit characteristics such as size. taste, and firmness. Also includes silicon, which helps plants withstand various environmental stresses

Composition

Silicon (Si): 20% Potassium (KØO): 15%

Soil application:	2 L / feddan
Foliar spray:	200 ml / 100L water



BAMBOO ALGAE

Contains a high percentage of seaweed extract, rich in potassium, sulfur, and micronutrients.

Composition

50% seaweed extract

(Soil application:	1 L / feddan	
ſ	Foliar spray:	150–200 ml / 100L water (depending on crop)	



MONO PHOSPHATE

Improves fruit quality and firmness. Potassium regulates osmotic pressure and phosphate supports membrane nutrient transport.

Composition

Phosphorus (P): 48% Potassium (K): 28% Sulfur (S): 2.5%

Soil application:	2 kg / feddan (repeat 2–3 times during season)
Foliar spray:	100–200 ml / 100L water (repeat 2–3 times during season)

Note: Compatible with most pesticides and fertilizers unless otherwise stated.







BAMBOO SAL

The ideal solution for soil calcium deficiencies. Helps reduce calcium binding and enhances plant uptake efficiency depending on soil pH.

Composition

Calcium chloride (CaCl₂) 14%

Soil	2-3 L/feddan depending on	
application:	crop and soil condition	



AMINO ACID

Organic liquid fertilizer rich in amino acids. Improves plant nutrition and supports safe growth under different conditions.

Composition

Total Amino Acids: 72.5%

Soil application:	150 cm³ / 100L water
Foliar spray:	1 L/feddan

COPPER BAMBOO

6% نداس

otiq5qta

A water-soluble copper concentrate containing copper gluconates and organic complexes. Safe for use during flowering and suitable under various environmental conditions.

Composition

Copper (Cu)	6%
Sulfur (S)	3%
Copper Gluconates	6%

S	oil application:	150 cm³ / 100L water
F	oliar spray:	2 L/feddan



REVY UREA PHOSPHATE

Enhances flowering and vegetative growth. This is a high-purity, highly soluble fertilizer with solubility reaching up to 950 grams per liter. The presence of nitrogen in its urea phosphate form significantly boosts green plant growth rapidly. It is essential for the formation of amino acids and proteins, plays a key role in the synthesis of chlorophyll and nucleic acids. and is important for respiration and digestion processes, as well as for nucleotide synthesis. proteins, enzymes, and is necessary for carbohydrate formation.

Composition







Application Rates:

Add 8-10 kg per acre during flood irrigation. Add 7-9 kg per acre before flowering.



MOSCOW 15-15-15

A balanced compound fertilizer that contains equal percentages of nitrogen, phosphorus, and potassium, along with a scientifically measured amount of sulfur.

Composition

15 - 15 - 15

5 liters per acre via irrigation water.



TO INCREASE VEGETATIVE GROWT AND STIMULATE ROOTS

A natural soil enhancer that helps plants absorb nutrients and water. It stimulates seed germination and promotes root development.

Composition

60% Fulvic Acid 20% Amino Acid 10% Potassium













REVY MAP

A powder fertilizer with a high concentration of phosphorus (61%) and nitrogen (12%), both essential for the plant's life cycle.

Its high phosphorus content stimulates flowering, enhances root system development, stem thickness. and improves yield.

Its high nitrogen content helps in forming strong and consistent vegetative growth and increases leaf surface area.

Composition











Application Rates:

Fertilization stage: 10 kg per acre Spraving stage: 3 kg per acre

REVY BORO

Boron is a vital micronutrient for all physiological processes in plants.

Boron deficiency causes severe issues in crops like apples, pears, strawberries, and leads to fruit cracking and deformities.

Revy Boro contains 15% boron with a high concentration, combined with ethanolamine for better absorption and fast correction of boron deficiency.

Composition



Application Rates:

Vegetables & field crops: 500 ml per 100 liters of water Fruit trees: Two sprays with one-month interval - the first before flowering, the second after fruit set Soil treatment: 500 ml per acre

REVY DAP

A granular mineral fertilizer with a high phosphorus content (48%) and nitrogen (18%), both essential for plant life.

High phosphorus stimulates flowering, root and shoot development, and increases productivity.

High nitrogen helps form vigorous and dense green mass and enlarges the leaf area.

Composition







Application Rates:

Broadcasting method: 10 kg Fertilization: 5 kg



EGYPT GREEN

For agricultural development

CALL US CAN FB PAGE 01140144322

