



**TETRA**  
GROUP  
FERTILIZERS

---

**PRODUCTS SUMMARY**

**T**ETRA GROUP is specialized in producing plant fertilizers for different types of crops which are used through soil, fertigation and foliar applications. We manufacture and export all kinds of fertilizers with high quality raw materials and packagings for various markets and countries.

**W**ith a complete range of fertilization products (liquids and water solubles), We cover different crop needs, markets and customers requirements, Due to Quality, flexibility and dedicated customer service, Tetra Group has been established as a benchmark for quality and innovation in the fertilizer and agricultural sector.

**TETRA**  
GROUP

*where innovation comes first...*



## GROW FERT 20.20.20

A Balanced Water Soluble NPK Fertilizer contains 20% of Nitrogen, Phosphorus and Potassium. Used throughout vegetative cycle. Rates: 250-500 gm/ 100 L water.



## GROW FERT 10.52.10

A High Phosphorus Water Soluble NPK Fertilizer Contains 10% of Nitrogen, 52% Phosphorus and 10% Potassium. Used during flowering stages. Rates: 250-500 gm/ 100 L water.

## GROW FERT 6.6.43

A High Potassium Water Soluble NPK Fertilizer Contains 6% Nitrogen, 6% Phosphorus & 52% Potassium. Used during fruit development and maturation. Rates: 300-500 gm/ 100 L water.



## GROW FERT 19.19.19+Mg+TE

A Balanced Water Soluble NPK Fertilizer contains 19% of Nitrogen, Phosphorus & Potassium plus Magnesium & Trace elements. Used throughout vegetative cycle. Rates: 200-500 gm/ 100 L water.

## GROW FERT 0.0.50

A potassium sulphate, Water Soluble Fertilizer Contains 50% of potassium. Used during fruit development and maturation. Rates: 500 gm/ 100 L water.



*where innovation comes first...*

## MONO AMMONIUM PHOSPHATE (12/ 61 / 0)

Suitable to be used at the early growing stages, when the root, vegetables, and oil crops need plentiful of phosphorus. Boosts rooting and improve flowering. It can be used in all irrigation systems and as foliar spray (3-5 gm/L)



## MONO-POTASSIUM PHOSPHATE (0/ 52/ 34)

A High Phosphorus and Potassium Fertilizer. Contains 52% Phosphorus and 34% Potassium. Used during flowering stages. Improves quality of fruits (color - taste - shelf life, etc.) Rates: 300-500 gm/ 100 L water.

## MAGNUM UREA PHOSPHATE (17/ 44 /0)

Contains high N- percentage as urea, which makes it more efficient source for both N & P especially at flowering stage. Boosts rooting and improves flowering. Rates: 300-500 gm/ 100 L water.



## MICROTECH

Micronutrient Fertilizer contains Iron 5%- Zinc 3%- Manganese 3%- Copper 1%- Boron 0.5% - Molybdenum 0.1%. Used to compensate all micro elements shortage. Rates: 100-200 gm/ 100 L water.

## HUMATECH

Potassium Humate water soluble fertilizer. Contains Humic Acid and Potassium. Used during all growth stages. Rates: 4-6 kg/ Hectare.



*where innovation comes first...*

## SPECIALTY FERTILIZERS

### FRUIT MAX

For High Sugar Content and High quality Fruits. Contains Phosphorus 10%- Potassium 10% - Zinc 1%- Boron 0.5%- Amino Acids- Cytokinins and Alcoholic Sugars. Used during fruit development and ripening. Rates: 100-250 ml/ 100 L water.



### HARVEST

Fruit Sizing, Coloring & Maturation Fertilizer. Contains Potassium 25%- Iron- 0.5% - Boron 0.5%- Organic matter - Gibberellic Acid. Used during fruit maturation and ripening. Rates: 150-300 ml/ 100 L water.

### SLIGHT

Plant Activator for High Production. Contains Amino Acids 5%- Phosphorus 5%- Potassium 4%- Organic Matter- Boron 0.5%- Molybdenum 0.1% - Auxins. Used during all vegetative stages especially stress stages. Rates: 150-250 ml/ 100 L water.



### FULL MARK

Crop Vitalizer for Grapes- Potato and Beet. Contains High content of Boron 11.5% & Molybdenum 0.13% Plus Amino Acids and stimulant substances. Used throughout vegetative cycle. Rates: 150-300 gm/ 100 L water.

### FLOWER

Special fertilizer for fruit Flowering & Setting enhancement. Contains Phosphorus 20%- Boron 2%- Molybdenum 1.5%- Zinc 1%- in addition NAA and BNOA. Rates: 100-200 ml/ 100 L water.



### Q-SAL

Salinity Corrector. Contains Calcium 15%- Nitrogen 10% and other Organic substances. Special Corrector Formula for saline soils & water. Rates: 5-8 L/ Hectare.

*where innovation comes first...*



## BIO-STIMULANTS & ORGANIC FERTILIZERS

### MARINA

Seaweed Extract Fertilizer  
Seaweed Extracts: 22% - Potassium 5%  
Plus Auxins & Cytokinins.  
Used throughout vegetative cycle.  
Rates: 100-200 ml/ 100 L water.



### VIGROW

Fertilizer for Vigorous Growth  
Nitrogen: 3% - P<sub>2</sub>O<sub>5</sub>: 5% - Potassium: 10% - Amino Acids: 6% - Zinc: 0.3% - Manganese 0.3% - Molybdenum 0.1% - Cytokinins 0.1%.  
Used during flowering stages.  
Rates: 150-250 ml/ 100 L water.

### ROOT PRO

Fertilizer rich in substances needed for Root Development  
Nitrogen: 5% - P<sub>2</sub>O<sub>5</sub>: 5% - Amino Acids: 4% - Zinc: 0.5% - Manganese 0.2% - Molybdenum 0.05% - Rooting Hormone IBA  
Used during root growth especially nurseries.  
Rates: 1-3 L/ Hectare.



### CROP MAX

Organic Fertilizer rich in Amino Acids & Organic Matter & Elements  
Amino Acids 10% - Nitrogen N 5% - Seaweed 3% - Zinc 0.5% - Manganese 0.5% - Boron 0.1% - Organic Matter  
Used throughout vegetative cycle.  
Rates: 150-300 ml/ 100 L water.

### AMINO TOP

Amino Acids Fertilizer  
Amino Acids: 20% - Nitrogen: 5%  
Used during all growth stages especially high production periods.  
Rates: 150-300 ml/ 100 L water.



### CROP MEAL

Fertilizer rich in Elements & Organic Matter  
Derived from Vegetal Organic Matter, Supply all crop needs during vegetative growth and production stages.  
Rates: 4-6 L/ Hectare.

*where innovation comes first...*

## MICRO-ELEMENTS & CORRECTORS

### MINERAX

Multiple Micro Elements Fertilizer  
Iron Fe: 3% - Zinc Zn: 1.5% -  
Manganese Mn: 1.5% - Boron B: 0.5% -  
Copper Cu: 0.5% - Molybdenum Mo: 0.1%.  
Rates: 150-300 ml/ 100 L water.



Complexed Boron Ethanolamine Fertilizer  
Boron B: 15% ( Ethanolamine).  
Used during flowering stages.  
Rates: 150-300 ml/ 100 L water.

### BORAFERT



### MAX GREEN

Special Formula for Photosynthesis and Vegetative Growth  
Nitrogen N: 10% - Magnesium Mg: 3.5% - Zinc Zn: 0.5%  
Iron Fe: 0.5% - Amino Acids 5%  
Used during all vegetative growth stages.  
Rates: 150-250 ml/ 100 L water.



High Calcium & Boron Fertilizer  
Calcium CaO: 15% - Boron B: 1.5%  
Used throughout vegetative cycle to enhance cell wall.  
Rates: 150-300 ml/ 100 L water.

### TRUE CAL

### POTAFERT

High Potassium Fertilizer for Maturation Stages  
Potassium K<sub>2</sub>O: 40%  
Used during fruit development and maturation.  
Rates: 150-300 ml/ 100 L water.



Formula rich in Calcium  
Calcium CaO: 20% - Nitrogen N: 11%  
Used to increase cell wall strength & durability.  
Rates: 200-300 ml/ 100 L water.

### PLANTER

*where innovation comes first...*

## PLANT GROWTH REGULATORS

### CYTO CURE

Growth Regulator rich in Cytokinins.  
Cytokinins (6-BA): 4%  
Used throughout growth cycle to enhance  
crop growth and productivity.  
Rates: 200- 250ml/ 1000 L water.



### AUXI GIBB

Growth Regulator rich in Auxins and Gibberlins.  
Auxins (NAA): 2% - IAA: 1% - Gibberelic Acid: 0.4%  
Used throughout growth cycle to enhance flowering  
, Setting and productivity.  
Rates: 150- 200ml/ 1000 L water.



### ROOT UP

Growth Regulator rich in Rooting Auxins Indole Butyric Acid  
which is specific for Root Development especially at Nurseries.  
Auxins IBA: 3%  
Rates: 200- 250ml/ 1000 L water.  
Dip roots for seconds in a 1% solution to enhance root growth.



**We also offer Custom Formulations upon customer  
requirements, special markets& crop needs**



**We Look For New Distributors  
APPLY NOW**

*where innovation comes first...*





*where innovation comes first...*



## TETRA GROUP FERTILIZERS

Corporation Pkwy, Burlington, NC 27215

[Info@tetrafertilizers.com](mailto:Info@tetrafertilizers.com)

252-272-4005

[www.tetrafertilizers.com](http://www.tetrafertilizers.com)



+1 252-272-4005

[WWW.TETRAFERTILIZERS.COM](http://WWW.TETRAFERTILIZERS.COM)