

FIRST



Transform

N-P-K





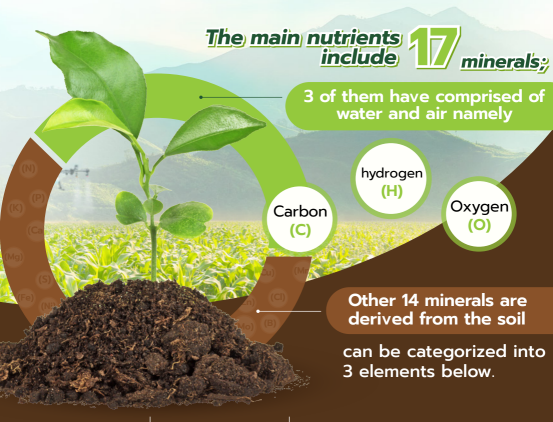
Reduce the cost increase crop yield Grow faster





What do plants needto grow?

Plants need various factors to grow including water, air, sunlight, soil, and nutrients. These significant natural sources of food are keys for plants to grow their stems, leaves, flowers, and fruit to yield productive crops and generate farmers' income worthwhile.



1) Primary Elements

- Nitrogen
- Phosphorus
- (K) - Potassium
- Magnesium
- Sulfur

- Calcium (Ca)
 - (Mg)

2) Secondary Elements

3) Micronutrients

- Iron
- (Fe) - 7inc

- Copper
- (Cu) Boron
- (B)

(Ni)

- Manganese (Mn) Molybdenum (Mo)
 - Nickel

- Chlorine



and bud development

Improve nutrient absorption

Feed leaves to produce

in leaves and roots

chlorophyll



Improve higher-quality crop

Improve nutrient absorption

vields and fruits

in leaves and roots

Transform N-P-K

Contain primary elements: Nitrogen (N), Phosphorus (P), and Potassium (K) Available in 2 formulas:

Formula 20-6-6 and Formula 6-6-20











The Use of High-Quality Surfactant in Liquid Fertilizer

helps lower the surface tension of the formulation to improve the spreading and adhesion of the fertilizer on the leaf surface, despite the rain



High Technology of "Transform NPK" Production guaranteed by international standards

- With high-quality Potash and Phosphate imported from its origin, Russia the world's No. 1 exporter of nitrogen fertilizer and No. 2 in phosphorus and potassium fertilizers.
- Controlled at 60-80 degree Celsius to prevent the formation of chemical residues in the fertilizer that can be further decomposed in the later stage after being used to avoid damage to plants.
- Transform NPK finished product with the auto-seal bottle cap locking provides all bottles with anti-bacterial protection while preventing spilling or leaking to ensure weight and high-quality standards in every bottle.





Innovative Nano Liquid Fertilizer

Transform NPK is developed to help plants absorb nutrients even faster, within 24 hours. The faster plants can absorb nutrients, the better growth they can have. Nutrient absorption helps boost food digestion in plants including, photosynthesis, hormone production, and disease prevention; therefore, these are vital factors for better crop yields.



"Chelated micronutrients" Technology

helps the fertilizer penetrate through the process of complex encapsulated micronutrients that can hold on to the leaves for a longer time for better absorption.





Optimal combinations of Elements and Nutrients

Liquid fertilizer Transform NPK can be used with other soluble products by spraying directly to the leaves to increase faster absorption and cause no chemical residues in plants.