



LALAFIX



NPK pH contents, organic carbon and matter
Beneficial micro-organisms
Proprietary Nutrient Solution
Natural way to condition your soil.

Available



Net Weight

5kg

also available
40kg sacks



Bureau of Soils and Water Management Laboratory Services Division - Ref. Code: BSWM_LS-RE_0009

Nutrient Organic Soil Soil Conditioner

GUARANTEED ANALYSIS

Properties	Organic Soil Conditioner
Total NPK	2.50%
C:N	20:01
Organic Matter	20%
Actual Moisture Content	50%
Color	Brown to Black
Consistency	Friable
Odor	No foul odor



0908 812 4616 info@soil.ph

Your Thrive **LALAFIX Nutrient Organic Soil Conditioner** is a bio-engineered compost through our proprietary process of fermentation to get the right macro-nutrients like **Nitrogen (N), Phosphorus (P), Potassium (K), Calcium (Ca), Magnesium (Mg), and Sulfur (S)**, and micro-nutrients like **Boron (B), Chlorine (Cl), Copper (Cu), Iron (Fe), Manganese (Mn), Molybdenum (Mo), and Zinc (Zn)** needed to condition and improve soil's physical condition (soil structure, water infiltration), indirectly affecting plant growth. **LALAFIX Nutrient Organic Soil Conditioner** modifies the soil structure as they decompose, allowing it to absorb and retain water and nutrients more efficiently, thereby rehabilitating your arid and nutrient-deficient soils, making it sustainable for not only short-term but also in long term farming and bountiful harvests. Use the environment-friendly **LALAFIX Nutrient Organic Soil Conditioner** and preserve your farms now. Condition your farm with **LALAFIX Nutrient Organic Soil Conditioner**.



NPK pH contents, organic carbon and matter
Beneficial micro-organisms
Proprietary Nutrient Solution
Natural way to condition your soil.



~~P 500.00~~
P 400.00

www.soil.ph

0908 812 4616

0908 812 4617



LALAFIX NUTRIENT ORGANIC SOIL CONDITIONER

soil.ph fertilizers.ph
09088124616 09088124617
THRIVE AGRONOMICS CORPORATION

GUARANTEED ANALYSIS

TOTAL NPK	2.50%
C:N	20:01
ORGANIC MATTER	20%
ACTUAL MOISTURE CONTENT	50%
COLOR	Brown to Black
CONSISTENCY	Friable
ODOR	No foul odor

40 KGS



BSWM Lab Ref. Code No.



The Philippine Agriculture Industry relies heavily on the use of these three most important Primary Macronutrients to enrich the fertility of the soil, to increase farm productivity, to ensure healthy and nutritious crops and bountiful harvests:

NITROGEN (N)

- Vital to chlorophyll for photosynthesis
- Significant component in amino acids, the building blocks of proteins
- Aids in the compounds that allow for energy storage and use

PHOSPHORUS (P)

- Aids in structural strength, crop quality, seed production, and more
- Encourages root growth and promotes blooming
- Essential in DNA
- Vital to the transformation of solar energy into usable compounds

POTASSIUM (K)

- Often referred to as the “quality element” for its contribution to size, shape, color and taste
- Plants low in potassium are stunted in growth and have lower yields

Key Benefits of Thrive **LALAFIX** Nutrient Organic Soil Conditioner:

Soil conditioning boosts your farming or gardening efforts by releasing essential nutrients in the soil, loosening up the soil for enhanced growth and improving its moisture retention capacity. If gardening is your hobby and you wish to get high yields, soil conditioner is a must-have in your gardening kit. If farming is your business, you need to maintain the soils sustainability and structure for short term and long term farming. Here are the key benefits:

- rejuvenate the soil and its fertility by supplying the needed nutrients known as “soil rejuvenation”
- provides food for thousands of microorganisms that help decompose the organic materials and release essential nutrients into the soil. Soil bacteria also helps the plants to take up nutrients from the soil easily.
- strengthening the roots of your plants ensures healthy growth and development, enhances the conductive system of the plant and adds more years to its life
- increases the water-holding ability of sandy soils
- increase disease resistance in the plants against fungal and viral diseases.
- enhance fertilizer efficacy in the soil.

Conditioning the soil properly will enhance the effect of fertilizers in the soil and provide much-needed help to grow healthy fruits and vegetables

IMMEDIATE APPLICATION:

20 to 30 sacks of **LALAFIX** per hectare depending on the crops* to be planted and the condition of the soil, based on the result of our qualitative soil testing.**

LONG TERM APPLICATION:

10 to 20 sacks of **LALAFIX** per hectare on succeeding application, based again on the qualitative soil testing.**

* Rice, corn, vegetables, fruit-bearing trees, etc.

** Thrive Agronomics offers Laboratory Soil Test Service.

Text/Call: 0908-8124616 / 0908-812-4617

