

FERTENAT® is multipurpose fluid **INPUT- BIOSTIMULANT- BIOPROTECTOR**

of novel concept, featured **3 in 1 NUTRITION STIMULATION PROTECTION**

Good for all types of crops and plants.

Could be The Only Product necessary for your plants within vegetation cycle altogether with Water And Sun

FERTENAT® produced out biologically clean compound of vermicomposted horse manure by processing of proprietary technology T-Bio-T®.

Due to this innovative technology **FERTENAT®** results several advanced features and ensure an unique integrated approach to :

crop nutrition, biostimulation protection

and make the use of **FERTENAT®** essential for farmers to practice profitable, environment-friendly agriculture.

T-BIO-T TECHNOLOGY

We have developed innovative technological processing, named as T-Bio-T® technology to produce multi-purpose inputs of novel concept to be used for biologic and as well sustainable agriculture.

T-Bio-T® PROCESSING KEEP ALIVE ACTIVE BIOLOGICAL SUBSTANCES

T-Bio-T® processing excludes chemical digestion, dehydration and high temperature application.

Alive substances (microorganisms , enzymes, microbial formulas) containing in biologically active raw material **have not been damaged or destroyed.**

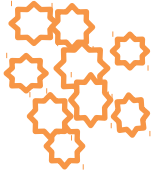
T-Bio-T® PROCESSING ENHANCE ACTIVITY OF ALIVE BIOLOGICAL SUBSTANCES and MICROELEMENTS

THE BASIC COMPREHENSION OF T-BIO-T TECHNOLOGY IS THE FACT THAT ALL ALIVE ORGANISMS AS WELL AS NON-ORGANIC SUBSTANCES ARE BUILT OF ELECTRONS, PROTONS AND NEUTRONS

T-Bio-T® processing strengthen activity of alive biological substances and microelements by impacting their energetic i.e. atomic pattern of ultra-low electromagnetic fields generated according certain biophysical parameters.

In result, ultralow quantities of microelements and their compounds presenting in row material composition, multiply its energetic patterns and, respectively, enhances their biophysical features and actions.

FIG.1



ULTRA LOW CONTENT OF MICROELEMENTS
IN **FERTENAT®** SOLUTION

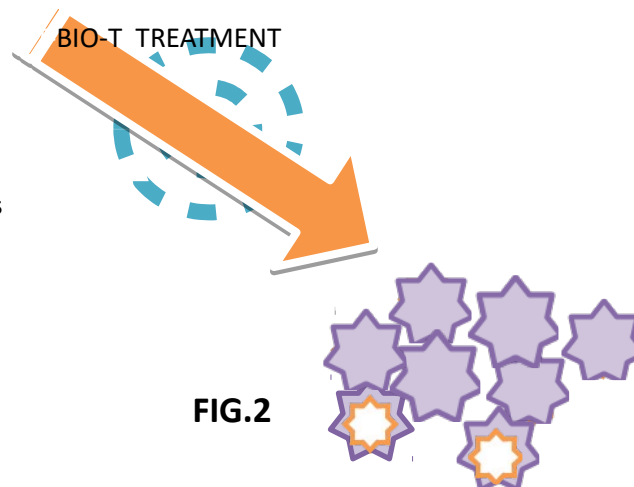


FIG.2

AMPLIFIED MICROELEMENT AFTER T-BIO-T IMPACT

The amplification of atomic energy pattern (FIG.2) cause multiple (in times) increase the strength of microelements and alive substances impact without changing its chemical structure.

This technological phenomena causes such impact to plant's biosynthesis and metabolism, which far exceed the impact, generated by chemical substances in much numerous quantities.

ALIVE and ENHANCED SUBSTANCES PROMOTE PLANT WITH GREAT ASSIMILATION OF NUTRITION ELEMENTS AND PROTECTION, BASED ON REPELLENT ENZYMES AS NATURAL INSECTICIDE AND NATURAL ANTIBACTERIAL OF INTESTINE OF WORM ACTS AS NATURAL FUNGHICIDE

WHY **FERTENAT® IS MUCH MORE EFFICIENT THAT OTHER BIOLOGICAL AMMENDMENTS?**

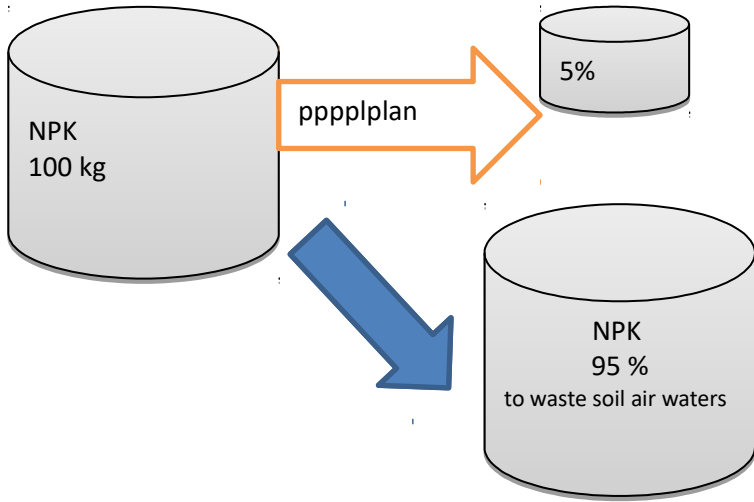
These days almost each manufacturer of mineral fertilizers founds a division for the production of biological and bio-organic fertilizers to follow **#begreen#** trend

Biofertilizers, most similar in composition to **FERTENAT®**, are liquid fertilizers processed out of vegetal substances, vermihumus and composts.

We do not compare the **FERTENAT®** just with solid vermi-compost amendments, due to the difference in formulations and the method of applications, so that put these products into different categories.

First of all, we cannot reliably answer the question, why fertilizers with similar composition, produced by other manufacturers do not show so efficient performance as **FERTENAT®**? Moreover, those farmers who tried to apply biological fertilizers, were disappointed, not having received the expected effect, which the manufacturer have declared.

As far as we are aware, the difference in the efficacy of the product is due to the mode of production. In general, manufacturers use processing with applications of high temperatures. It must be in mind that "high-temperature" in biological processes means the use of temperatures above 45°C. All the alive substance/enzymes that catalyze biosynthesis in plant tissues are destroyed. Producers substitute the loss of enzymes by adding trace elements, this of course improves the nutrition of plants, but the synergy effect equal when using **FERTENAT®**, is not achieved.



Bioagrifert Srl
www.bioagrifert.it
info@bioagrifert.it
100% Bio per una sana agricoltura