





TREFO

ORGANIC-HUMIC ACIDS LIQUID FERTILIZER EXCELLENT QUALITY ENRICHED WITH INORGANIC NUTRIENTS VERY HIGH STANDARD QUALITY SPECIFICATIONS.

TREFO BASIS

Humic acids enriched with 10 N.P.K. units and Trace Elements at the optimum ratio.

TREFO MIX 20

Humic acids enriched with 20 N.P.K. units and Trace Elements at the optimum ratio.

TREFO AMINA

Humic acids enriched with Nitrogen, Proteins, Vitamins, Enzymes and Growth factors.

TREFO TREL

Humic acids enriched with high concentrations (gr/Lt) of all nutrient Trace Elements

TREFO MAGNE-TREFO FERUM-TREFO ZINCO-TREFO BORO-TREFO MAN



TYPES OF LIQUID ORGANIC-INORGANIC FERTILIZER TREFO

BASIS 5-2-2 +T.E. +5% HUMIC ORGANIC COMPOUNDS

MIX 20 10-5-5 +IXN. +5% HUMIC ORGANIC COMPOUNDS

AMINA 5-2-2 +T.E. +10% AMINOACIDS +BITAMINS +5% HUMIC ORGANIC COMPOUNDS

TREL 10-2-2 +3% T.E. +5% HUMIC ORGANIC COMPOUNDS
 MAGNE 12-0-0 +5MgO +T.E. +5% HUMIC ORGANIC COMPOUNDS
 FERUM 12-0-0 +2Fe +T.E. +5% HUMIC ORGANIC COMPOUNDS

2INCO 12-0-0 +2Zn +T.E. +5% HUMIC ORGANIC COMPOUNDS 12-0-0 +2B +T.E. +5% HUMIC ORGANIC COMPOUNDS

MAN 12-0-0 +Mn +T.E. +5% HUMIC ORGANIC COMPOUNDS

PRODUCTION INCREASE, SOIL QUALITY - CROP PRODUCTION IMPROVEMENT, ENHANCE THE RESISTANCE OF THE CROPS DURING TRANSPORTATION AND STORAGE.

IDENTIFICATION OF TREFO

Organic – humic high quality liquid fertilizers enriched with **inorganic nutrient elements** N, P, K, MgO, CaO, B, Fe, Mn, Zn with very high and standard quality specifications.

Liquid Humus, condensed and enriched by a special production process. **Very high content in Humic** acids.

ACTION:

- Improves problematic soils, assimilation of the bound in soil nutrients and the enhancement of soil microbial activity.
- Increases production and improves the quality of products.
- Activation, dissolution, utilization of chemical fertilizers.
- ✓ Increase the efficiency of foliar fertilizers.
- Improving soil structure, aeration, moisture water capacity.
- ✓ Stimulates the growth of rootlets and promotes their growth, accelerating germination of seeds.
- Fruit quality improvement (size, color sugar, flavor, taste).
- Enhances germination, flowering (increases flower insemination), fruit setting and fruiting.
- Achieves earliness.
- Prevents nutrient deficiencies.
- **▼** Strengthen the resistance of plants to diseases.

APPLICATION

GENERAL APPLICATIONS:

FOLIAR FERTILIZATION: Dilute in an analogy of 1 litre TREFO/200 litres water.

FERTIGATION: 1-5 litre/1000m². the above applications can be repeated every 7-10 days.

SOIL IMPROVEMENT: Soaking the soil with 5-7 liters of TREFO/1000m², before or after sowing or planting.

SPECIAL APPLICATIONS:

GARDEN VEGETABLES (tomatoes, cucumbers, eggplants, artichokes, beans, cabbages, cauliflowers, lettuce, etc.): Fertigation with 1-2 liters/1000m², every 15-20 days.

WATERMELONS. Fertigation with 2-3 liters/1000m², 5-7 applications in cultivation season.

FIELD CROPS (cotton, tobacco, potatoes, sugar beets, cereals, corn, etc.): 1-2 liters/1000m², 4-6 applications, every 10-15 days.

BANANAS-KIWI FRUIT VINE-YOUNG TREES: 3-5 liters/1000m² in every application, at least 3 applications in cultivation season.

VINE YARD-RASINS: 1-2 liters/1000m² 3-4 applications in cultivation season.

ASPARAGUS - STRAWBERRIES: 1-2 liters/1000m² 3-4 applications in cultivation season.

FOLIAGE TREES: 1-2 liters/1000m² depending on the age of the trees, in 3-5 applications in the early stages of vegetation and fruit setting. (foliar or root irrigation)

FLORICULTURE - ORNAMENTALS - GRASSES: 1-2 liters/1000m² every 15-20 days.

ROOM PLANTS: Fertigation every 2 weeks in solution 50 cc/100 litre water.

RECOMMENDED:

Add last to the spraying liquid. In special cases, special spraying is required. Shake before each use.

COMBINATION:

TREFO can be combined with all the chemical fertilizers and the common Insecticides- Fungicides- Pesticides- Weed killer.