QUIK-LINK

Innovation for fertigation

QUIK-LINK is the new liquid fertilizer for fertigation containing trace-elements (Cu, Fe, Mo, Mn, Zn) and organic compounds biologically active (eg. vegetal aminoacids and peptides).

Root Hair Promoting Peptide (RHPP)

QUIK-LINK is powered by RHPP, a signaling peptide – isolated by Italpollina - that promotes the cells multiplication and rooting.

QUIK-LINK stimulates the seeds germination and the growth of young plants. It improves lignification of plants. Trace-elements complexed by LS, aminoacids and peptides sustain the growth of roots.

Molybdenum is essential for vegetal development in nitrate and phosphate conversion enzymes. It stimulates plant metabolism and helps it to overcome environmental stress (drought, heat, cold, ...).

| COMPOSITION | |
|--|-------|
| Copper (Cu) water soluble (complexed) | 0.1% |
| Iron (Fe) water soluble (complexed) | 1.0% |
| Manganese (Mn) water soluble (complexed) | 0.7% |
| Molybdenum (Mo) water soluble | 0.02% |
| Zinc (Zn) water soluble (complexed) | 0.3% |

USE AND DOSE

QUIK-LINK is a fertilizer for fertigation. Doses should be given according to the needs and nutritional status of the crops.

In average conditions

One treatment after transplantation or after seeding:

Horticulture: 3 - 5 L/ha

New vineyards and orchards: 4 - 6 L/ha





ADVANTAGES

- · Root stimulator.
- Plant booster with soluble Mo, Cu, Zn, Mn, Fe.
- · Soil permeability / Nutrient mobility enhancer.
- · Antistress action.
- · More plant resistance against diseases.
- Increase of complexing capacity.
- · Highly compatible with mycorrhizal fungi.

SUITABLE FOR ORGANIC FARMING ACCORDING TO EC REG. 834/2007

PACKAGE: 1 – 5 - 20 L

