



## Liquid Fertilisers

### THE PROVEN FOLIAR FERTILISER FOR SUPPLEMENTARY NUTRITION

<b>Amino</b>	(9N-0P-0K + 56% Amino Acids) A biostimulant containing a high concentration of Amino Acids for quick revitalisation of plants suffering from stress related conditions. BioGro certified. (E.g. top fruit, vegetables, viticulture, agricultural crops, ornamentals)
<b>Aminocal</b>	(15Ca-0.5Mn-0.5Zn + 7% Amino Acids) Concentrated Calcium formulation with polypeptides particularly suited for late season Calcium application. (E.g. top fruit, strawberries, grapes, vegetables)
<b>Aminoplant</b>	(2N-2P-2K + 12.5% Amino Acids) A natural biostimulant to improve seedling quality and ability to survive transplanting. BioGro certified. (E.g. flower and vegetable seedlings)
<b>Molybdenum</b>	(6Mo-8P) Highly concentrated liquid Molybdenum formulation. (E.g. beans, soybeans, peanuts, cole crops, lettuce, melons, maize, winter cereals, poinsettia)
<b>Sulphur</b>	(15N-0P-0K + 52%S + TE) Nitrogen-Sulphur-Trace Element formulation for crops with special Sulphur requirements. (E.g. cereals, brassicas, onions/garlic, oilseeds, spinach and lettuce)
<b>Super</b>	(8N-8P-6K + TE) A well-balanced NPK fertiliser for all crops. (E.g. ornamentals, top fruit, agricultural crops, citrus, maize, olives, grapes, vegetables)
<b>Top N</b>	(12N-4P-6K + TE) Nitrogen emphasised foliar fertiliser for all crops. (E.g. cereals, potatoes, strawberries, maize, apples, vegetables, ornamentals and nurseries)
<b>Top P</b>	(5N-20P-5K + TE) Foliar nutrition for all crops with increased phosphate requirements. (E.g. top fruit, grapes, vegetables, maize)
<b>39N</b>	(39N-0P-0K) Nitrogen fertiliser solution for general foliar and direct ground fertilisation. Particularly suited for post harvest treatments to fruit and vine crops (E.g. Kiwifruit, pipfruit, stonefruit.)

# Liquid Fertilisers

AGLUKON liquid fertilisers are true solutions of mineral salts and plant- physiologically effective additives. Selected raw materials of the purest quality deliver high crop safety and safe application.

## Fields of Application:

- Foliar feed for agricultural and horticultural crops.
- Fertigation with all irrigation systems.
- Hydroponics.
- Greenhouses.

## Key Benefits:

- Chelation makes micronutrients readily available both via soil and the leaves.
- Superchelation makes elements in the spray water more readily available to the plants as nutrients.
- The buffering system of AGLUKON liquid fertilisers ensures the correct pH of the spray solution from a physiological point of view and maximizes the compatibility with pesticides.
- Easy to use .
- Safe.
- Miscible with most pesticides.
- Simple volumetric dosage and application with all sprinkling and spray equipment.

