

Humipower K-20

LIQUID HUMIC ACID

CONTENTS GUARANTEED: (From gross matter)

Total humic extracts.....	15% p/p (19,5% p/v)
Humic acids.....	10% p/p (13% p/v)
Fulvic acids.....	5% p/p (6,5% p/v)
Potassium (K ₂ O).....	20% p/p (26% p/v)
Density.....	1,3 gr./cc
pH.....	13

DEFINITION

Humipower K20 is an humic amendment with a high quantity of potassium that, for its rich composition in Humic Acids, is specially suitable for improve the structure of tired soils and very mineralised, helping the liberation of blocked nourishment and stimulating the capacity of retention of the soil. Likewise, its action of vegetative stimulation on the roots and in the aerial parts of the plants, allows a better balanced development that have repercussion on increasing productions.

APPLICATIONS

Humipower K-20 applies through any system of fertirrigation diluting it in the water of irrigation, being applied in all cultivations that require a potassium extra dose. The dose by application will be 10-15 L/Ha being carried out from 2 to 4 applications in the cycle of the cultivation.

PREPARATION OF MIXTURES AND COMPATIBILITIES

Before preparing a final mixture is suitable make some compatibility test. In case of doubt contact with the Technical Department. **Humipower K20** has compatibility with the most of fertilisers and phytosanitarities of normal use. Don't mix with products of acid reaction (sulphuric acid, nitric, phosphoric, etc.), as well as with products which contains Calcium or Magnesium.

NOTES AND ADVISES

The recommendations and information that we give are the result of wide and severe test. However, in the utilisation could take part a lot of factors which escape to our control (preparation of mixtures, application, weather, etc.)The company assures the composition, formulation and content. The user will be responsible of the damage caused (fault of efficacy, toxicity in general, residues, etc.), for not to follow the instructions in the label.

USES RECOMMENDED

CULTURE	DOSE BY SOIL
Fruits and citrus trees	40-60 L/Ha
Greenhouses	50-80 L/Ha
Vegetables and strawberry	30-50 L/Ha
Vines and grapes	20-30 L/Ha
Banana	60-80 L/Ha
Flowers	30-40 L/Ha
Other cultures	40-60 L/Ha