



CAPRARA UNDERSIGNES THE QUALITY

HORT

**SPECIAL FLUID FORMULATION
BASED ON FREE AMINO-ACIDS AND NATURAL PHYTOAUXINS**

COMPOSITION

PHOSPHORIC ANHYDRIDE (P₂O₅) water-soluble	20	% w/w	24	% w/v
BORON (B) water-soluble	0.6	% w/w	0.72	% w/v
MOLYBDENUM (Mo) water-soluble	0.32	% w/w	0.38	% w/v

FORMULATION

LIQUID FLUID

FEATURES

HORT is a formulation composed by mineral substances and natural phytoauxins on hydrolized base of proteins being rich in free amino acids and other phytositolators such as **FOLIC ACID**, whose activity is specifically concentrated early at blossoming and subsequent blooms acting as a promoter for the growth of the fruits.

USAGE FOLIAR AND ROOT APPLICATION

It can be applied both on roots and on leaves (drops) and simultaneously if necessary in some circumstances.

DOSAGE AND FIELD OF USE	ROOT APPLICATION	FOLIAR APPLICATION
- CUCURBITACEE - CITRUS TREES	when growing the first fruits up to crop every 10-15 days for so many times as necessary. 250 - 350 g/1000m ²	when appearing the first buds 50 g/hl

ABOVE TREATMENTS HAVE TO BE MADE AT LOW TEMPERATURES ONLY

ON ROOT APPLICATIONS AND DURING WINTER MONTHS THE DOSAGE HAS TO BE REDUCED TO 50% AND IT IS SUGGESTED TO ADD SOME PRODUCTS BASED ON GIBBERELLINS ACID AT 1.6% IN THE DOSAGE OF 100 GRS. PER 1000 SQUARE METERS.

HORT can be mixed with most common anti-parasitics except those products on alkaline base

Package size: 1 kg bottle

CAPRARA S.R.L.

