

WATER SOLUBLE FERTILIZERS

'FLORINES'

**NPK FERTILIZERS WITH MICROELEMENTS, LOW CONTENT OF CHLORINE
FOR FLORICULTURE AND HORTICULTURE, FOLIAR AND ROOT APPLICATIONS**

LIST OF 'FLORINES' FERTILIZERS

FLORINES 30.10.10 + MICRO (N ammoniacal 4,3%, ureic 25,7%)
FLORINES 24.10.10 + MICRO (N nitric 12,5%, ammoniacal 11,5%)
FLORINES 25.5.10 + MICRO (N nitric 12%, ammoniacal 13%)
FLORINES 10.30.10 + MICRO (N nitric 4,5%, ammoniacal 5,5%)
FLORINES 10.30.20 + MICRO (N nitric 2,9%, ammoniacal 7,1%)
FLORINES 13.9.34 + MICRO (N nitric 9,5%, ammoniacal 3,5%)
FLORINES 18.6.28 + MICRO (N nitric 10,7%, ammoniacal 7,3%)
FLORINES 10.20.30 + MICRO (N nitric 6,1%, ammoniacal 3,9%)
FLORINES 20.20.20 + MICRO (N nitric 5,6%, ammoniacal 3,9%, ureic 10,5%)
FLORINES 18.18.18 + MICRO (N nitric 9,8%, ammoniacal 8,2%)

FEATURES

- Total and immediate solubility of all nutritional elements.
- Absent of drosses, inert and phytotoxic compounds, chlorides, bottom sediments.
- Neutral or sub-acid pH.
- Micronutrients available in all formulations: COPPER (Cu) EDTA 0,01% - IRON (Fe) EDTA 0,02% - ZINC (Zn) EDTA 0,01% - MANGANESE (Mn) EDTA 0,01% - MOLIBDENUM (Mo) from Molibdate Ammonium 0,002% - BORON (Bo) from Boric Acid 0,01%.

DOSES AND USE PATTERNS

FOLIAR TREATMENTS: 0,5-2 grams per liter of water

FERTIGATION: 2-6 kg per 1000 m²

Do not exceed more than 2%

PACKING: 10 AND 25 KG PLASTIC BAGS.