# tangelagro

### **Datasheet**



## Solid fertilizer corrector of multiple deficiencies

#### **CHARACTERISTICS**

**TANGEL MIX MICRO** is a solid compound, highly-soluble in all types of water and whose Iron, Manganese, Copper, Zinc, Boron, Molybdenum and Magnesium micronutrients contribute simultaneously to the plant by providing the necessary dosage of nutrients that are indispensable for the perfect development of any crop.

Except for the Boron and Molybdenum, the nutrients in **TANGEL MIX MICRO** are included in a molecule (EDTA, ethylenediaminetetraacetic acid) that protects them in the soil and, when applied to the leaves, facilitates their uptake and transport to the plant.

### **TANGEL MIX MICRO**

COMPOSITION	%w/w
Iron (Fe) Manganese (Mn) Zinc (Zn) Boron (B) Molybdenum (Mo) Copper (Cu) Chelating agent EDTA	7,50 3,50 0,70 0,65 0,30 0,28

- TOTAL SOLUBILITY
- QUICK AND EFFECTIVE ASSIMILATION
- FOR ALL KIND OF CROPS

#### **ACTIONS**

- CORRECTS SEVERES MICRONUTRIENTS DEFICIENCIES.
  YIELD AND QUALITY IN CROPS.
- **EDTA (CHELATING AGENT), FACILITATES THE UPTAKE**
- AND TRANSPORT TO THE PLANT.

#### **APPLICATIONS**

CROPS	Application	CROPS	Application
Cereals, Grain Legumes, Oilseed crops, Cotton, Maize, Summer crops	RATE: 1-1.5 kg/ha APPLICATION: Foliar CRITICAL COMMENTS: Apply early season, tillering and bolting.	Apples, Pears, Nut crops, Citrus, Mangoes, Stonefruit, Avocados, Pineapples.  APPLICATION: Foliar CRITICAL COMMENTS: Apply 2-3 times during the crop cycle. Apply by application only. Do not exceed maximum per hectare rate. Minimum water rate of 500L RATE: 2-3 kg/ha APPLICATION: Fertigation CRITICAL COMMENTS: Apply every 7-10 days during the crop cycle.	CRITICAL COMMENTS: Apply 2-3 times during the crop cycle. Apply by dilute application only.
Pastures, lucerne and forage crops.	RATE: 1-2 kg/ha APPLICATION: Foliar CRITICAL COMMENTS: Apply after each grazing or cutting.		RATE: 2-3 kg/ha APPLICATION: Fertigation CRITICAL COMMENTS: Apply every 7-10 days
Potatoes and other tuber crops.	RATE: 1 kg/ha APPLICATION: Foliar CRITICAL COMMENTS: Apply up to 4 applications from 10cm stage until post flowering, at 7-10 day intervals. Apply in a minimum of 500L/ha of water.	CRITICAL CO minimum of RATE: 5-10 kg	RATE: 0.5-1.5 kg/ha APPLICATION: Foliar CRITICAL COMMENTS: Apply when sufficient foliage is present. Apply in a minimum of 500L/ha of water. RATE: 5-10 kg/ha APPLICATION: Soil
Vegetables	CRITICAL COMMENTS: Apply up to 3 applications at 10-15 day intervals when sufficient foliage is present. Apply in a minimum of 5001/ha of water. RATE: 5-10 kg/ha APPLICATION: 50il CRITICAL COMMENTS: Apply before sowing, transplanting or beginning of plant growth. RATE: 2-18 kg/ha APPLICATION: Fertigation CRITICAL COMMENTS: Apply every 7-10 days during the crop cycle. RATE: 2-3 kg/10001. APPLICATION: Hydroponics CRITICAL COMMENTS: Apply as required: 1L of prepared solution per 100 L irrigation water. Use the higher rate during crop development or periods of high temperature or duringshorter and cooler days.		<b>CRITICAL COMMENTS:</b> Apply before sowing, transplanting or beginning of plant growth.
		Strawberries.	RATE: 2-3 kg/ha APPLICATION: Fertigation CRITICAL COMMENTS: Apply every 7-10 days during the crop cycle.
		Other berry crops	RATE: 2-3 kg/1000L APPLICATION: Hydroponics CRITICAL COMMENTS: Apply as required-1L of prepared solution per 100 L irrigation water. Use the higher rate during crop development or periods of high temperature or during shorter and cooler days.
Grapevines (wine and table).	APPLICATION: Foliar CRITICAL COMMENTS: Apply 2-3 times during the crop cycle. Apply by dilute application only. Do not exceed maximum per hectare rate. Minimum water rate of 500L per ha. RATE: 2-3 kg/ha APPLICATION: Fertigation CRITICAL COMMENTS: Apply every 7-10 days during the crop cycle.		





AVAILABLE IN 1Kg - 5Kg - 20Kg - 500Kg Bag/Bigbag



