

W31 REGENA CUTTINGS

FEATURES AND BENEFITS

A water-soluble formulation in magnesium sulphate base adequately enriched, activated and enhanced with the Trinium method for fertilizing and strengthening seedlings for transplanting whose seed did not receive any widdar seed treatment. Designed to stimulate the metabolism of macro and micro-elements essential to the harmonious growth of seedlings, and to promote resistance to stress. Its high solubility in water makes it readily available to the seedlings. The product is effective on all soil types, regardless of their pH values. This fertilizer stimulates the soil's own ability to build organic matter thus strengthening soils and plants. The innovative formulation of these products allows you to use them according to the dosages recommended by the Widdar line. It is essential for the soil to be treated with widdar fertilizers at least 3 days before using this product on the soil.

APPLICATION

Use I kg (2.2lbs) dissolved in 40 litres (10.5 gallons) of water for enough cutting seedlings to cover I hectare (2.5 acres) of soils.

If the seedlings are already transplanted, spray them, using a fine spray, with W31 REGENA CUTTINGS in this dosage: I kg (2.2 lbs) of product dissolved in 200-250 litres (50-65 gallons) of water per I hectare (2.5 acres).

RECOMMENDATIONS FOR USE

Stir vigorously in clean water.

Please note that the diluted solution does not expire when kept in a tightly closed tank.

CAUTION

Please note that the use of these specific products for plants and soil must always be as part of the Trinium agricultural method, otherwise they will not be effective. The products must also be contained and applied using tanks and pumps free of any residue from other **non** Widdar products. To this end, tanks must be washed with caustic soda, or, alternatively, treated internally and externally with **W121 ROCK POWDER** fortifier.

STORAGE: Keep the product dry and well sealed. Keep out of the reach of children. AVAILABLE IN: 3 kg (6.6 lbs), 5 kg (11 lbs), 10 kg (22 lbs), 25 kg (55 lbs) packs.

If it rains during the 3 hours following the application of Widdar products the effectiveness of the treatment is reduced by about 20%. **If it rains within 2 hours** the products will be ineffective and will have to be reapplied.

CHEMICAL ANALYSIS	PARTICLE SIZE ANALYSIS
MgSO ₄ % 49	mm %
K ₂ SO ₄ , KCl, NaCl, CaSO ₄ % 0, I	<1 65
H ₂ O of crystallization % 50.9	
pH (solution 5% at 25°C) ~ 8	Average diameter mm
Maximum solubility at 20°C ~ 99kg in 100 liters of water	d ₅₀ 0,8

The use of magnesium sulphate is allowed in organic farming under Reg. EC No 834/2007, 889/2008 and 1235/2008 and subsequent amendments and additions.



^{*} Method licensed from EUREKA Coop.