

SEED TREATMENT

SEED TREATMENT

The **Trinium*** method covers the entire cycle of the plant, from seed to harvest. We recommend you **keep your own seed** to ensure maximum quality and yield.

WHY TREAT YOUR SEED?

The sulphate with magnesium for the treatment of seeds as produced by Widdar is the outcome of a program of study and applied research. The resulting products, upon contact with seeds, encourage optimal reaction and integration with vital impulses, thus enabling the development of stronger, healthier, more productive and better tasting plants.

The unique formulation of this fertilizer, enriched and boosted through the **Trinium** method, promotes the capacity for anabolic and catabolic processes within the seed.

Its innovative formulation allows it to be effective at the suggested application rates.

The **Trinium** method even gives a good response with **F1 hybrids**, while F2 hybrids are much less responsive to biological stimuli.

Seed treatment is part of the **Trinium** method to achieve better yields and improved quality.

If it is not possible to treat the seed before sowing, one can treat the seedlings when still in trays or shortly after transplant, using **W30 REGENA PLUS** at the rate of **1 kg of product** dissolved in 200/250 litres of water **per 1 hectare**.

TREATING YOUR SEED

Put the selected seed treatment product at the centre of the mass of seeds. Blend in gently. **Leave for at least 5 minutes**. This can be done directly in the seeding machine.

To achieve the best results, try and follow the advice contained in the "**Astronomical agricultural calendar**" published by Eureka.



- 1) **Mix the selected seed treatment product evenly in the mass of seeds**
- 2) **Leave for at least 5 minutes**
- 3) **Sow**

Never exceed the amount indicated, otherwise germination may not take place. Margin of tolerance +/- 5%.

PACK SIZES AVAILABLE: from 10 g to 3 kg depending on crop type and area

* Method licensed from EUREKA Coop.

Agriculture / Depollution / Desalinization

Widdar S.r.l. / Via Roma, 43 – 33100 Udine (Italy) / info@widdar.it / <https://widdar.it>

SEED TREATMENT LIST

Proper use of seed treatment significantly enhances the response of the soil-plant complex to the specific actions of the *Trinium* method:

SEED TREATMENT	SUITABLE FOR	USAGE
W300 FOR LEGUMES FOR GRAZING	Alfalfa, clover, sainfoin, lupins	100 g in 35 kg of seeds
W301 FOR BEANS, FIELD PEAS AND BEANS	beans, field peas and beans	100 g in 200 kg of seeds
W302 FOR GRASSES FOR GRAZING	meadow grass, fescue, ryegrass, timothy, cocksfoot	100 g in 35 kg of seeds
W303 FOR WHEAT, OATS AND LARGE-GRAIN RICE	Common wheat, oats and large-grain rice	100 g in 200 kg of seeds
W304 FOR MAIZE/CORN	Maize/corn	100 gr in 20 kg of seeds
W305 FOR OILSEED CROPS	sun flower, rape	100 g in 9 kg of seeds
W306 FOR ROOT VEGETABLES	carrots, beetroots, celeriac...	10 g in 1 kg of seeds
W307 FOR LEAF VEGETABLES	spinach, salads, fennels, onion in seeds...	10 g in 1 kg of seeds
W308 FOR FLESHY GARDEN VEGETABLES	tomatoes, peppers, cucumbers, pumpkins...	100g in 1 kg of seeds
W309 FOR DRYLAND FARMING	all crops in conditions of reduced water supply	Add 20% to seed treatment elected
W310 FOR BUCKWHEAT	buckwheat	100 g in 100 kg of seeds
W311 FOR COOKING PEAS	cooking peas	100 g in 140 kg of seeds
W312 FOR CHICKPEAS, LUPINS, SOYA AND LENTILS	for chickpeas, lupins, soya and lentils	100 g in 80 kg of seeds
W313 FOR BARLEY, RYE AND SMALL-GRAIN RICE	barley, rye and small-grain rice	100 g in 150 kg of seeds
W314 FOR SORGHUM AND MILLET	sorghum and millet	100 g in 20 kg of seeds
W315 FOR GARLIC AND ONIONS	garlic and onions in bulbil	100 g in 1000 kg of seeds
W316 FOR POTATO	Potatoes and other tubers	100g in 1000kg of seeds
W317 FOR DURUM WHEAT	Durum wheat	100g in 200kg of seeds

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

certified by



Agriculture / Depollution / Desalinization

Widdar S.r.l. / Via Roma, 43 – 33100 Udine (Italy) / info@widdar.it / <https://widdar.it>