

*For sustainable agriculture....*



**Xpert4growth Bv**

“The Chitosan Counter”

Agropolis-Kinrooi – Belgium

www.xp4g.com

Chitosan.counter@gmail.com

Authorized in  
Organic  
Agriculture  
CE 889/2008

## ECO2GROW

- **ECO2GROW** is an stimulator of natural origin for soils and plants.
- **Effects observed during our trials** (after regular preventive use):
  - . ECO2GROW increases harvest quality,
  - . Strengthens resistance to warm weather and early frost,
  - . Ensures regular growth in hot and dry weather,
  - . Nourishes organic life in the soil,
  - . No negative effects observed.
- **Composition:** Made from natural Chitin. 1 pack contains 5 bags of 3 gr. active substance. Each bag can be mixed into 6 liters of water to spray on about 600 m<sup>2</sup>.
- **Instructions:**
  - . Soil application: For 600 m<sup>2</sup>, just before/when planting or sowing or the start of growth, dissolve in 6 L. water and spray.
  - . Leaves application: For 600 m<sup>2</sup>, dissolve in 6 L. water and spray every 2-3 weeks.
  - . See also on label.
- **Note:** ECO2GROW may be mixed with other products **at the condition that the pH of the mixture does not rise above 6**. First mix the other products in water, then measure pH <6 (after addition of, for example, citric acid) and then add ECO2GROW. Stir well.
- **Safety:** Read and follow the instructions of this product sheet and the label. Product not harmful for the environment. Not suitable for consumption. Avoid eye contact and after eventual eye contact, rinse with water. Ask Material Safety Data Sheet if necessary.
- **Storage:** dry, at room temperature and protected from direct light.
- **Shelf life:** No expiry date for the dry product, but preferably use up to a year after opening. Use the solution within 7 days.
- **Packaging:** 5 x 3 gr. Paper bags in a paper cover.
- **Producer:** see here above.
- **Preventive/** use very regulary, every 2-3 weeks.
  - Good permeability of the soil, good balance in minerals and the presence of bacteria such as Bacillus, Pseudomonas fluo, Actynomiceten, Mycorrhiza, Rhizobacteria,... are important factors to achieve good results.

Xp4g accepts no liability for result or any damage caused by improper application or conditions of use of this product.