For sustainable agriculture....



Xpert4growth Bv

"The Chitosan Counter"
Agropolis-Kinrooi – Belgium
www.xp4g.com
Chitosan.counter@gmail.com



ECO2POWER

- EC02POWER is a naturally occurring product and has been recognised as a European base substance under EU 563/2014.
- It contains Chitosan hydrochloride (2.25%) dissolved in water.
- Effects observed in our trials (after regular preventive use):
 - Increased plant vigour, better leaf appearance.
 - Measurable increase in stem and leaf thickness with increased resistance to perspiration (-25%) and against light frost (-20C).
 - Continuous plant growth rate even during very hot periods.
 - More nutrients in the leaves and maturity reached faster.
 - Normal growth in soils infected with pathogenic nematodes.
 - Increased proportion of symbiotic organisms and biodiversity in the soil.
 - Reduced curative needs from -50% to -100%.
 - No negative effects observed in the production of fruits, vegetables, flowers and lawns.
 - The scientific literature indicates other additional features.
- Composition: 1 can contains 225 grams of ChitosanHC dissolved in 10 L of water. (concentration: 22.5g/litre)
- Instructions Standard (see also with your advisor)
 - Soil application: 1 can for 1 application out of 3 Ha.
 - Leaf application: 1 can for 1 application on 3 Ha, repeat every 2 weeks or once a month depending on the crop.
 - See also on the label
- Note: ECO2POWER can be mixed with other products provided the pH of the mixture does not exceed 6. First mix all other
 products in water, measure pH < 6 (after adding citric acid, for example) and then add ECO2POWER. Mix well.
- Security: Read and follow the instructions of this product sheet and label. Non-harmful product
 environment. Not suitable for consumption. Avoid eye contact and in the case rinse with water. See "Material Safety Data
 Sheet."
- Storage: at room temperature and excluding direct light. Close the can well after use.
- Preservation time: Max 3 months after delivery for closed cans. Use open cans within 30 days.
- Packaging: 10-L plastic cans.
- Producer: see above.
- Preventive use: regular use.
- Good soil permeability, good balance in minerals and the presence of bacteria such as Bacillus, Fluo Pseudomonas, Actynomictes, Mycorrhiza, Rhizobacteria,... are important factors in achieving good results.
- Xp4g accepts no liability for results or damage caused by inappropriate application or terms of use
- of this product.

20-1-2021