

Liquid Foliar Fertilizer
With Ez Gro plant activator technology®

Powered by Canadian
agricultural science.

Ez Gro®

Strength and quality production.

- High resistance to abiotic stress (heat, cold, water).
- Resistance to biotic stress (plants easily overcome fungal - virological problems).
- Organic polymer.
- Creates a protective film on the tissue surface.
- Post-harvest benefits.

An Ez Gro® product
made by Life-T®.



Ez Gro®

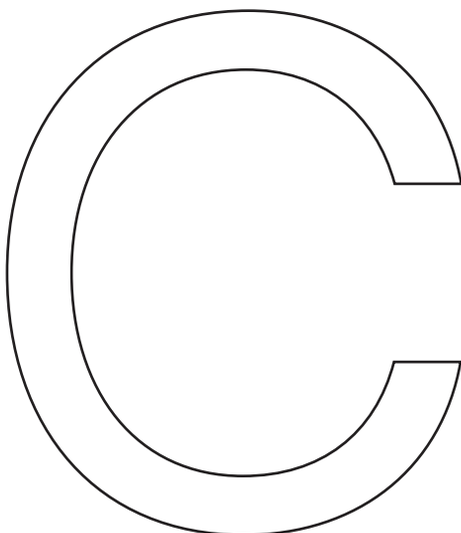
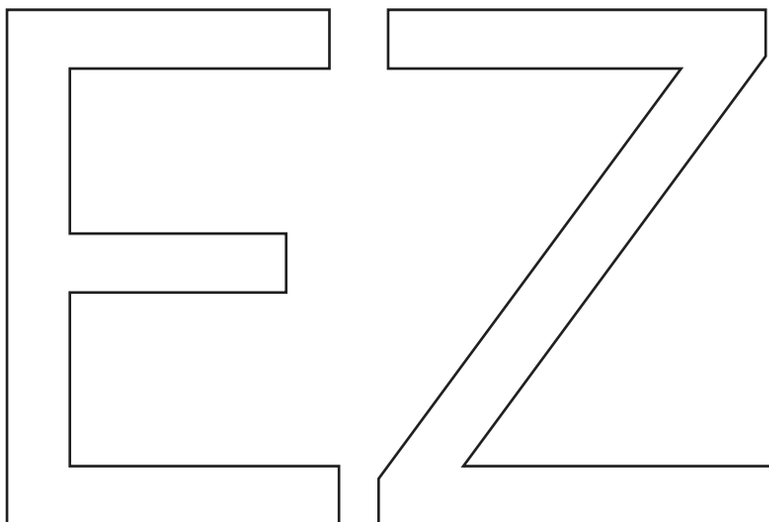


LIFE-T®

Ez-Chitosan™



Liquid Foliar Fertilizer Chitosan
0-4-0 +1.5% Chitosan



Powered by Canadian
agricultural science.

Liquid foliar phosphorus-chitosan fertilizer with plant growth properties for the protection and growth of plants. Chitosan enhances plant survival and performance during periods of heat or cold stress and drought and improves quality.

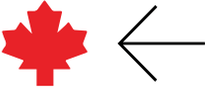
Ez-Chitosan™

Research and Development → R&D

- A natural way of dealing with biotic stresses.
- Post-harvest efficacy.
- Dual-action (on plant and pest).
- Part of IPM (integrated pest management) programs.

Results

- Acts on plant cells (increases their resistance, accelerates, and improves their response to biotic stresses).
- Acts on the cells of plant pathogens, inhibiting their action (virological and fungal problems)
- Creates a protective film on plant tissues.
- Improves post-harvest shelf life when applied slowly pre-harvest to the crop or post-harvest to the product.



Application crops

Applicable to all crops: Greenhouses, Vegetables, Horticulture, Aegina Pistachio, Vine, Olive, Cotton, Cereals. Foliar application.

Not to be combined with formulas containing phyto regulatory substances. Do not apply at midday and high temperatures.

CultivationD	osage	Season of application
Leafy vegetables (lettuce, spinach).	500ml per ton of water	1st: 1 week after germination. 2nd: Every 2-3 weeks.
Vegetables (tomatoes, peppers).	500ml per ton of water with 40 - 50cc per acre	1st: Every 2-3 weeks after transplanting.
Trees (peaches, cherries, olives, apple trees, shell nuts).	500ml per ton of water at 50cc per acre	1st: E very week, in periods of stess. 2nd: Every 3-4 weeks.
Vine, kiwi, strawberry.		
Beets, carrots, potatoes.	500ml per ton of water with 25 - 50cc per acre	1st: At the beginning of germination 2nd: Every 21 days.
Cereals (corn, wheat, barley, rice).		1st: At 3-5 leaf stage or 6-8 days after full flowering.



Ez Gro®



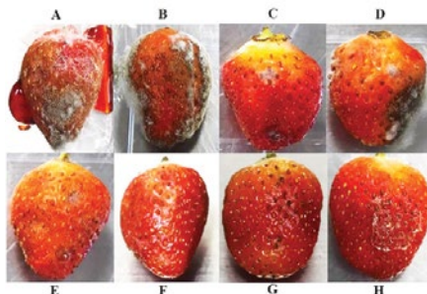
LIFE-T®

Due to the influence of **Chitosan** on the resistance of plants to biological agents (fungi - viruses) and the fast recovery it provides.

Because of its influence in a natural way on the germination of plant-pathogen spores and their growth, reducing their impact on production.

It is recommended for IPM (Integrated Pest Management) programs, in rotation with Ez SeCure application every two weeks.

Application of **Ez SeCure** and after two weeks of **Ez Chitosan**, repeated after two weeks, helps counteract the emergence of plant pathogen -resistant leaves in plant protection products, strengthening the production's arsenal.



Effectiveness of Chitosan application on strawberries on the fungus, Botrytis cinerea Pers. Fr. (late pre-harvest).

A - B : Control.

C - H : Response with increasing dose.

An Ez Gro® product.

Made in Greece by Life-T®

24, Polytechniou str, 54625 Thessaloniki, Greece T: 6983.519378, 6986.817847
E: pk@ez-gro.gr | george@ez-gro.com

Life-T® Thrace Fertilizers & Plastics SA

Fertilizer and plastics production & distribution factory.

① Komotini Industrial Area,
T: 25310.38742-4, 82400-4
E: info@life-t.gr

② Aghios Athanassios, Gefyra, Thessaloniki
T: 2310.715188
E: info.thessaloniki@life-t.gr

Canadian technology

www.ez-gro.gr
www.life-t.gr