

Liquid Foliar Fertilizer
With Ez Gro plant activator technology®

Powered by Canadian
agricultural science.

Ez Gro®

Uniformity, precocity, size, quality.

- Precocity.
- Flowering uniformity.
- Resistance to abiotic stress (heat, cold, water).
- Resistance to biotic stress (plants easily overcome fungal - virological problems).
- Unique formula with amino acids for multiple effects (resistance, flowering, fruiting, and quality).

An Ez Gro® product
made by Life-T®.



Ez Gro®

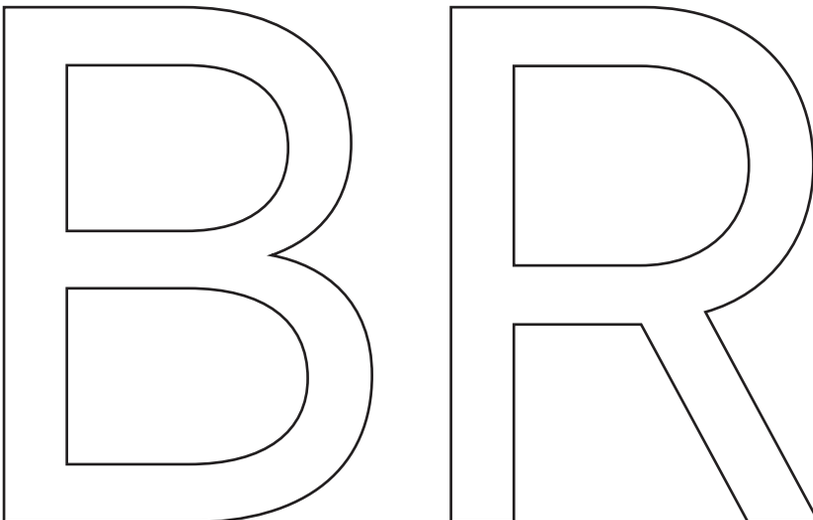
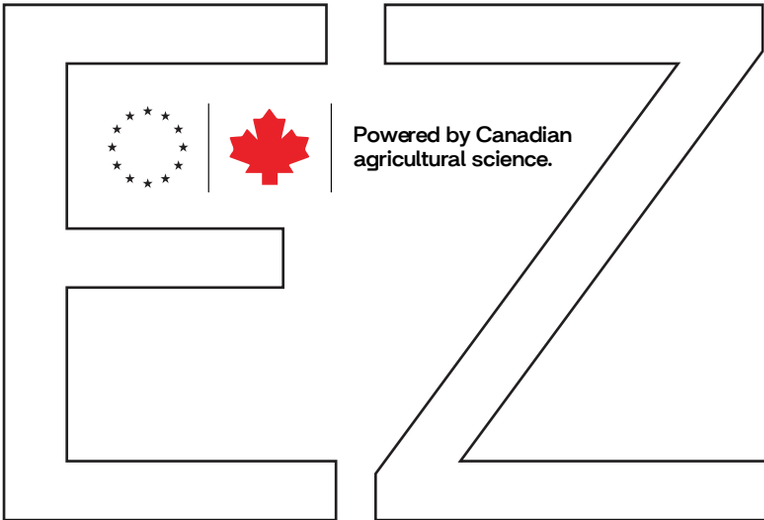


LIFE-T®

Ez-BR™



Liquid Foliar Nitrogen Fertilizer BR
4-0-0 +24 - Epibrassinolide + AminoAcids



Liquid foliar nitrogen fertilizer, which helps plant growth, improves yield, fruit quality and resistance to extreme environmental conditions.

Ez-BR™

With Ez Gro plant activator technology®

Research and Development → R&D

- Precocity.
- Uniformity and bloom quality.
- Resistance to biotic and abiotic stress.
- Improved fruit set.
- Increased production with maximum quality.

Results

- Precocity.
- Flowering uniformity.
- Protection against extreme abiotic stress.
- Resistance to biological stress (virological and fungal problems).
- Improves fertilization.
- Promotes cell division and cell elongation (fruit size).
- Improves the nutritional and physiological status of plants (vigor and strength).
- Increased early and high - quality production.

*Patented **Ez Gro plant activator technology®** formula that helps plants improve their resistance to biotic stress.



Application crops

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

Cultivation	Dosage	Season of application
General fertilization.	100 - 200ml per ton of water	1st: At the first signs of environmental STRESS.
Forage plants (clover).		1st: At germination. 2nd: After each cutting.
Legumes.		1st: On seeds at planting. Application of 100ml at the 3-5 leaf stage.
Oilseed rape.		1st: Early in the flowering period.
Cereals (wheat, barley).		1st: At the 3-5 leaf stage or the flag leaf.
Corn.		1st: 4-8 leaves.
Trees (peaches, olives, apples, Aegina pistachio).		1st: During the fall of the petals.
Strawberries, blackberries.		1st: At the beginning of spring. 2nd: In 2 weeks.
Asparagus.		1st: During germination. 2nd: 30 days after planting.
Cabbage, broccoli.		1st: 30 days after planting.
Cucurbits (cucumbers, watermelon).		1st: 3 weeks after planting. 2nd: 3 weeks later.
Leafy annual.		1st: At planting. 2nd: 30 days later.
Onions, leeks.		1st: At planting. 2nd: 30 and 60 days later.
Potatoes, sweet potatoes, beetroot, carrot.		1st: At the beginning of tuber/bulb formation. 2nd: 30 and 60 days later.
Vegetables - fruits (tomatoes, peppers).		1st: Shortly after planting. 2nd: 3 and 6 weeks after the first harvest.



Ez Gro®



LIFE-T®

Continue from previous page table.

CultivationD	dosage	Season of application
Kiwi.	250ml / tn 10 acres	1st: 0 days before expected bud development 2nd: At 50% flowering. 3rd: Early fruit
Grape (table).		1st: 0 days before expected bud development 2nd: At 50% flowering. 3rd: Early fruit
Cherries.	250ml / tn 5-6 acres	1st: 40 days before expected bud development 2nd: At 50% flowering.

Do not combine with products containing phyto-regulatory substances
Do not apply at midday and high temperatures.

An Ez Gro® product.

Made in Greece by Life-T®

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

Life-T® Thrace Fertilizers & Plastics SA

Fertilizer and plastics production & distribution factory.

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

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

Canadian technology

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