



MUGAVERO



TYSON



Tyson is a biostimulant coming out of vegetal sources, obtained from the enzymatic hydrolysis of the biomass of Fabaceae.

This particular extraction process does not denature the product elements, maintaining its high concentration of active compounds and keeping unchanged all the characteristics of the vegetal extract.

Tyson can be easily absorbed, as it is rich in shortchain nitrogen proteins. The free L-amino acids improve and catalyse the photosynthesis in plants, resulting in a greater transfer of metabolites to fruits.

SOIL

- Increases nutrients availability
- Promotes microbial activity

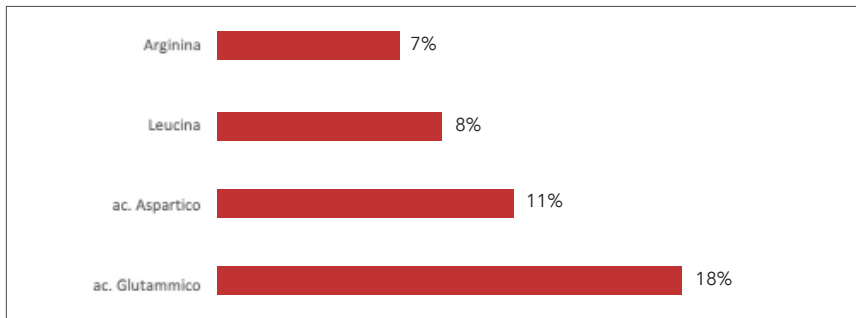
PLANT

- Enhances photosynthesis
- Stimulates plant metabolism
- Improves root development

Tyson's complete aminogram contains 17 left-handed amino acids.

Among which the main ones:

- **Ac. glutammico** ▶ Enhancement of photosynthetic activity and chlorophyll content
- **Ac. aspartico** ▶ Precursor of new amino acids and complexing activity
- **Leucina** ▶ Precursor of aromas
- **Arginina** ▶ Promotes the radical development and precursor of flavors



If applied directly to the leaves, **Tyson** promotes the plant development and increases the resistance to biotic and abiotic agents; through fertigation, it activates the bacterial flora in the soil. Its application is recommended throughout the life cycle of plants.

Tyson is approved for **organic farming**.



1 L



5/20 L



Foliar



Fertigation



Approved for
organic farming



Sustainable
packaging

DOSAGE AND METHOD OF USE

CULTIVATION	FOLIAR ml/ha	FERTIGATION l/ha
<i>Cereal</i>	300-400	5-10
<i>Flowering and Ornamental</i>	300-400	5-10
<i>Forage</i>	300-400	5-10
<i>Orchards</i>	300-400	5-10
<i>Industrial crops</i>	300-400	5-10
<i>Horticultural plants</i>	300-400	5-10



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