Methods of use and recommended dosage:

SELA SUGER can be applied by foliar and root treatments.

Root treatments: 3 - 5 Lt / ha
Foliar treatments: 2 - 4 Lt / ha

Mixability:

Don't mix with copper or alkaline products.

Storage, Disposal, And Transport:

- Store in tightly-closed, original container in a dry,cool and well-ventilated place.
- Keep away fromheat, sparks and open flame.
- Protect from freezing and direct sunlight.



SELA SUGER

Improve Sugar Content in Beet and Sugarcane

COMPOSITION

Potassium (K2O)	5.0% w/v
Magnesium (MgO)	
Boron (B)	1.5% w/v
Silicon (SiO ₂)	1.5% w/v
Copper (Cu)	0.1% w/v
Iron (Fe)	0.25% w/v
Manganese (Mn)	0.25% w/v
Molybdenum (Mo)	0.05% w/v
Zinc (Zn)	0.25% w/v

Benefits of SELA SUGER:

- **SELA SUGER** is a natural activator designed for increasing roots and sucrose production in sugar beet and sugarcane. It stimulates and protects the plant's enzymatic system against abiotic stress. It promotes sugar formation in leaves and sugar storage in roots. It ensures to have higher yields and crop quality.
- **SELA SUGER** helps to increase the quality of fruits and increases the sugar content in them. It increases the plant absorption capacity of nutrients, improves germination, and stimulates the vegetative growth of most vegetable and fruit crops, and works to strengthen the growth of the root system.
- **SELA SUGER** is completely safe, does not contain any hormones, stimulates plants to process, flowering, and nodes naturally, fruit formation well, high storage power, and high-quality marketing qualities.

Registration Number: 12345

• Production date: September 2020.

• Expiry date: September 2019.

• Batch no: SEL37814



Manufacturer by: Selagro Agricultural Techniques ▼ Via Ravegnana, 304, CAP,47122, Forlì, FC, ITALY





www.selagro.it



