

EliZon



Your soybean yields protected from water stress

EliZon harnesses the unique properties of phytosterols. These are natural substances which, when applied preventively, enhance plants' ability to withstand critical periods of water scarcity, extending this resilience until harvest.

The plant maximizes water efficiency through a distinctive mode of action. By activating the plant's natural protective mechanisms, it mitigates the effects of water stress, safeguards plant health, and preserves crop quality. Ultimately, delivering improved yields under limited water conditions.



Performance
Maximizes your yields



Valorization
Optimizes soybean crop production



Resilience
Single application with long-lasting effects

Enhanced root development allowing better access to soil water resources

Improved plant growth and vigor, with increased leaf area and number of nodes

Higher quantity of pods, of grains per pod and heavier grains (TKW)

Preservation of grain quality with protein content maintained

Overall plant health safeguarded

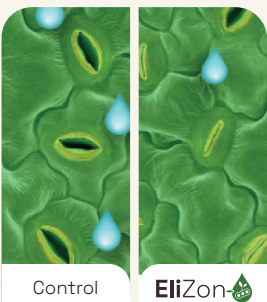
Yield
+275
kg/ha*

*Average yield gain in 207 trials between 2022 and 2025

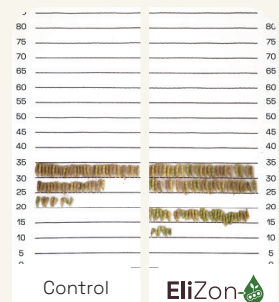
Long-lasting effects with proven results

Key effects of EliZon observed until harvest

- 1 Stomata closure
- 2 Root development
- 3 Increased leaf area



- 4 Higher number of pods and number of beans per pod (improved TKW)





EliZon

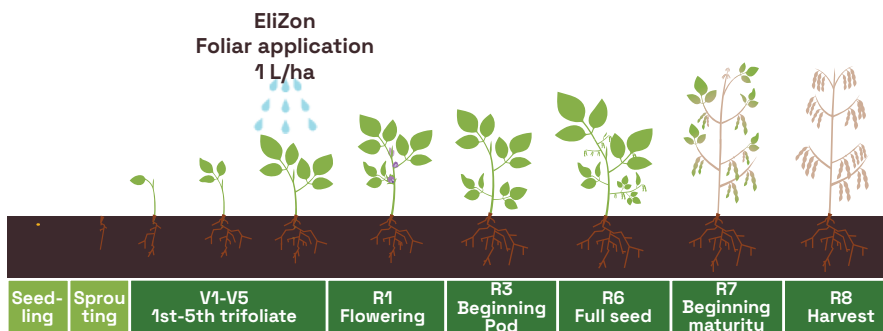
- ▶ Product category: Plant Biostimulant
- ▶ Contains: Phytosterols
- ▶ Formulation : SE
- ▶ Type of application: foliar spray
- ▶ Excellent safety profile
- ▶ Packaging: 5L, 20L

Key considerations and Best practices

- ▶ Adhere to the application protocol including dosage and phenological stage

EliZon is designed for application on healthy plants, without deficiencies in macro elements. This product does not possess fertilization or nutrient properties.

A single preventive application



Application Protocol



1
Stir the canister and add EliZon to the pre-filled tank at 1/3 capacity, 1L per hectare



2
Top up with water to reach a final volume of the appropriate spray mixture



3
Circulate the spray mixture to ensure uniformity



4
Spray between V3 and R1 stages

Recommended conditions of use

Crop	Dose (L/ha)	Number of applications / year	Application stage
Soybean	1	1	V3 - R1

Usage Guidelines

- ▶ For information regarding compatibility concerns, please consult with your technical advisor.
- ▶ Application should be realized in growing conditions: no wind, hygrometry higher than 60%, temperature between 5°C and 25°C.

* Adhere to a 2-hour rain-free period.



ELICIT PLANT - 1 passage de la Croix - Le Châtaignier
16220 MOULINS-SUR-TARDOIRE - France

EliZon®: Liquid Suspo-emulsion (SE) containing phytosterols. Produced and distributed by: Elicit Plant SAS - Authorized crops and uses: soybean. EliZon® is a non-microbial plant biostimulant (PFC 6.B) aiming to conditions improves plant tolerance to abiotic stress and supports yield increase under water limited conditions. Maximum dose: 1l/ha. Maximum number of applications: 1 to 2 /year (V3 to R3 stage : BBCH 13 to 69).

Classification: Product not classified according to Regulation (EC) No 1272/2008. DE.7271

Safety instructions: P101: If medical advice is needed, have product container or label at hand. P102: Keep out of reach of children. P262: Avoid contact with eyes, skin or clothing. P270: Do not eat, drink or smoke while using this product. P280: Wear protective gloves/protective clothing/eye protection/face protection. P273: Avoid release to the environment. P501: Dispose of contents/container in accordance with local regulations.