#### EliGrain **Spring Barley** Your cereal yields protected from drought stress Performance Maximizes your yields EliGrain-a harnesses the unique properties of phytosterols. These are natural substances which, when applied preventively, enhance plants' Peace of mind ability to withstand critical periods of water scarcity, extending this Secures your resilience until harvest. investments The plant maximizes water efficiency through a distinctive mode of action. By eliciting natural protective mechanisms, EliGrain-a mitigates **Resilience** the impact of drought stress, thereby preserving the quality of the Single application with crop. long-lasting effects Increased root growth, allowing better access to soil water Steady maintenance of grain resources filling and thousand grain weight during water stress Better resistance to drought stress: resulting in delayed leaf yellowing, Maintenance of grain guality criteria: increased vegetation cover density, EliGrain and reduced senescence calibration and protein content for maximum value to the brewing industry Enhanced spike fertility during periods of high sensitivity to Yield Fertility water scarcitu LISE +48(+11% kg/ha Single application with long-lasting \*Average observed yield gain in 2023 \*\*Thanks to improved water use efficiency effects and proven results 4 Root and foliar stimulation Foliar Spraying EliGrain-a Node 1- Flag Leaf Stage Enhanced resistance to water stress: delayed leaf yellowing, denser vegetation cover Improved grain filling / fertility

State of the second state

 
 Leaf development / Tillering
 End of tillering ear 1 cm
 Stem elongation 1, 2, 3 nodes
 Awns visible Flowering
 Grain filling

Effects of EliGrain-a observed through the harvest

Harvest

F Elicit Plant

# **Eli**Grain-a

- Plant Biostimulant
- Active substance: Phytosterols
- Formulation: SE
- Type of application: foliar spraying
- Non-toxic and environmentally friendly
- Packaging: 5 L, 20 L cans

# Prerequisites and recommendations

 Adhere to the application protocol including dosage and phenological stage

This product is a bioregulator and does not possess fertilization or nutrient properties. It is designed for application on healthy plants, without deficiencies in nitrogen, phosphorus, or other essential elements. It can be used in conjunction with fertilizers.

## **Application Protocol**





1L per hectare

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

3 er Circulate the spray mixture to ensure uniformitu



Spray at the

growth stage

between node

1 and Flag Leaf

Stage (BBCH 31-39) at a rate

of 1L/ha. Can be combined with a

fungicide\*



EliGrain-a is absorbed by the plant within 10 minutes

### **Recommended conditions of use**

Сгор	Dose (L/ha)	Number of applications / year	Application stage
Spring Barle	y 1	1	Node 1 to Flag Leaf Stage (BBCH 31-39)

#### **Precautions**

- EliGrain-a can be mixed in the spray tank with certain products, such as systemic and contact fungicides from the SDHI family, triazoles, or strobilurins. For additional information regarding compatibility concerns, please consult with your technical advisor.
- Ensure proper spraying conditions, including adequate humidity (>70%, or use of a wetting agent if otherwise) moderate temperature (6-25°C), and wind speed <19 km/h.

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



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

EliGrain-a<sup>®</sup>: Liquid Suspo-emulsion (SE) containing phytosterols. Under approval. Produced and distributed by: Elicit Plant SAS - Authorized crops and uses: cereals. EliGrain-a<sup>®</sup> I s a non-microbial plant biostimulant (PFC 6.B) aiming to increase yields under drought stress conditions. Maximum dose: 11/ha. Maximum number of applications: 1/year (growth stages BBCH 31-49). Classification : Product not classified according to Regulation (EC) No 1272/2008.

#### 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.