

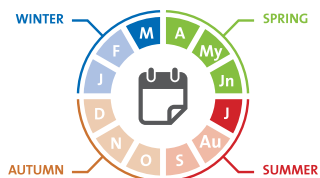
ROW CROPS

BETROOT, WHEAT, RAPESEED, CORN, RICE, SUGAR CANE - When it comes to stress, speed matters. Quick, effective solutions to productivity of field crops

BIOIBERICA supplies a range of rapid, effective solutions to protect field crops during periods of stress. We obtain L- α -amino acids with the exclusive **Enzyneer®** technology to help you to grow high quality crops and biological efficacy that quickly impacts the metabolism of plants, with a direct impact on its ability to overcome stress caused by high temperatures, drought and phenological moments, helping to correct nutritional deficiencies and with the absorption of phytosanitary products.

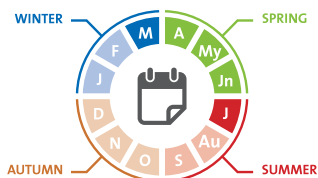
TERRA-SORB FOLIAR

- **When?:** In case of frost, combined with phytosanitary treatments.
- **Results in the field:** Increased tolerance to adverse conditions. Improves the efficiency of phytosanitary treatments.
- **Dose:** 2-3 litres/ha 💧💧



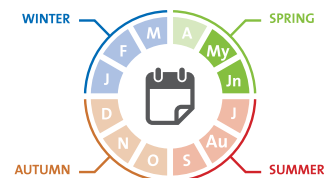
TERRA-SORB COMPLEX

- **When?:** Protects from severe stress. During development of high-yield field crops.
- **Results in the field:** Increased tolerance and rapid recovery from multiple stress factors. Higher protein yield.
- **Dose:** 1-2 litres/ha 💧



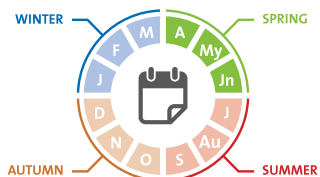
AMINOQUELANT RANGE

- **When?:** In cases of stress caused by specific deficiencies.
- **Results in the field:** Faster recovery from specific and physiological deficiencies.
- **Dose:** 1-4 litres/ha 💧💧💧



ARMUROX

- **When?:** Late winter when temperature conditions become armer. Before the wet seasons.
- **Results in the field:** Prevents mechanical stress, reinforces plant tissues, makes plants less susceptible to fungal pathogen agents.
- **Dose:** 2-5 litres/ha 💧💧💧



EQUILIBRIUM

- **When?:** Started moments of stem elongation, flag leaf and during grain filling to prevent shrivelling. Or at flowering and fruit setting states of other industrial crops. Can be applied with herbicides and fungicides.
- **Results in the field:** Improves crop yield (kilo/ha)
- **Dose:** 2-3 litres/ha 💧💧

