





Biosolutions developed and manufactured in Europe













Foliar biostimulant to improve tolerance to heat and water stress.

Once the stress period is over, treated plants recover more quickly.

- For all arable crops -

Approved as PFC 6(B): Non-microbial Plant Biostimulant, according to Reg. (EU) 2009/1009



Composition

- Soluble Liquid formulation
- Alginate



Mode of action

- Water use efficiency
- Antioxidant production (carotenoid and glutathion biosynthesis)
- Increases crop's immune system (secondary metabolites)



Biostimulant effect

- Improves tolerance to water stress
- Improves tolerance to heat stress
- Increases yield



How to use

- Foliar applications
- 2 L/ha
- All over the growing season

Results

No water & heat (42°C for 5 days) on wheat:

+40% height

No water & heat (42°C for 5 days) on durum wheat:

+23% height

No water & heat (42°C for 5 days) on **turf**:

+54% height

Enhances crop yield by **increasing resilience** to heat and water stress. **Improves the recovery**

Benefits

- 100% of natural origin
- Approved for organic farming
- No residue
- Liquid formulation: easy to store, handle and mix
- Not affected by UV or rainfastness
- Stable at room temperature
- Not phytotoxic

