

# Cell Power® Indra® Technical



## Building Foundations

Cell Power® Indra® improves growth and quality of crops by helping them cope with stress caused by heat, cold, salinity, drought and intense UV light. Integrating select plant extracts and EBA Technology creates a unique stress reducing formulation.

Stress causes crops to produce toxins (ROS) that damage all cells and reduce quality. Indra® promotes the plant's own antioxidant production and supplies the nutrients needed to make their manufacture possible.

**Drought and salinity:** Indra® improves growth during drought periods and where irrigation water has high salt content.



## Benefits and Analysis

**Heat and cold:** Indra® helps plants grow better during periods of high and low temperatures. Priming allows them to cope when the weather gets tough, Indra® helps farmers to safeguard yields and quality.

**Reducing disease susceptibility:** Stress weakens plant cells and increases the level and severity of disease. Indra® reduces the impact of stress producing stronger crops that are better able to resist disease. Indra® reduces incidence and severity of many fungal diseases and can be tank mixed with fungicides.

**What will you see:** Indra® enables crops struggling from adverse environmental impact, to return to a normal growth pattern. Stress damaged crops will be greener can exhibit signs of new growth. It can give regrowth on tree crops that have significant dieback.

## Timings, Rates and Understanding:

Used regularly, it will increase yield on crops grown in salty soil or with high EC irrigation water.

Read and follow label specific guidelines for the application and use of Cell Power® Indra®. Crop specific recommendations are on the product label. Consult that label for further use instructions or contact OMEX® USA.

Cell Power® Indra® is exclusively marketed by OMEX® USA but is manufactured by Leivity Crop Science.



Have a question?

Contact our team

559-661-6138

or write us at [omexusa@omex.com](mailto:omexusa@omex.com).

