# 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.

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





## **Benefits and Analysis**

**Heat and cold: Indra**<sup>®</sup> helps plants grow better during periods of high and low temperatures. Priming allows them to cope when the weather gets tough, Indra<sup>™</sup> 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 Levity Crop Science.



### Have a question?

Contact our team

559-661-6138

