

## OSTICADE<sup>™</sup> Daybreak heat tolerance in July in Israel

Screening for Osteospermum heat tolerance was examined during the middle of the summer at Nir-Zvi (Israel). Plants were transplanted on 08/05/22, in 24 cm pots, each pot contained three plants. The plants were pinched the day after planting and alar (0.3%) was applied on 13/05/22. Trial was evaluated in mid-July.

It was clearly evident to see that Osticade<sup>™</sup> Daybreak had fantastic performance under high temperatures (see photo below). The images below clearly speak for themselves. Daybreak can tolerate the Israeli heat waves and keep on flowering.

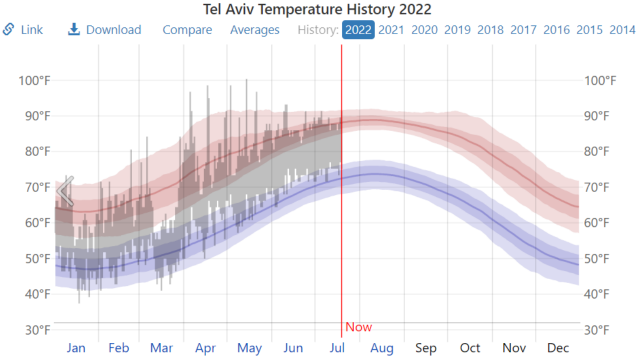
## Photos were taken at July 18th

OSTICADE™ Daybreak

Ostica Amethyst







The daily range of reported temperatures (gray bars) and 24-hour highs (red ticks) and lows (blue ticks), placed over the daily average high (faint red line) and low (faint blue line) temperature, with 25th to 75th and 10th to 90th percentile bands.