

## Invitation to presentation of Heliospectra's third quarter results 2020

Press release October 22, 2020

Heliospectra (publ) will publish its quarterly report for the third quarter of 2020 on Tuesday October 27, 2020 at 08:00 CET.

The next day at 10:00 CET, the company will hold a web conference hosted by CEO Ali Ahmadian. After the presentation, there will be a Q&A session. The conference will be held in English. You can join the conference by computer, tablet or telephone.

The number of participants is limited, and it is recommended to sign up early in order to secure a spot. Please register at the following link:

https://attendee.gotowebinar.com/register/617322313346362892

A recording of the web conference will afterwards be made available via Heliospectra's homepage (<a href="https://www.heliospectra.com/investor-relations/reports-documents">https://www.heliospectra.com/investor-relations/reports-documents</a>) and Västra Hamnen Corporate Finance YouTube channel (<a href="https://www.youtube.com/channel/UCVozGBv7HOVvjXmT8RyAQmw">https://www.heliospectra.com/investor-relations/reports-documents</a>) and Västra Hamnen Corporate Finance YouTube channel (<a href="https://www.youtube.com/channel/UCVozGBv7HOVvjXmT8RyAQmw">https://www.heliospectra.com/investor-relations/reports-documents</a>) and Västra Hamnen Corporate Finance YouTube channel (<a href="https://www.youtube.com/channel/UCVozGBv7HOVvjXmT8RyAQmw">https://www.youtube.com/channel/UCVozGBv7HOVvjXmT8RyAQmw</a>).

## For More Information Please Contact:

Rebecca Nordin, IR Communication | +46 (0)72 536 8116 | ir@heliospectra.com

## http://www.heliospectra.com

**Heliospectra AB** was founded in 2006 in Sweden by plant scientists and biologists with one vision – to make crop production more intelligent and resource-efficient. Today, with customers across six continents, Heliospectra is the global leader in innovative horticulture lighting technology, custom light control systems and specialized services for greenhouse and controlled plant growth environments. Designed by growers for growers, Heliospectra builds customized LED lighting strategies and controls to automate production schedules, forecast yields and monitor crop health and performance with real-time data and response, to deliver the light plants love and the consistent results growers need.

For more information, please visit https://www.heliospectra.com.