

Greenlife Industry Australia (GIA), as part of the Smart Farming Partnerships project funded under the National Landcare program and Hort Innovation, will be conducting a series of Smart Farming workshops in each state to present and discuss the technology installed at the Smart Production Nursery. A workshop will be held in Adelaide South Australia to provide nursery managers and staff the opportunity to discuss what technologies are available, and to ask questions about how these technologies can help with improving production practices.

Location: Fullarton Park Community Centre
411 Fullarton Road,
FULLARTON, SA 5063

Date: Thursday 9th March 2023

Places are limited, please register by contacting

Celeste Cook, GIA Extension Officer

Email: celeste.cook@greenlifeindustry.com.au

or Mobile 0401 476 591

Workshop program:

9:00 am Introduction to the Smart Farming project and the technologies installed at the Smart Production Nursery.

9:30 am Henry Hyde (AHR) – Golden Grove Smart Production Nursery case study – what sensor and why.

9:50 am Questions10:00 am Morning tea

Dallas Gibb (Hitachi) - Managing and interpreting sensor data, including a live presentation of the Hitachi

control tower developed during the project.

11:00 am Data interpretation exercise – how to read nutrient movement through the nursery using sensor data

11:30 am Wayne Parr - How smart technologies are helping at Golden Grove.

12:00 m Lunch

1:00 pm Selecting, choosing, and installing smart technologies, what you need to know.

1:20 pm
Potential problems when installing sensors, and getting production systems ready for smart technology

and BMP requirements.

1:40 pm Energy use in nurseries, options and how to reduce costs.

2:00 pm General Question and Answer

2:30 am Finish































