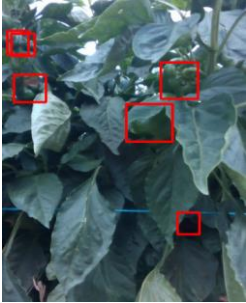


Automation, robotics & sensing for the vegetable industry

VG15024: Vision systems, sensors and sensor networks



2018 Regional industry forums:

GATTON – Monday 12th November – 3pm to 5pm

Gatton Research Facility, Warrego Highway

BOWEN – Wednesday 14th November – 3pm to 5pm

Bowen Research Facility, Warwick Road

BUNDABERG – Thursday 15th November – 2pm to 4pm

DAF offices, 16-32 Enterprise Street



Program:

Welcome – Sue Heisswolf DAF

Clinton Fookes – QLD University of Technology (QUT) – via video link

Rapid yield assessment using vision systems – protected cropping and field grown capsicum crops. This work is a step towards automated crop forecasting and robotic harvesting.

Peyman Moghadam – CSIRO Data61 – via video link

Hyperspectral imaging for early problem detection in vegetables – whole plant scanning results.

Break for tea/coffee and a chance to catch up

Sue Heisswolf/David Carey/Steve Ginns (DAF)

Industry engagement and communication
End of project wrap-up

Each topic will be followed by a Q&A session to give people a chance to talk with researchers directly

To RSVP please contact:

David Carey, Gatton – 0467 746 302
Steve Ginns, Bundaberg – 0477 312 156
Sue Heisswolf, Bowen – 07 4797 9728

Linking in via webinar. *If you can't make the forum in your district on the day, you can join in via webinar link on any of the three days. To register, open the link of your choice:*

[Gatton Monday 12 Nov](#)

[Bowen Wednesday 14 Nov](#)

[Bundaberg Thursday 15 Nov](#)

**Hort
Innovation**
Strategic levy investment

**VEGETABLE
FUND**

This project has been funded by Hort Innovation using the vegetable research and development levy and funds from the Australian Government. For more information on the fund and strategic levy investment visit horticulture.com.au



**Hort
Innovation**

