



WORKSHOP: TECHNOLOGY, TABLETS & TIPS

Managing your business on the go.

An interactive workshop full of useful information and tips about using tablets and smart phones efficiently.

This workshop has been designed specifically for farm businesses and is designed to help you get tasks completed whilst away from the home office.

** This is not a workshop for absolute beginners. It is expected that participants will already own, and have a basic understanding of a smart phone or tablet, and its functions. It is aimed at people wishing to use their device for business & efficiency purposes. Participants bring their own devices to the workshop.

GNOWANGERUP CRC 1st September 2015

8.45am – 3pm

This GRDC developed workshop is delivered by Partners in Grain and supported by



Participant Requirements:

Bring your tablet & power cord & personal Wi-Fi.

Have dropbox installed on your tablet.

Have your account details handy so that you can access:
your Apps store, email & social media accounts (if you have them)

TOPICS COVERED:

- Get the best out of your tablet & smart phone
- Quick tricks & getting to know your device
- Access & security
- Cloud computing – set up, file & sync
- Version control
- Social media & it's relevance to Ag
- Apps – downloading, buying & handy apps for business and agriculture
- Demo of useful apps such as: Dropbox, Google apps for Business
- Troubleshooting

Minimum 8 farm businesses.

Maximum 15 participants.

\$165 (inc GST) for the first person from a farm business.

\$110 (inc GST) for any other members of the same business.

Includes workshop manual & catering.
(No discount for non-farm businesses)

Recommended by 97% of participants at 14 workshops.

"Broadening your view of running a business ... Very interesting insight into the cloud world & extra apps... If you are already competent this course finesses your skill set and



REGISTER NOW:

Go to the WA Events page of:
www.partnersingrain.org.au

[facebook.com/partnersingrainwa](https://www.facebook.com/partnersingrainwa)

@PinGWA1