



**VisionAg eNews Extra**  
January 2012

## Precision Cropping Technologies

*'sharpening the cutting edge'*

### **this month's reminders**

#### ***Time to collect imagery***

Aerial imagery is a commonly used remote sensing tool that identifies current crop variability. Whilst you can order imagery at any time, now is particularly useful this time of year for variable rate plant growth regulators (cotton) and in-crop N for rice and cotton. We will continue to remind you of peak imagery times throughout the season.

**Use the link to place your order:** [http://www.pct-ag.com/Imagery\\_Order\\_Forms.htm](http://www.pct-ag.com/Imagery_Order_Forms.htm)

*Keep in mind that imagery capture is dependent on the weather, clear skies are needed.*

#### ***Winter crop yield data processing***

Recording actual yield response is critical as a starting point for developing information about inherent field variability. If that data is to be used for any PA analysis and all subsequent operations, then good quality yield data is essential.

Having your data professionally processed is one way to achieve this. If you're an existing client and need a refresher on getting your data to us or would like us to chase up your contractor, just call Brooke on 0427 090 279. If you're new to our services why not give Brooke a quick call and she can run through the benefits of having PCT look after your spatial data.

#### **Spatial Agronomy training workshops**

PCT has been contracted by GRDC to deliver training to growers, agronomists and consultants in using PA tools. We have developed an independent package that is like no other PA training you have ever received. Like our business motto, the workshops are focused on providing you with the skills needed to build your own spatial database. We show you how this data can provide the basic platform for all agronomic decisions you may make tomorrow.

To register your interest for upcoming workshops to be delivered between Ayr and Parkes in 2012, please email Brooke: [brooke@pct-ag.com](mailto:brooke@pct-ag.com)