In this edition of *Australian Grains Update* be updated on predicted 2014 local area wheat yields; find out what Australian scientists are doing to create better beer and meet Aussie grain grower Duncan Lander.

If you like what you read below click [here](#) to subscribe to future editions of *Australian Grains Update*.

---

**Predicted local area wheat yields**

Following an ideal start to the seeding program across southern Australia soil moisture rankings remain above average for large areas across South Australia and southern NSW. The early start to seeding has meant yield potentials are very good with many areas receiving decent rains in the last couple of weeks.

Find out more >>

---

**Australia playing its role in the growing Indonesian market**

Australia and Indonesia have enjoyed a strong grain trading relationship for many years and Australia is committed to meeting the country’s evolving market requirements.

Find out more >>
Meet your Australian grain producer

Duncan Landers has been farming for 20 years in the central west of New South Wales, in eastern Australia. Duncan is one of a strong community of grain growers in the area growing crops to service Australia’s export and domestic grain requirements.

Find out more>>

Focused on making better malt and beer

Barley production in Australia has steadily increased since the 1970s – in direct contrast to production in other traditional barley-producing nations. Demonstrating Australia’s nation’s commitment to malting barley, scientists are focused on creating new barley varieties to make better beer and enhance processing efficiencies for customers.

Find out more>>

A guide to Australian wheat

Australian farmers are considered leaders in managing environmentally-sustainable cropping programs. Learn more about why customers value Australian wheat; how the wheat is classified to suit end-product requirements and how the integrity of Australian wheat is preserved.

Find out more>>

We’d like to hear back from you!

Share your feedback and ideas with AEGIC here.