Maximising yields and minimising costs for Australian grain growers

Yield Prophet® decision support tool provides paddock-specific yield forecasts to optimise farmers’ investments.

The challenge
In Australia, a land subject to high annual variation in grain yields, farmers find it challenging to adjust crop production inputs to potential crop yields. To maximise yields, farmers must make decisions regarding sowing dates, grain varieties, irrigation and fertiliser applications against the backdrop of paddock-specific considerations such as soil type and growing season rainfall. The uncertainty surrounding the effects of different management regimes on crop yields can lead to sub-optimal decisions, resulting in financial losses and adverse environmental impacts.

The response
In collaboration with CSIRO, Birchip Cropping Group developed Yield Prophet®: an internet service which provides grain growers with real-time information about their crops. Yield Prophet® supports grain growers to make better decisions with respect to inputs such as nitrogen application, crop varieties and irrigation levels. Yield Prophet® also uniquely provides a means for virtual monitoring of the progress of a crop throughout the season. This is particularly important for in-season decision support and for frequent reviewing, in real time, of the consequences of past decisions and past events on likely future outcomes.

“It’s fantastic – having access to this kind of science to check against your gut feel is just invaluable. Models like Yield Prophet® can save the industry millions of dollars by making decisions more clear cut.” Bill Long, South Australian grain grower.

A recent economic assessment estimates the net present value of the Yield Prophet® project to be approximately $26.1 million with $6.4 million attributable to CSIRO1.

---