www.CottASSIST.cottoncrc.org.au Where Science Meets Best Practice

Loretta Clancy, Sandra Williams and Dr Michael Bange CSIRO Plant Industry

Using information generated from research, the CottASSIST web tools can help cotton growers and consultants refine their management decisions.

CottASSIST is developed by CSIRO
Plant Industry, and supported by the
Cotton Catchment Community CRC
and the Cotton Research and
Development Corporation.

These web tools are continually updated and accessible via various internet browsers and tablet devices.



Pictured above Sandra Williams
(Project officer) and Loretta Clancy
(Software developer): to ensure that
the web tools are relevant and
useful, Loretta and Sandra work with
researchers, extension and industry.

Contact us

Loretta.Clancy@csiro.au Sandra.Williams@csiro.au Michael.Bange@csiro.au

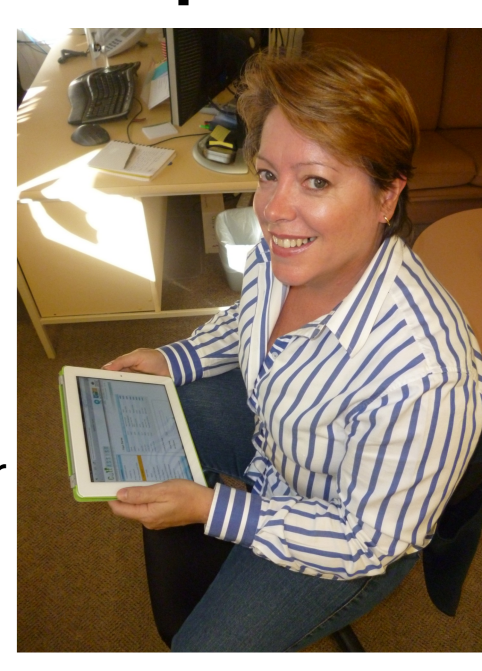
(02) 6799 1547 (02) 6799 1585

(02) 6799 1540



What can CottASSIST help with?

- Fertiliser rates (based on soil, leaf or petiole tests)
- Tracking crop development
- Mepiquat Chloride (Pix) decisions
- Day Degree calculations
- Analysing climate data
- Predicting your Last Effective Flower
- Predicting Helicoverpa diapause or emergence
- Mite, Aphid or Silverleaf Whitefly control decisions
- Calculating water quality





Join the significant number of registered users (**720**— June 2012) and let CottASSIST help with your complex cotton management decisions.

CottASSIST will soon be integrated with *my*BMP:

CottASSIST is currently working with the industry's *my*BMP team to develop a seamless connection between the two systems. In future a *my*BMP user who uses CottASSIST, may be automatically credited for many of the *my*BMP practices.





