Supporting Change in Farming Systems Research

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AGRO2010, Montpellier.
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- Apsim & farm scale management
- Component based design
- Samples of WFM applications
- Informed Change
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Case studies:

Long growing season(s),
High rainfall variability

Irrigation
Broadacre Dryland
Mixed Grain & Grazing
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Climate variability $\rightarrow$ Dynamic (responsive) management.
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Dynamic (responsive) management:

www.tcl.tk
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Dynamic (responsive) management:

www.microsoft.com
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Software Architecture

- Component based design based around 4 simple entry points (get, set, publish, subscribe)
- Separation of functionality (via components) essential for re-use
- Modern byte-compiled languages support rapid prototyping of new components in the existing systems framework
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Case studies
- Participatory approach to describe change and adaptation to change

1. “What do you do”
2. What would change “what you do”
3. What adaptations are possible in “what you do”
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Case 1: Mixed grain & graze in Southern Queensland

- 4000ha farm
- 5 cropping fields 220ha = 1100ha
- Buffel (pasture) fields = 2000ha
- Leucaena/grass = 400ha
- Oats = 400ha
- Forage sorghum = 100ha
- 1 Forage legume in cropping rotation
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Case 1: Mixed grain & graze in Southern Queensland

“…What adaptations are possible”

- Large change in proportion of crop and pasture
- Integrating summer legume into cropping area
- Integrating winter legume into cropping area
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Case 2: Irrigated cotton & grain

- ~800 ha cropping area
- 3 storages with combined capacity of 1350ML
- 600ML annual bore allocation
- Captured overland flow ranges between 0 – 1450 ML.
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Case 2: Irrigated cotton & grain

What is the additional income from reverse osmosis treated water (a coal seam gas extraction byproduct).

Farm profitability increases until system capacity is reached at 4 ML/day

Whole farm gm increases by approx. $60,000 / (ML*day) (ie $164/ML) up to 4ML/day
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Case 2: Irrigated cotton

“…What adaptations are possible”

- What will be the likely impact of reduced bore allocations on long term profitability?

- Compare the profitability of a cotton monoculture with a cotton and maize and/or sorghum and/or soybeans and/or wheat rotation.

- Compare storing “out of season” water for use on cotton (high losses due to evaporation and seepage) against using the water immediately on a current (non-cotton) crop.
In Summary

• APSIM model framework has been successfully applied to several WFM problems
• Each time is easier than the last
• Participatory nature of these adaptation case studies produces diverse study areas – interdisciplinary approach is unavoidable.

www.apsim.info
APSIM - Functional issues

- 2 broad areas: development and maintenance
- New developments overseen by a reference panel composed of science and software specialists
- Maintenance the task of SEG:
  - Regular indoctrination sessions-training workshops
  - Continuous integration cycle
  - Regular “point” releases

- WWW (ie accessible) tools for source code, data repositories, tracking bugs, helpdesk and user groups
Models and frameworks

• Why reuse or share models? To avoid hard work!
• Adaptation is easier than starting over

How:
• Keep it simple – your conceptualisation, and your tools
• Adaptive means reuse – and the framework changes too

Open Source
• Openness begins with open source
• Scientific legitimacy – no more “black boxes”
• Wish to form genuine, 2-way relationships

• Earlier experiences are confidence building on our part as well
• Rigorous control ➔ openness
Figure 1.9 Variability of Australian rainfall, for September-November (spring), December-February (summer), March-May (autumn) and June-August (winter)

Source: Bureau of Meteorology
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Case 2: Irrigated cotton

Historical

2030 Projection

Return ($100,000) vs Risk