

# Agricultural information supply chains – drivers and directions

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**Transitioning Cereal Systems  
to Adapt to Climate Change**

November 13-14, 2015



# Innovations in Australian mixed cropping under climate change



**Transitioning Cereal Systems to Adapt to Climate Change**

November 13-14, 2015

*Dr JA Kirkegaard*

**GRDC** Grains Research & Development Corporation  
Your GRDC working with you



# An early agricultural revolution.....

The **Norfolk** system (Young 1771)

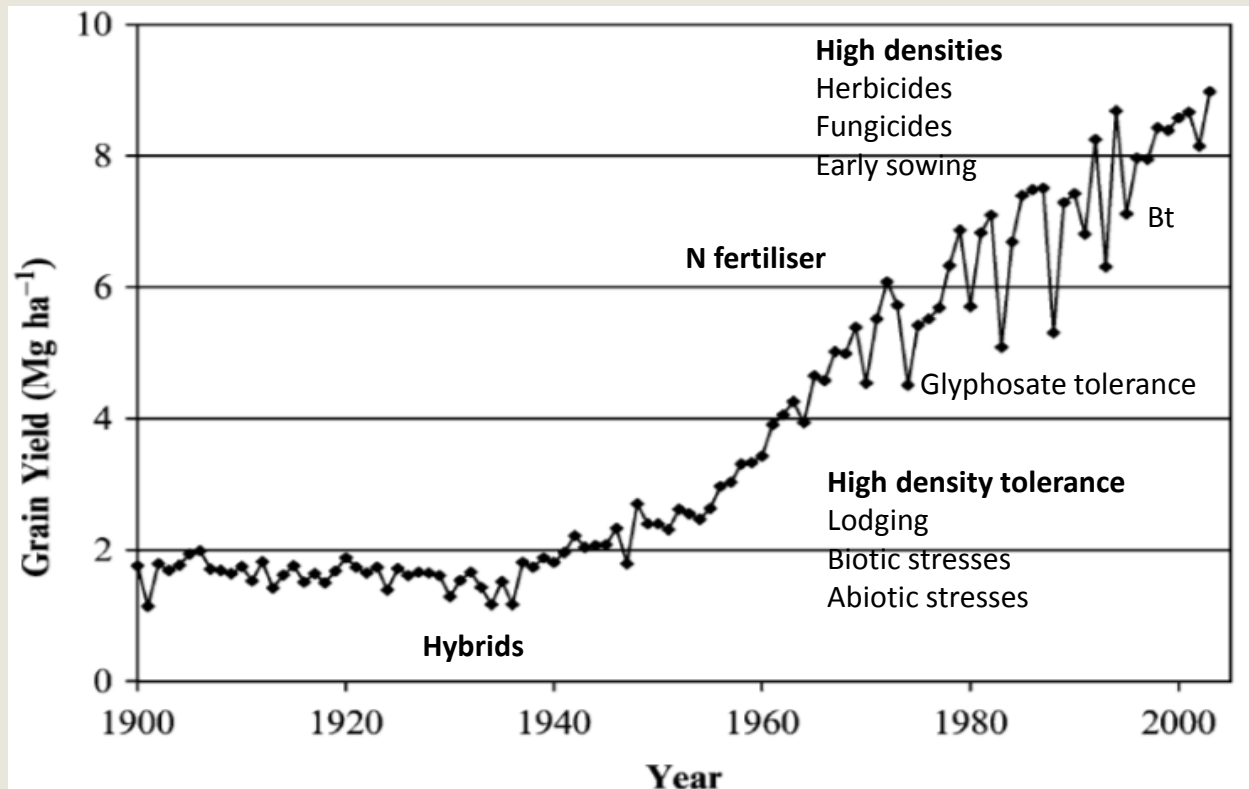
- (1) enclosures without Government assistance
- (2) use of marl (lime) and clay (*known to Romans*)
- (3) rotation of crops (*Ancient Greeks*)
- (4) culture of turnips, hand hoed (in rows) (*Chinese in 6<sup>th</sup> century*)
- (5) culture of clover and rye (*Ancient Greeks*)
- (6) long leases
- (7) large farms

4 course rotation [turnips (for fodder) - wheat/barley – clover/rye – wheat/barley]

*"individual components of the revolution had a long history but the synergistic interactions in the Norfolk system made it such an effective agent of improvement"*

in Evans LT (1998) *Feeding the 10 Billion*

# US Maize – a modern agricultural revolution..



*“On average, about 50% of the increase is due to management and 50% to breeding. The two tools interact so closely that neither of them could have produced such progress alone.”*

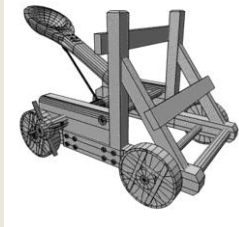
*Duvick (2005) Advances in Agronomy 86*

# The bad old days....

**G x E**



*Molecular biology  
Plant cell biology  
Crop physiology*

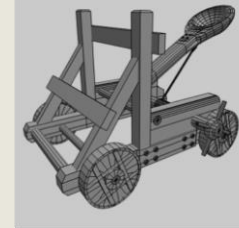


**Genetics  
Plant breeding**

**E x M**



*Farmers  
Consultants  
Input resellers*



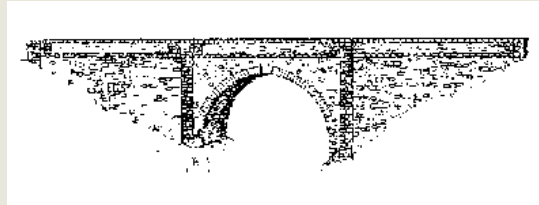
**Agronomy  
Farming systems**



# A better way....



**G x E x M**



*Molecular biology*  
*Plant cell biology*  
*Crop physiology*

*Farmers*  
*Consultants*  
*Input resellers*

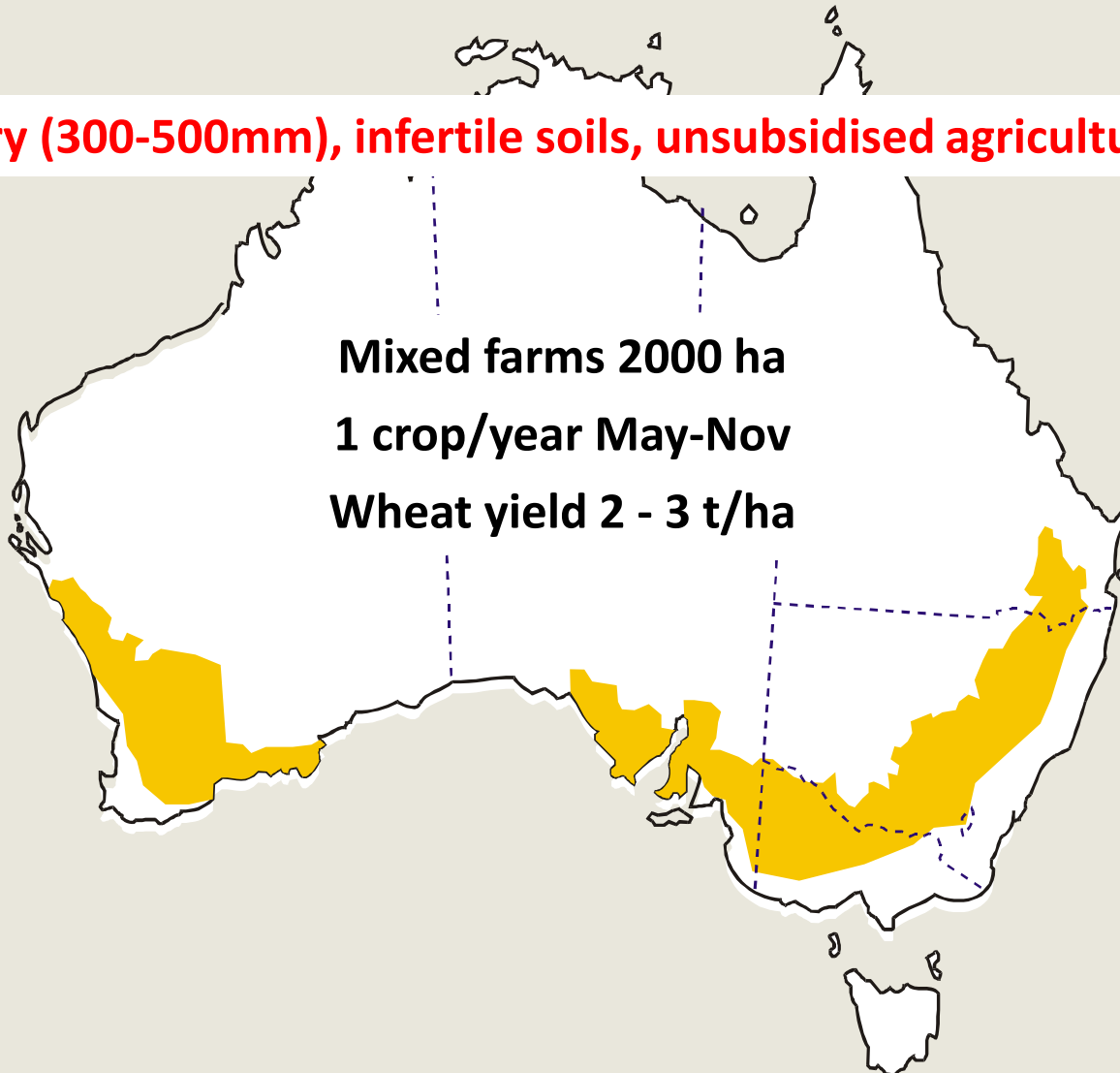
- *Not which has delivered more, but how to identify best synergies*
- *What traits will suit the systems of the future (not just the climate)?*
- *What systems are needed to capitalise on new traits?*

# So what is the obstacle?

- Conceptual - just how we think about things?
- Structural - how we organise ourselves?
- Cultural - how we approach research?
- Statistical - how we analyse data?
- Institutional - how we are rewarded?

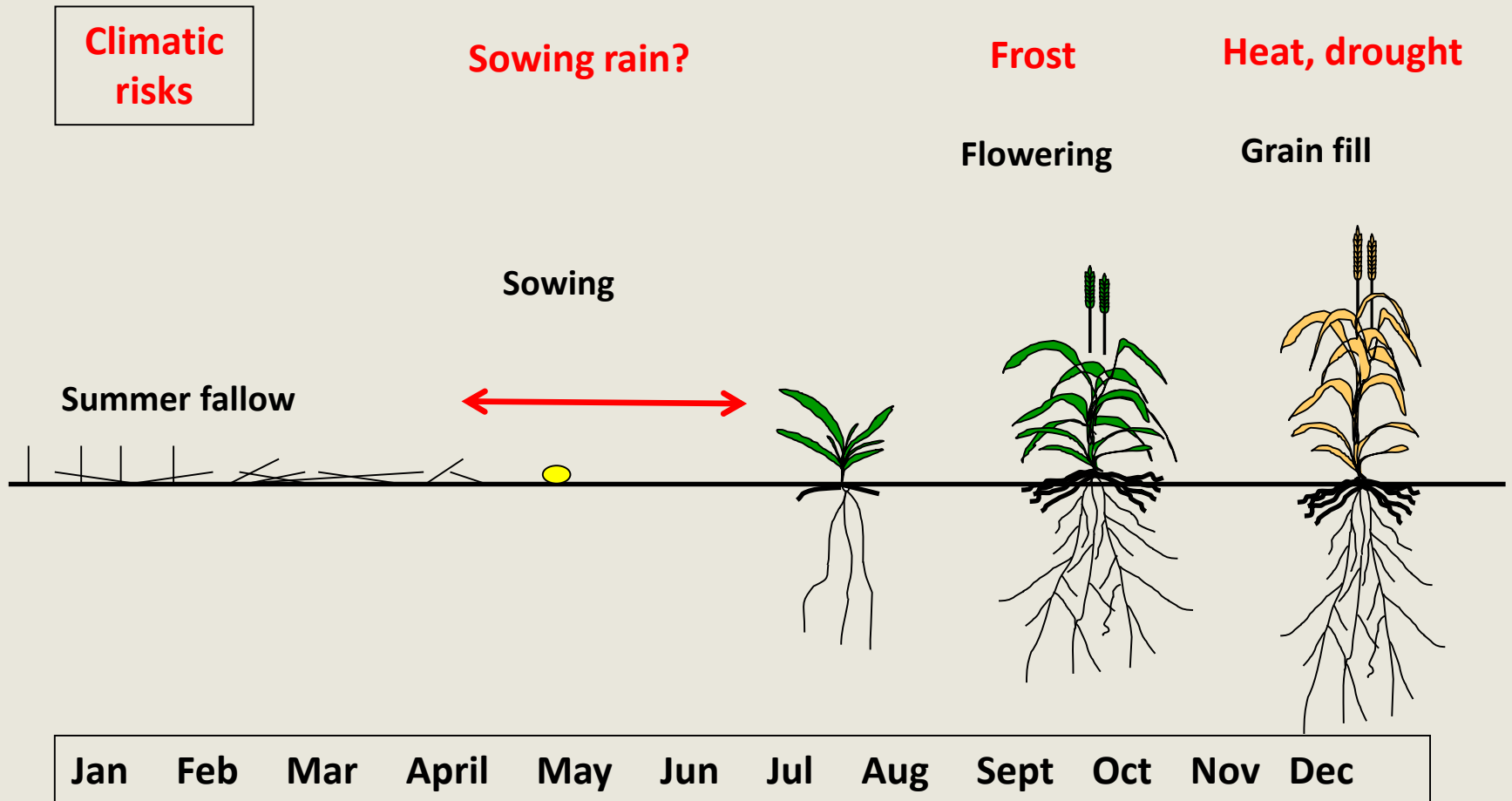
# Australian environment, soils and system

**Dry (300-500mm), infertile soils, unsubsidised agriculture, risky**





# The cropping year...

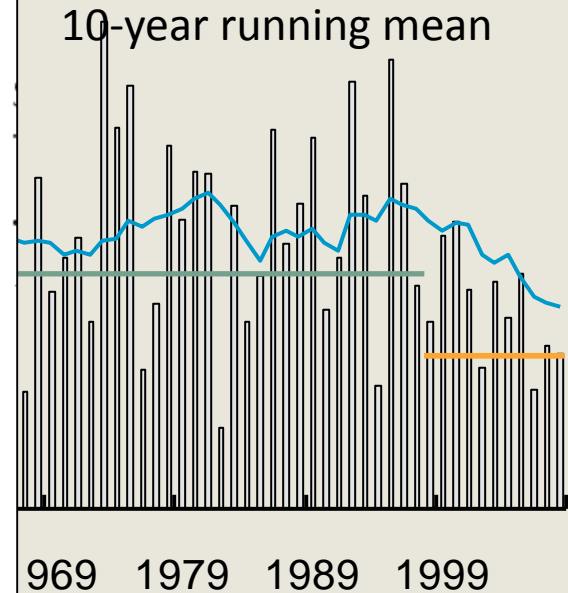
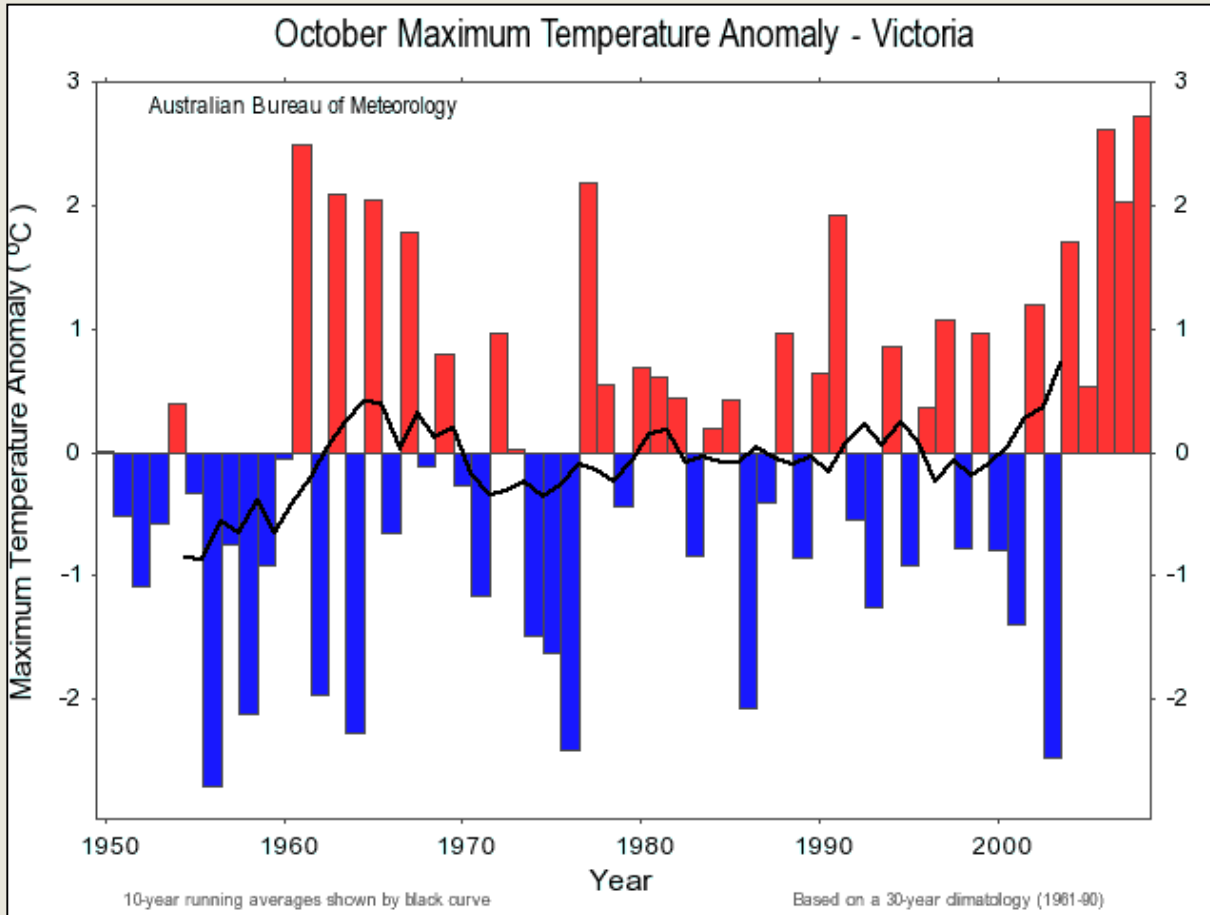


# Modern, no-till cropping

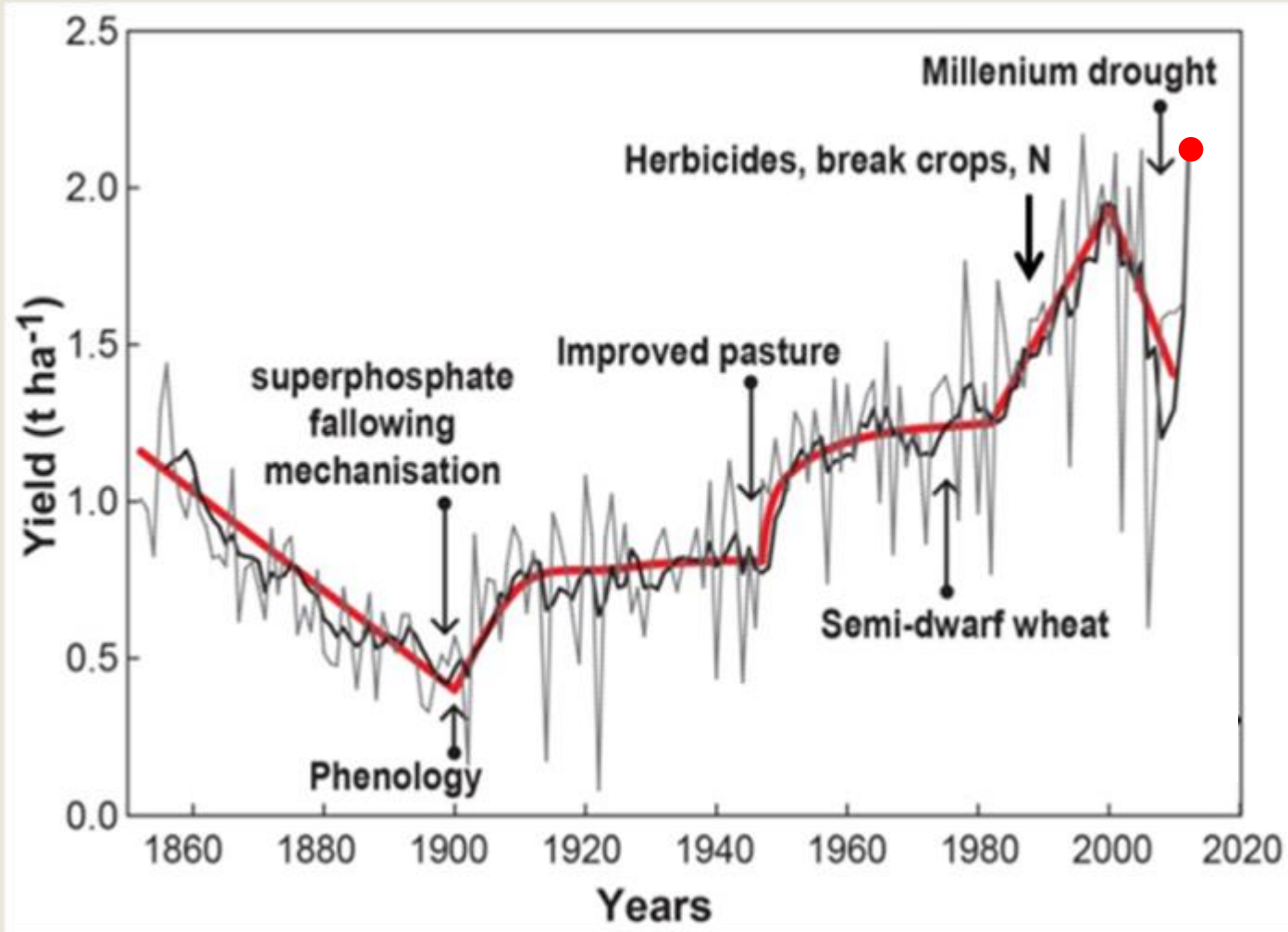
Stubble-retained, disc-seeder, controlled-traffic, inter-row sowing, 2cm precision



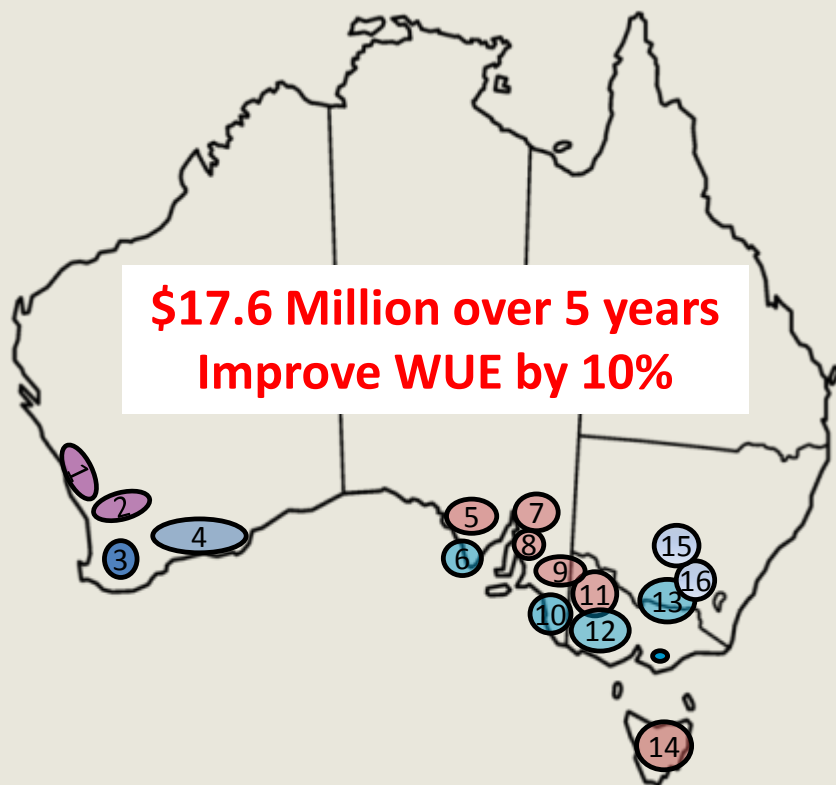
# Changing climate....



# Australian wheat production



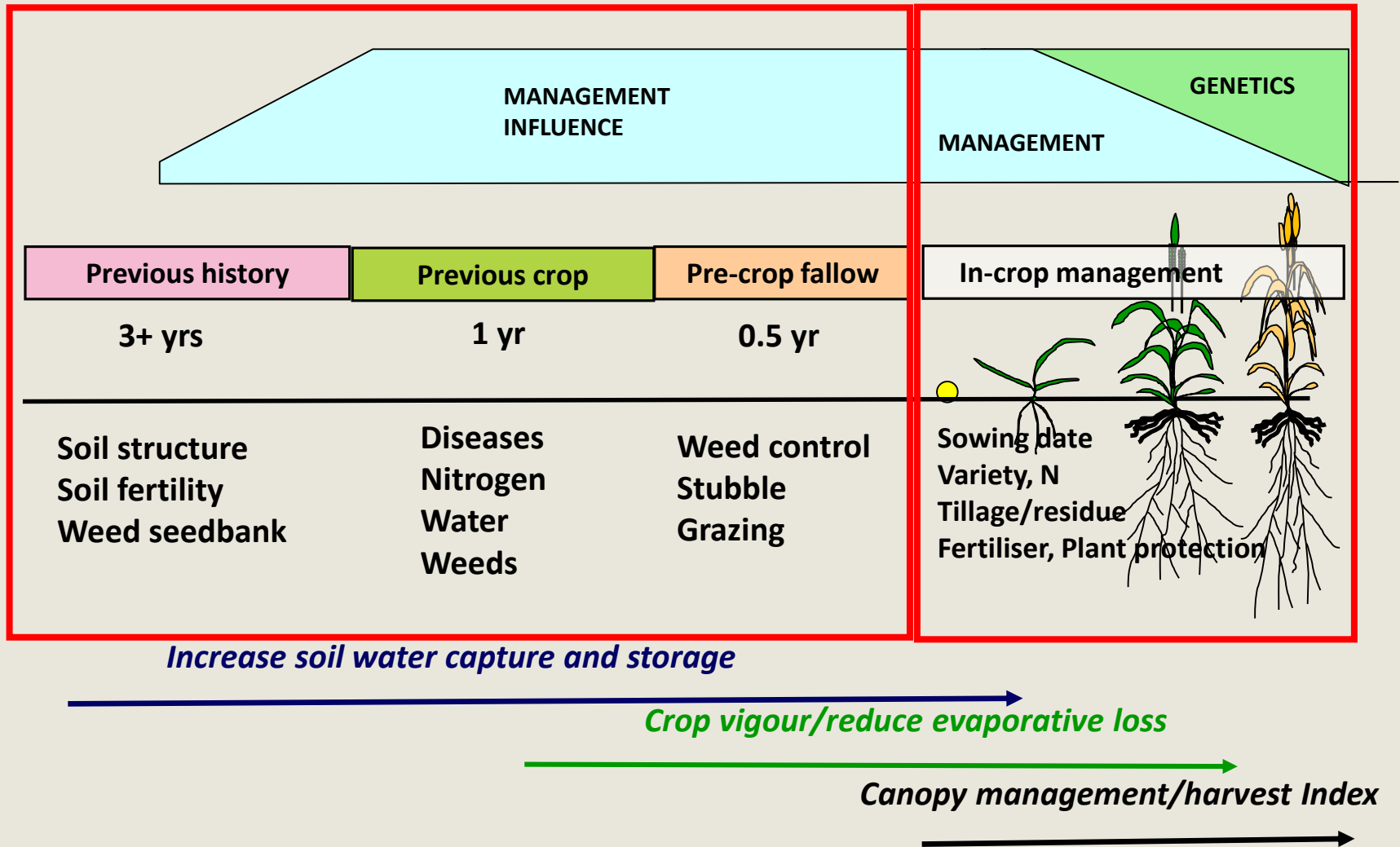
# National WUE Initiative



## 16 regional farmer groups

1. WA Sandplain
2. WA Central
3. WA South West
4. WA South Coast
5. EP Farm Systems
6. Lower Eyre Ag. Dev. Assoc.
7. Upper North FS
8. Hart Field Site Group
9. Mallee SFS
10. MacKillop Farm Management
11. Birchip CG
12. Southern FS
13. Riverine Plains
14. The University of Tasmania
15. Central West FS
16. FarmLink Research

# A systems approach to water productivity



# Predicted management synergies

## Baseline Scenario (Kerang, Victorian Mallee)

Continuous wheat, grazed weedy fallow, burn/cultivate, sow > 25 May (1980s)

**Baseline Mean Wheat Yield = 1.6 t/ha**

System change	Mean Yield (t/ha)	
	Single effect	Additive effect
1. No-till	1.84	1.84
2. Fallow weed control	2.37	2.80
3. Pea break crop	1.76	3.45
4. Sow earlier (from 25 April)	2.10	4.01
5. Long coleoptile wheat (sow 25 April)	1.45	4.54



# Management and genotype synergy



Capitalising on early sowing opportunities to optimise water use

*Kirkegaard and Hunt (2010) Journal Experimental Botany 61, 4129-4143*

# Under climate change (2000 to 2009)

## Baseline Scenario (Kerang, Victorian Mallee)

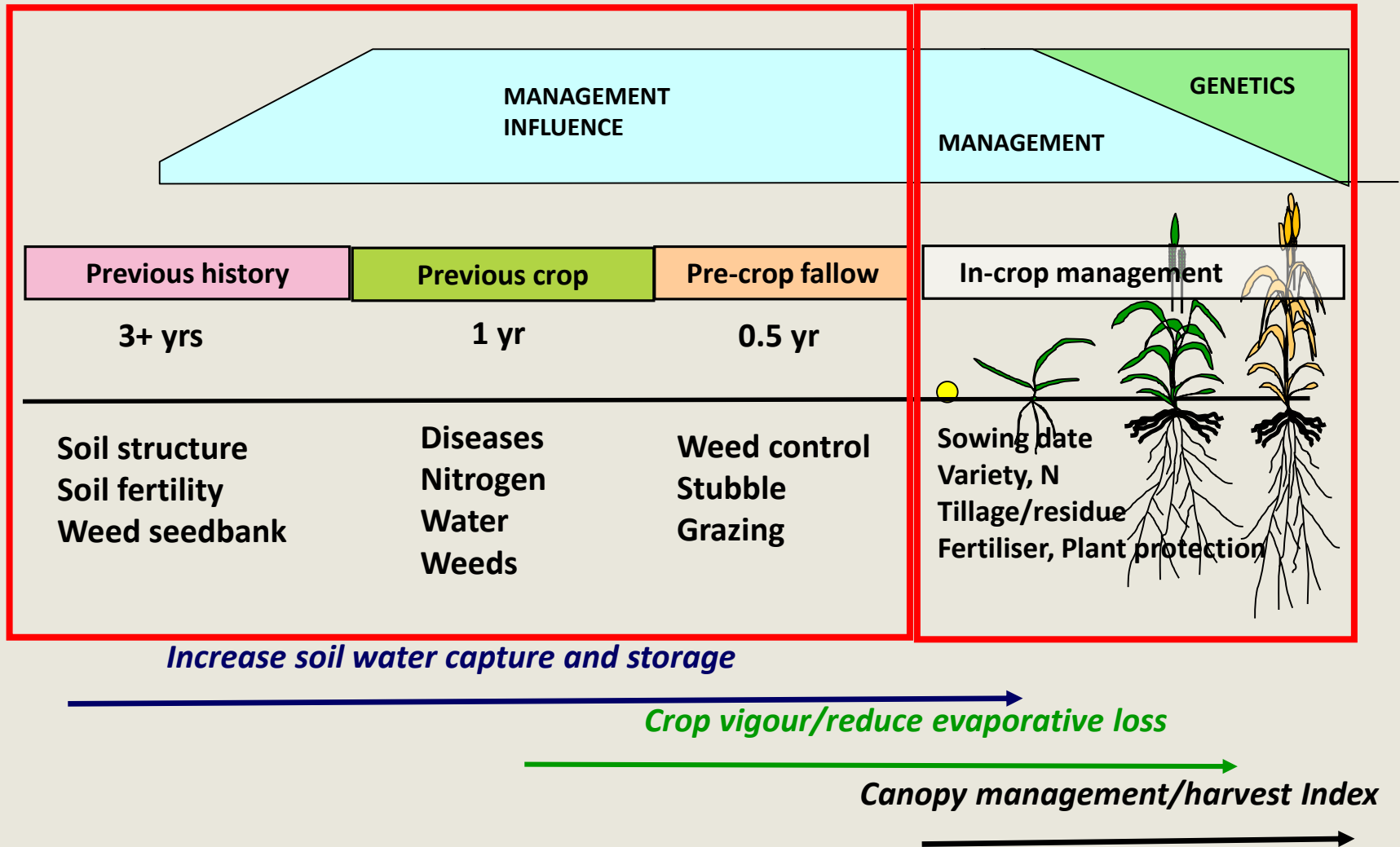
Continuous wheat, grazed weedy fallow, burn/cultivate, sow > 25 May (1980s)

**Baseline Mean Wheat Yield = 1.6 t/ha**

**Millenium Drought**

System change	Mean Yield Additive (t/ha)	
	1962-2009	2000-2009
1. No-till	1.84	1.65
2. Fallow weed control	2.80	2.69
3. Pea break crop	3.45	3.20
4. Sow earlier (from 25 April)	4.01	3.52
5. Long coleoptile wheat (sow 25 April)	4.54	4.46

# A systems approach to water productivity



# Four linked research Themes



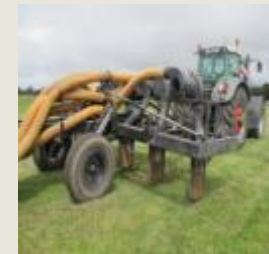
1. Break crops and crop sequence

2. Summer fallow management



3. Managing in-season water-use

4. Managing variable or constrained soils





# Theme 2 - Summer fallow management

- Fallow weed control – important?



**6 regional groups across all 4 mainland states**



- Stubble management – critical?

- Sheep grazing – soil damage?



# Theme 2 - Summer fallow management

- Pre-experimental modelling (37 sites)

Summer rainfall contributes **33% (1 t/ha)** to yield (0.1 to 2.0 t/ha)

- Experimental validation (20 experiments, 6 regional groups)

Strict weed control, stubble > 70% cover

**Extra 37mm water and 44 kg N/ha**

- Rapid adoption

Low risk strategy; Widely and rapidly adopted

**\$5.70 return on \$1 investment**

# Theme 3 – Managing in-season water use

- Strict summer weed control, stubble >70% cover

In 20 experiments, **extra 37 mm water and 44 kg N/ha = (\$5.70 return)**

- Early sowing of later-maturing wheat (same flowering window)

Deeper roots, reduced evaporation, higher yield potential

- Wider rows/lower density and deferred N to maintain high HI

Avoid excessive early biomass from early sowing

- Whole-farm multiplying effect from improved timeliness

Increases in whole farm wheat yield of **11 to 47%**



# Experiment 2012 - 177 mm rainfall

- Yield increase 0.6 to 1.9 t/ha, \$562/ha increase in gross margin

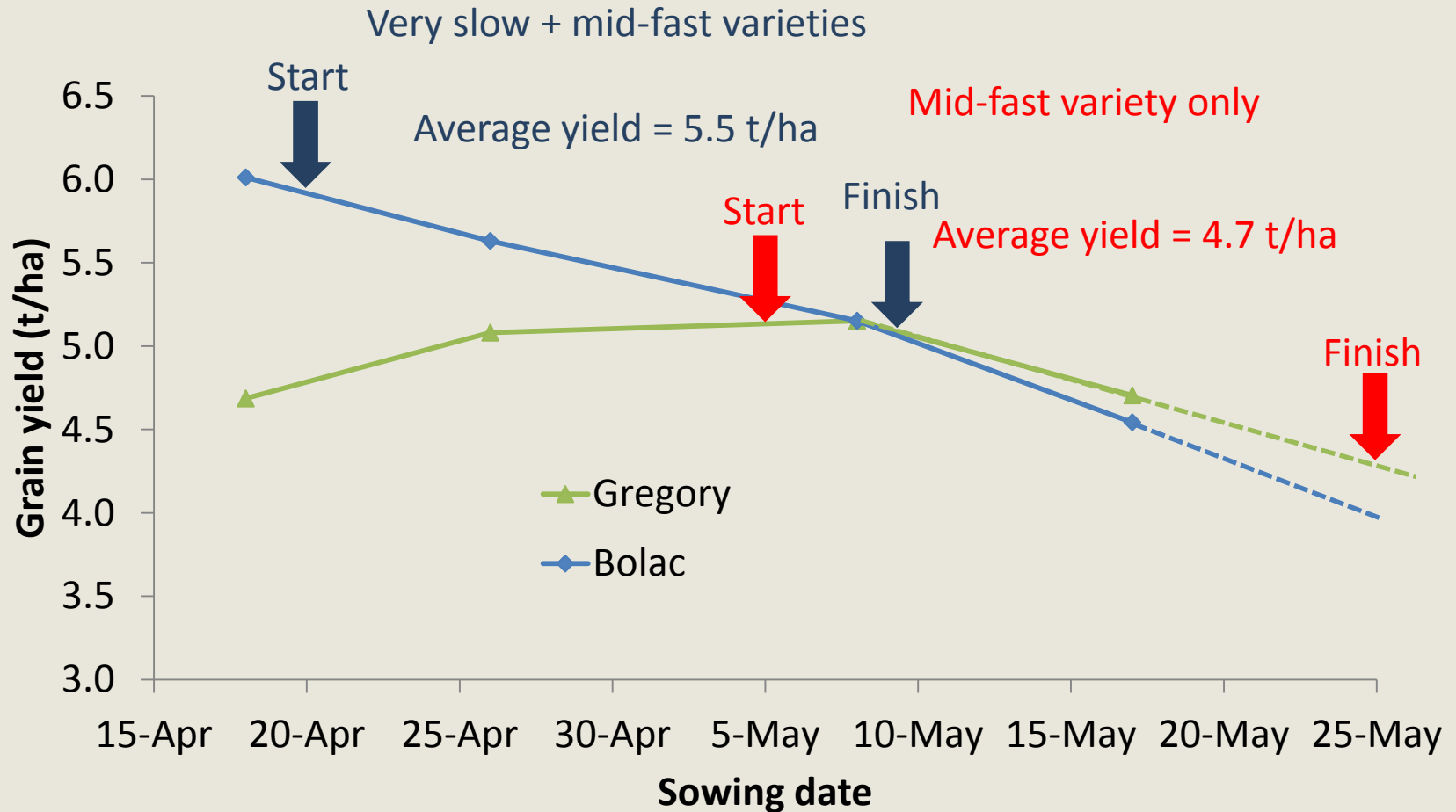
Grain yield (t/ha)	50 plants/m <sup>2</sup>	100 plants/m <sup>2</sup>
EGA Eaglehawk (18 April)	5.9*	6.1
Bolac (26 April)	5.8	5.5
EGA Gregory (8 May)	5.1	5.2
Lincoln (17 May)	4.3	4.0
<b>P-value</b>		0.034
<b>LSD (p=0.05)</b>		0.3

- Deeper roots, less evaporation, better water use, higher yield potential



*Kirkegaard et al., (2014) Crop and Pasture Science 65, 583-601.*

# Yield increase scales up at whole-farm level



# Whole-farm benefits



**Whole-farm yield increase 11 to 47%**

# Demonstrated benefits to WUE >10%

Theme	Innovation	WUE Increase
1	Break crops	16 to 83%
2	Summer weed control	60%
3	Early sowing	21 to 33%
3	Wider rows	-6 to -13%
3	Irrigation timing	12 to 23%
3	Disease control	20 to 25%
4	Variable N rates	up to 91%
4	Responsive systems	22%
4	Gypsum	15 to 54%
4	Subsoil manuring	28%
4	Mouldboard/spade	20 to 80%



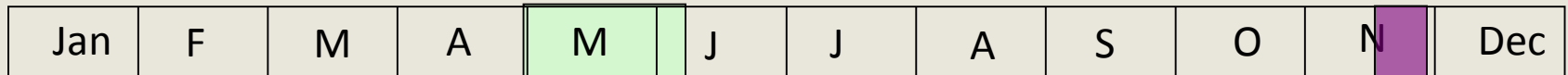
Kirkegaard et al., (2014) *Crop and Pasture Science* 65, 583-601.

# Earlier-sown crops can also be grazed!

Grain-only crop

Sow

Grain



Dual-purpose crop



\$\$



\$\$

Sow

Graze



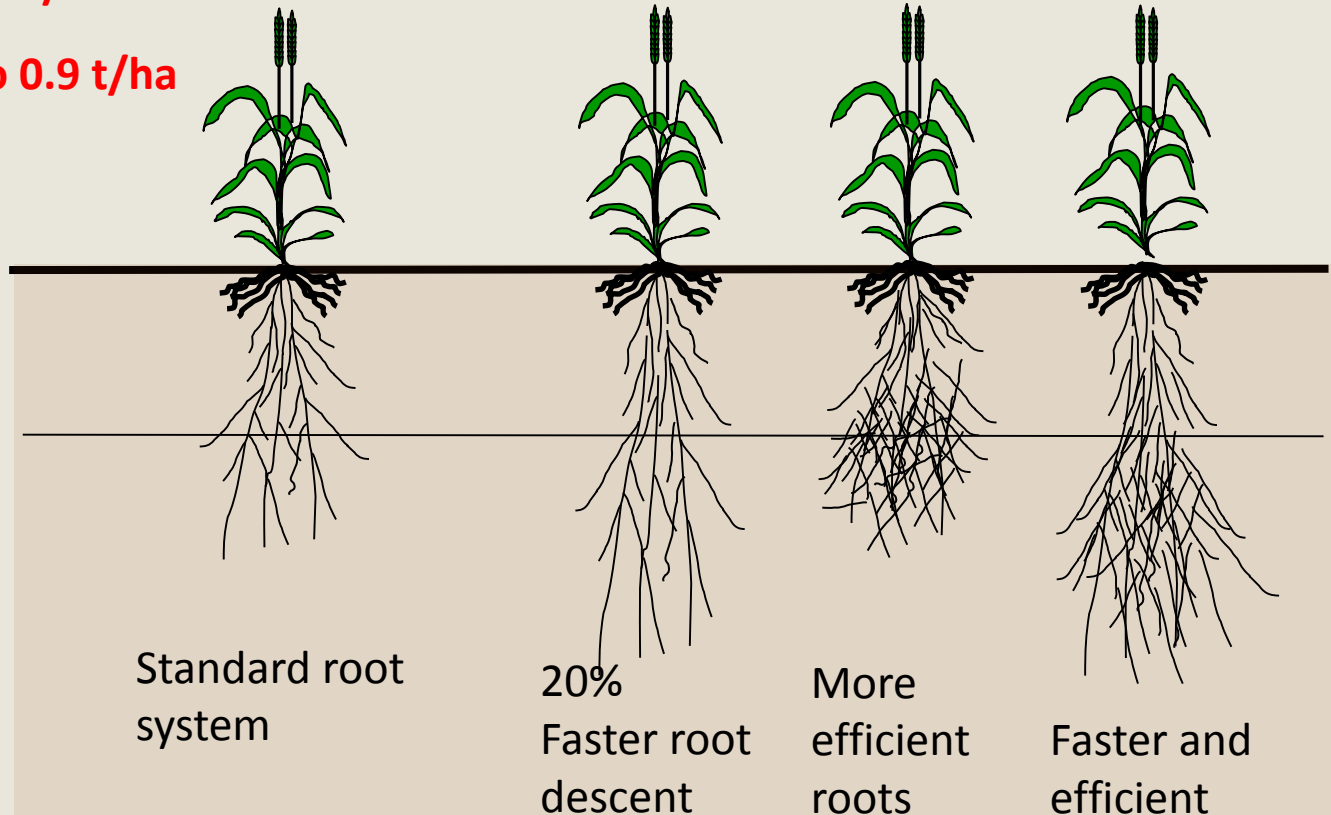
# Improved roots interact with management

Preceding crop: 0.5 to 1.8 t/ha

Impact of improved roots = 0.3 - 0.4 t/ha

Fallow weeds: 0.65 t/ha

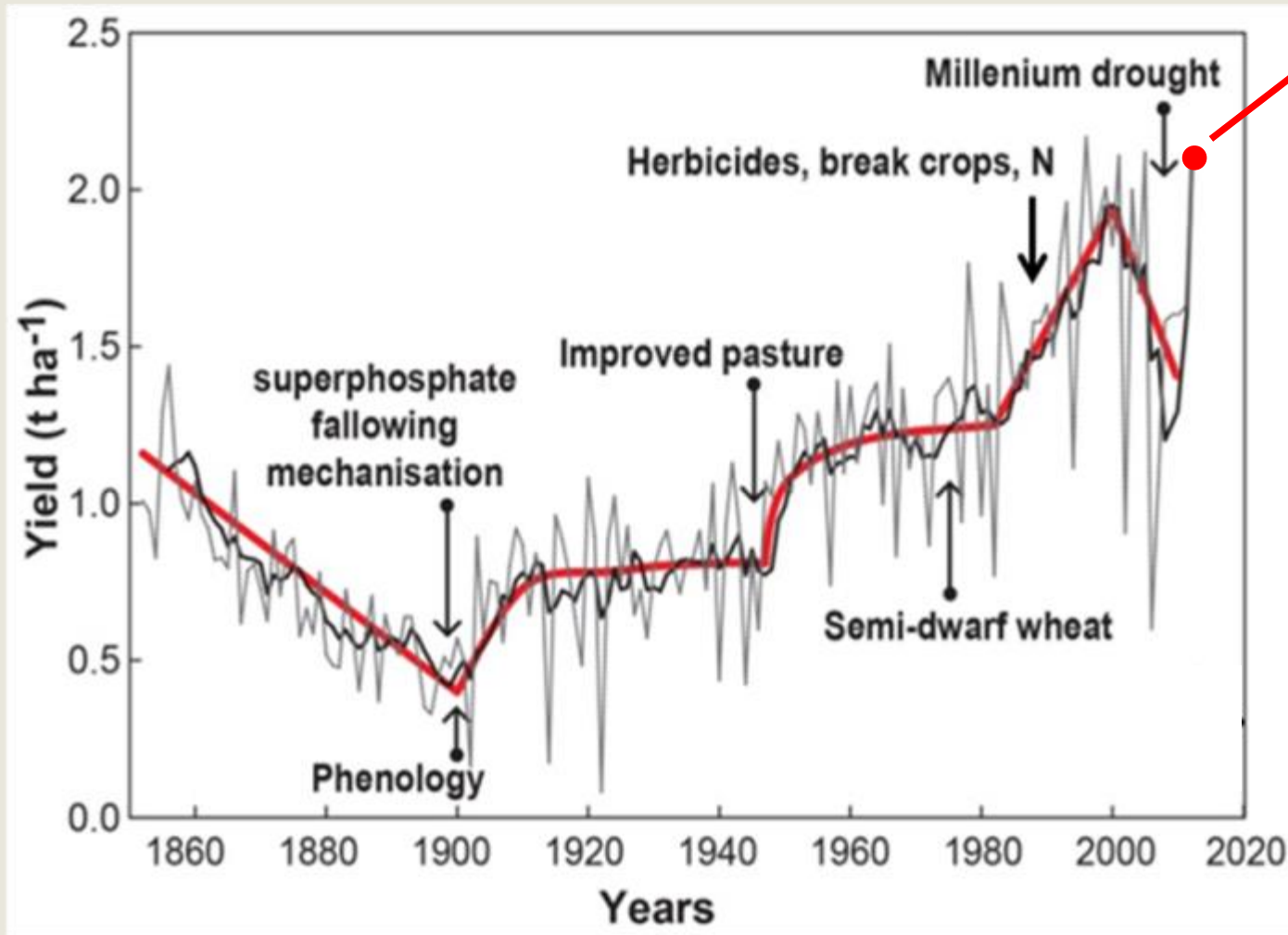
Sowing date: 0.1 to 0.9 t/ha



*Lilley and Kirkegaard (2011) Field Crops Research 122, 118-130*



# Pathway to productivity



Summer fallow management  
Legume breaks  
Early sowing

Phenology  
Long coleoptiles  
Deep roots

*Kirkegaard et al., (2014) Crop and Pasture Science 65, 583-601.*



# Achievements on farm?



**3.7 t/ha in 2014**

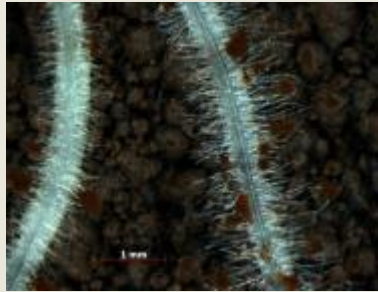
Mean Yield (t/ha)	
Effect	Additive effect
	1.84
	2.80
	3.45
	4.01
	4.54

# Elements of success

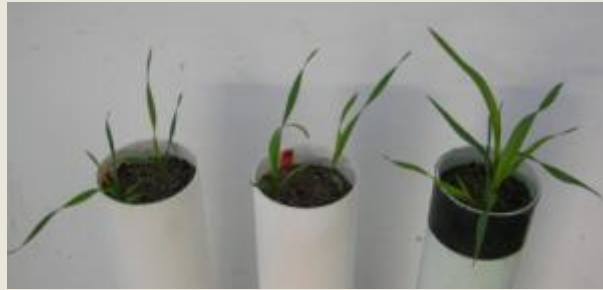
- Industry and growers involved from the outset
- Adopted a **G x E x M** approach at system level
- Multi-disciplinary, but linked to a non-disciplinary goal
- Effective “integrators” needed; valued for broad knowledge
- Longer-term funding horizons

# All traits interact with management

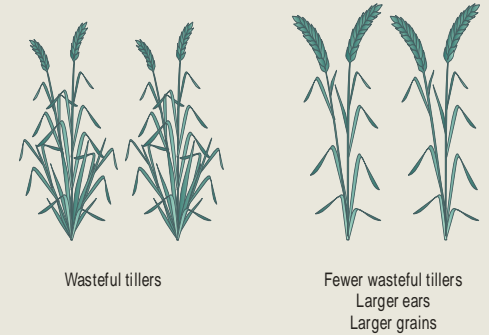
Long root hairs = PUE



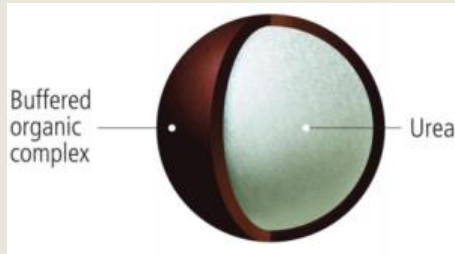
Early Vigour = WUE/NUE



Restricted tillers = WUE



Precision placement  
Formulation



Weed management  
N uptake  
Grazing



Row spacing  
Inter-row sowing



G  
X  
M

# Ultimately the pathway to impact is personal

- Conceptual - think more broadly - GxExM
- Structural - reward “integrators” as specialists
- Cultural - partner for impact
- Statistical - consider the interactions
- Institutional - impact, not “impact-factor”





2009



Thank-you

2014



Transitioning Cereal Systems  
to Adapt to Climate Change



**REACCH**  
Regional Approaches  
to Climate Change –  
PACIFIC NORTHWEST AGRICULTURE

**GRDC** Grains Research &  
Development Corporation  
Your GRDC working with you



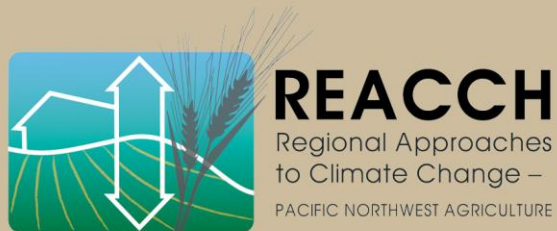


# Thank you!

University  
*of Idaho*



United States Department of Agriculture  
National Institute of Food and Agriculture



Pacific Northwest  
Farmers Cooperative



Monsanto