

Transitioning Cereal Systems to Adapt to Climate Change

November 13-14, 2015

Agricultural information supply chains – drivers and directions

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Interoperable Systems Team Program Leader CSIRO, Australia **Innovations in Australian** mixed cropping under climate change



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



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**Transitioning Cereal Systems** 

to Adapt to Climate Change

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## An early agricultural revolution.....

The Norfolk system (Young 1771)

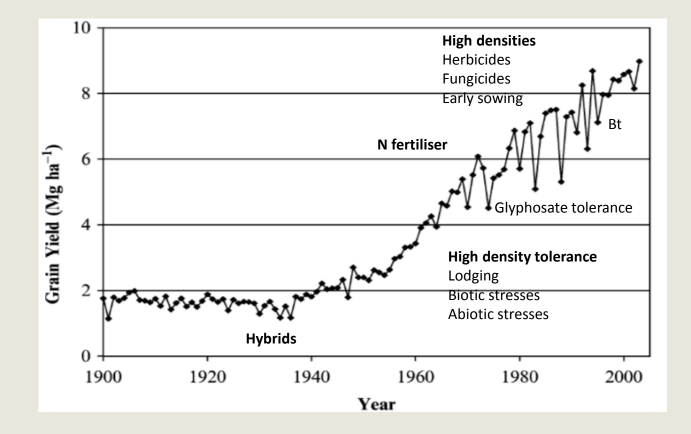
- (1) enclosures without Government assistance
- (2) use of marl (lime) and clay (known to Romans)
- (3) rotation of crops (Ancient Greeks)
- (4) culture of turnips, hand hoed (in rows) (Chinese in 6<sup>th</sup> century)
- (5) culture of clover and rye (Ancient Greeks)
- (6) long leases
- (7) large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



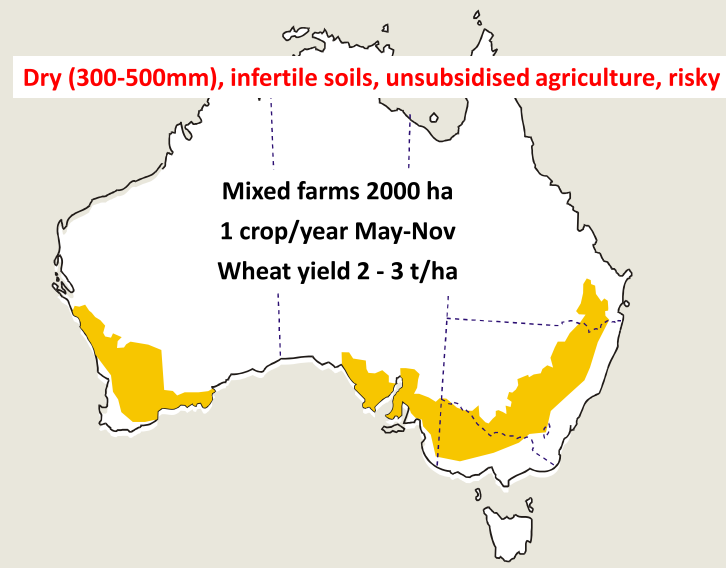
Molecular biology Plant cell biology Crop physiology Farmers Consultants Input resellers

- 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?

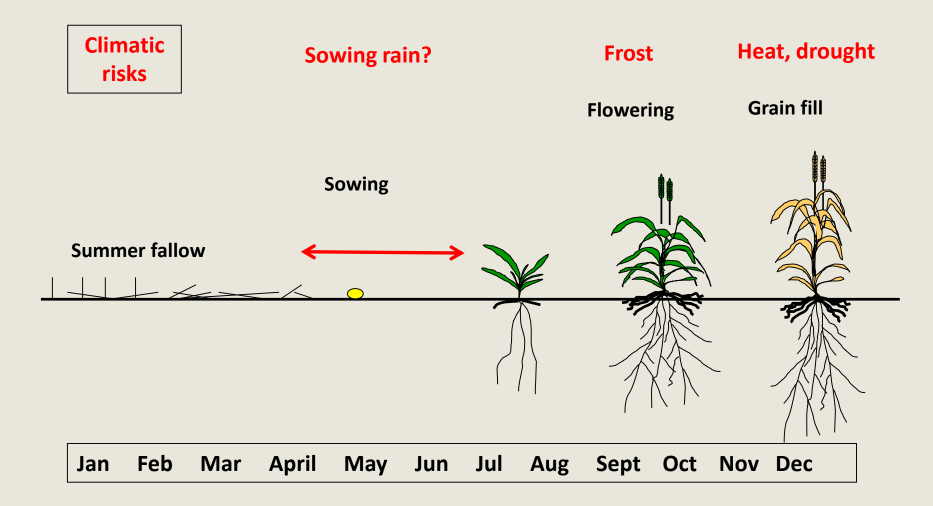
### So what is the obstacle?

- 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



### The cropping year...

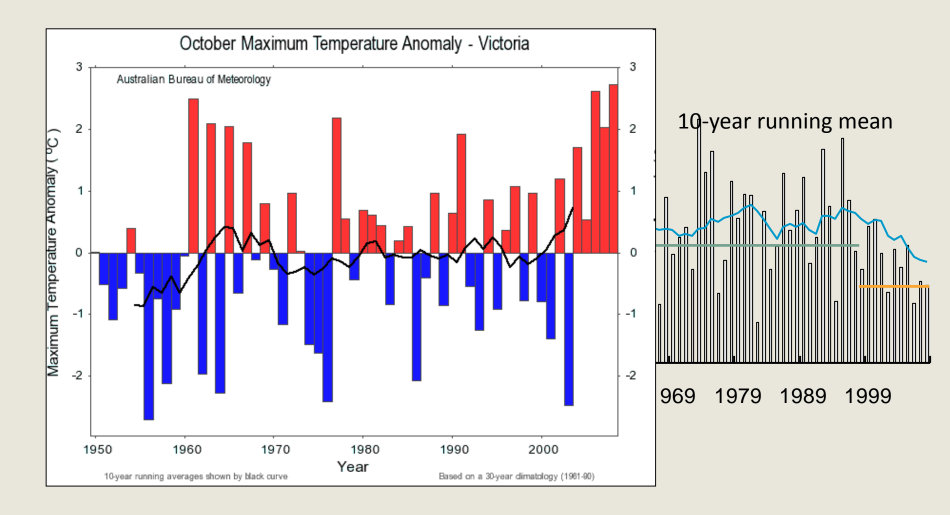


# Modern, no-till cropping

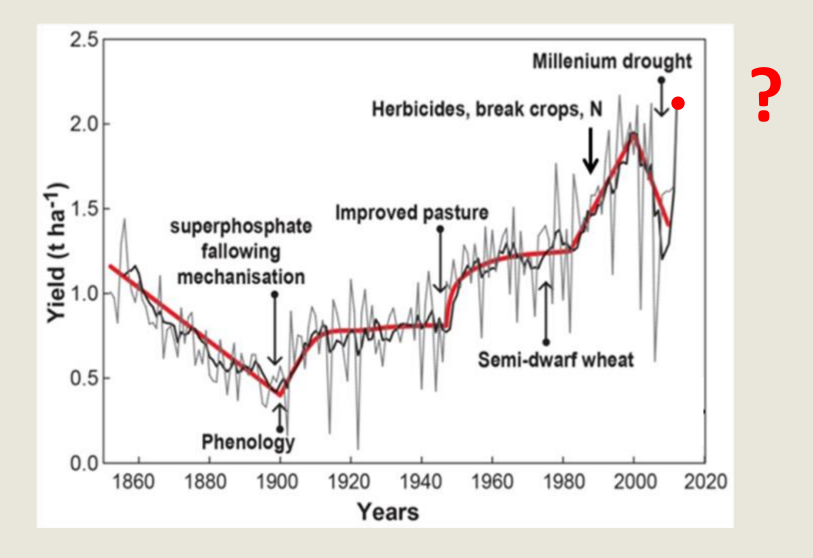
#### Stubble-retained, disc-seeder, controlled-traffic, inter-row sowing, 2cm precision



## Changing climate....



### **Australian wheat production**



### **National WUE Initiative**



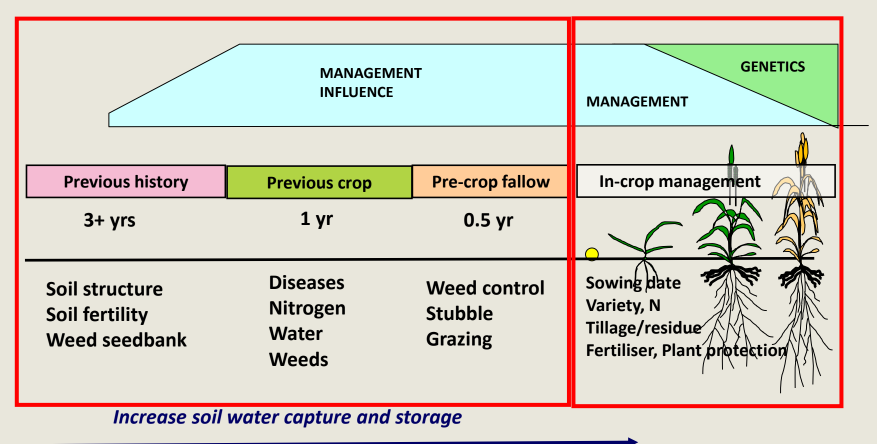


### **16 regional farmer groups**

- 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



Crop vigour/reduce evaporative loss

Canopy management/harvest Index

Kirkegaard and Hunt (2010) J. Exp. Bot. 61, 4129-4143

## **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 Yi       | eld (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            |

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

### 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)

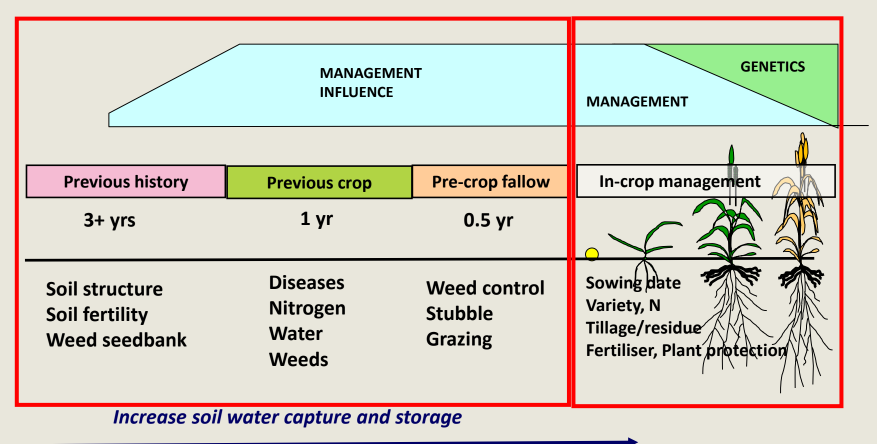
Baseline Mean Wheat Yield = 1.6 t/ha Millen

| Mil | leni | ium | Dro | ught |
|-----|------|-----|-----|------|
|     |      |     |     |      |

| System change                           | Mean Yield A | 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            |

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

### A systems approach to water productivity



Crop vigour/reduce evaporative loss

Canopy management/harvest Index

Kirkegaard and Hunt (2010) J. Exp. Bot. 61, 4129-4143

### **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

#### • 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

Hunt and Kirkegaard (2011) Crop and Pasture Science 62, 915-929

### 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                       |
| P-value                  | 0.0                      | )34                       |
| LSD (p=0.05)             | 0                        | .3                        |

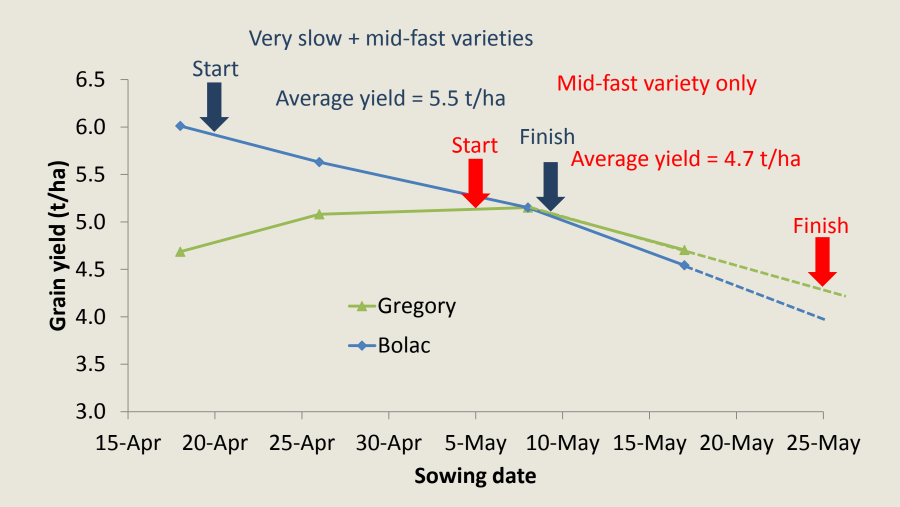
• Deeper roots, less evaporation, better water use, higher yield potential







### Yield increase scales up at whole-farm level



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

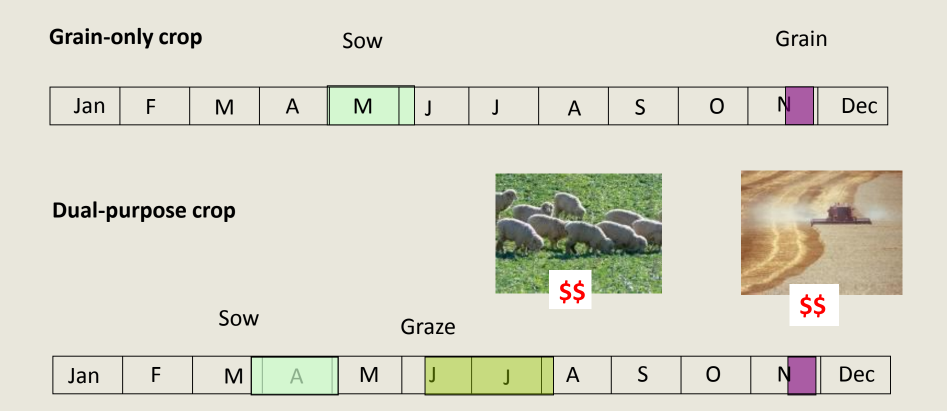
### **Whole-farm benefits**

# Whole-farm yield increase 11 to 47%

### **Demonstrated benefits to WUE >10%**

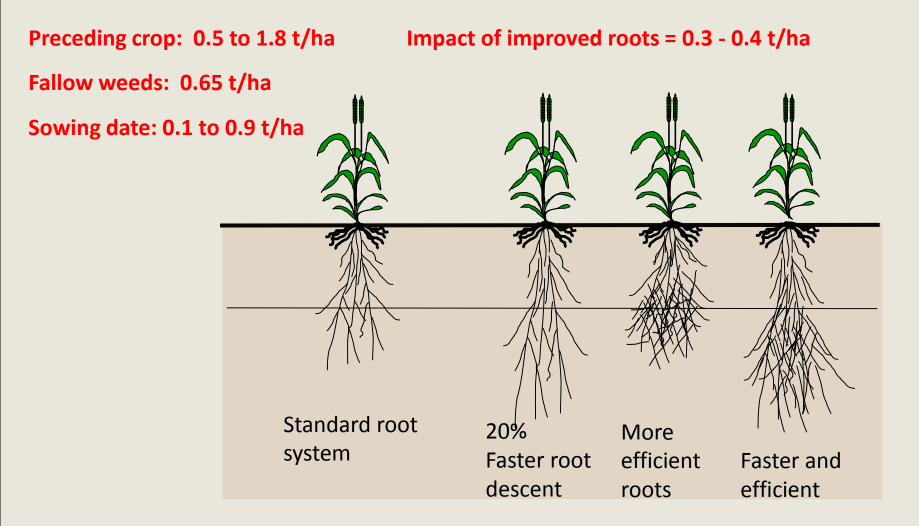
| Theme | Innovation          | WUE<br>Increase |
|-------|---------------------|-----------------|
| 1     | Break crops         | 16 to 83%       |
| 2     | Summer weed control | 60%             |
| 3     | Early sowing        | 21 to 33%       |
| 3     | Wider rows          | -6 to -13%      |
| 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%       |

### Earlier-sown crops can also be grazed!

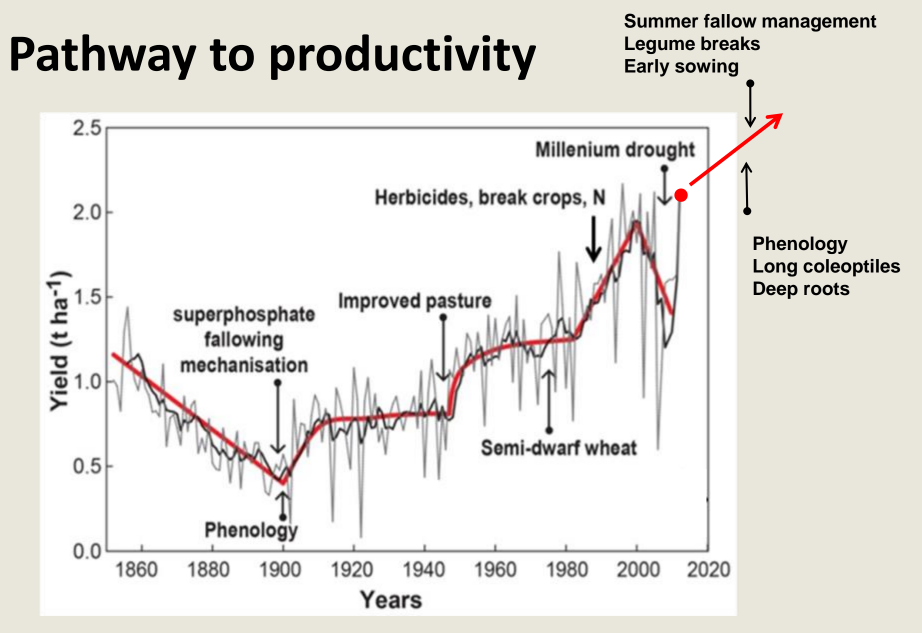


Dove and Kirkegaard (2014) J. Sci. Food Agric. 94, 1276-1283

### Improved roots interact with management



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



### **Achievements on farm?**



### **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

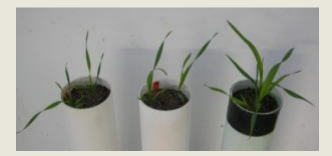


G

X

M

Early Vigour = WUE/NUE



Restricted tillers = WUE



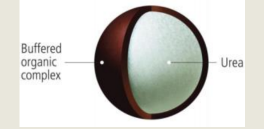


Wasteful tillers

Fewer wasteful tillers Larger ears Larger grains

Precision placement Formulation Weed management N uptake Grazing

Row spacing Inter-row sowing







### 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"







REACCH Regional Approaches to Climate Change – PACIFIC NORTHWEST AGRICULTURE

### Thank-you

2009

# GRADC Grains Research & Development Corporation

CSIRO



# Thank you!

University of Idaho











United States Department of Agriculture National Institute of Food and Agriculture



Pacific Northwest Farmers Cooperative

Monsanto

