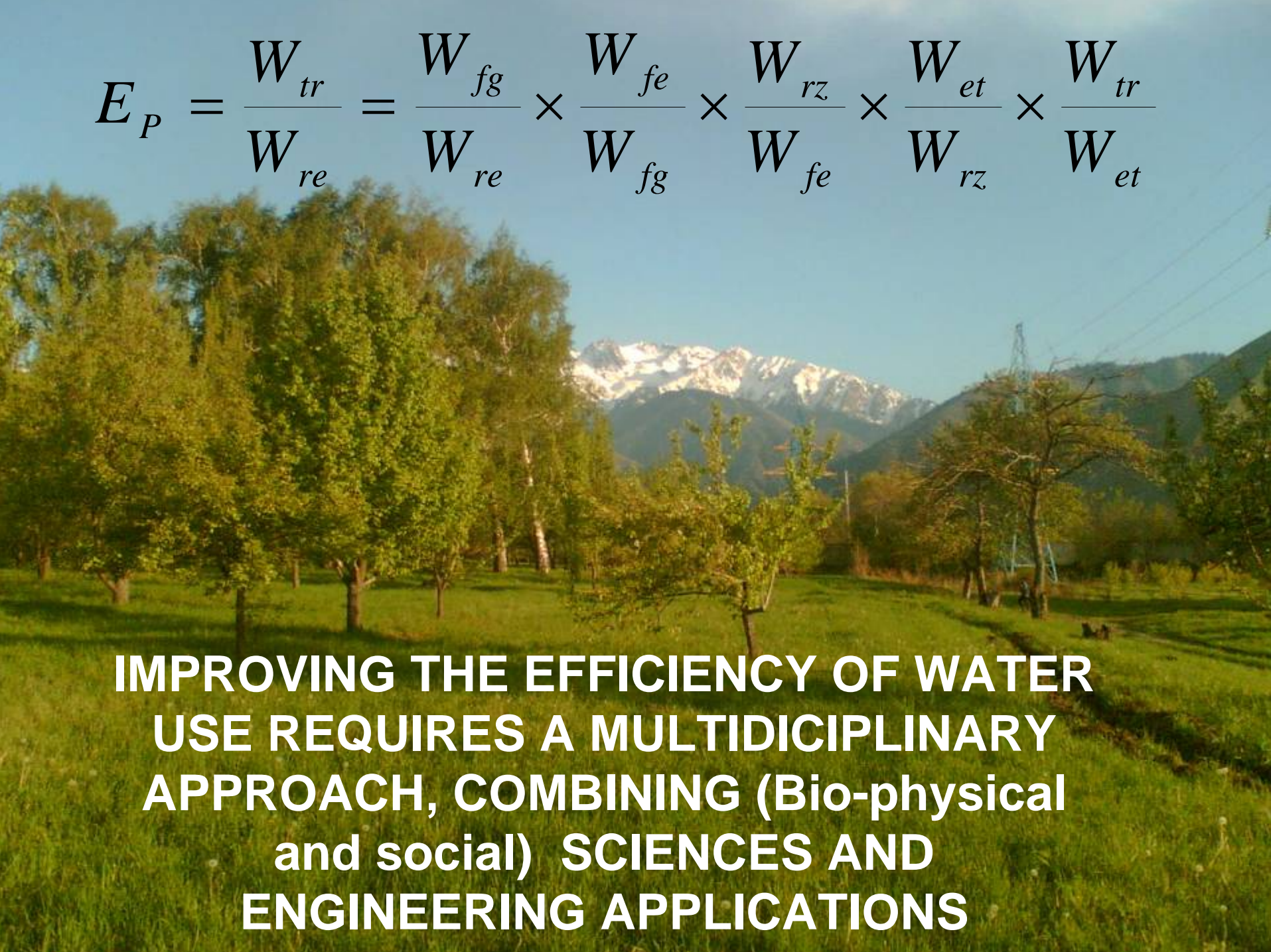


Optimizing water productivity in food production

THE ROSENBERG FORUM, ZARAGOZA, 2008

ELIAS FERERES

**INSTITUTE FOR SUSTAINABLE AGRICULTURE-CSIC &
UNIVERSITY OF CORDOBA, SPAIN**

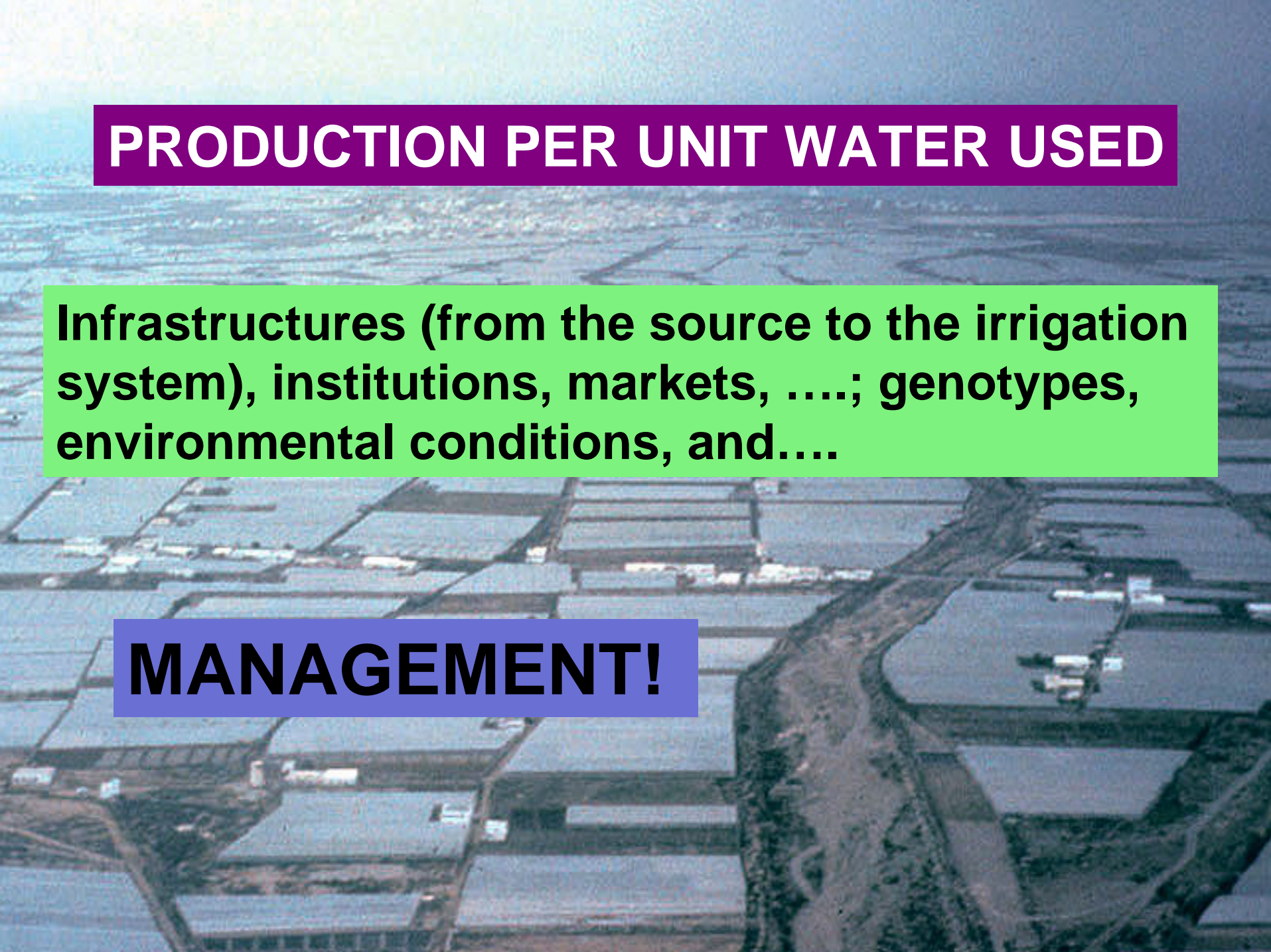

$$E_P = \frac{W_{tr}}{W_{re}} = \frac{W_{fg}}{W_{re}} \times \frac{W_{fe}}{W_{fg}} \times \frac{W_{rz}}{W_{fe}} \times \frac{W_{et}}{W_{rz}} \times \frac{W_{tr}}{W_{et}}$$

**IMPROVING THE EFFICIENCY OF WATER
USE REQUIRES A MULTIDISCIPLINARY
APPROACH, COMBINING (Bio-physical
and social) SCIENCES AND
ENGINEERING APPLICATIONS**

PRODUCTION PER UNIT WATER USED

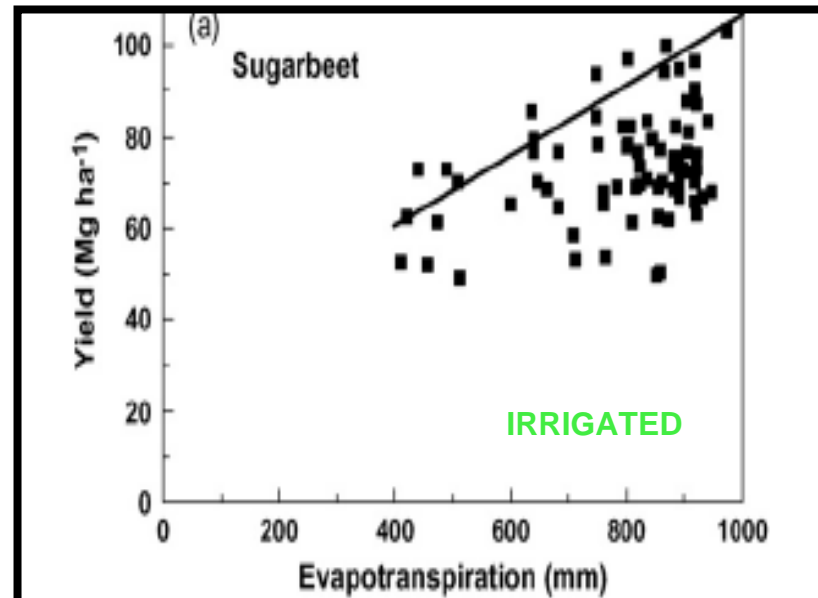
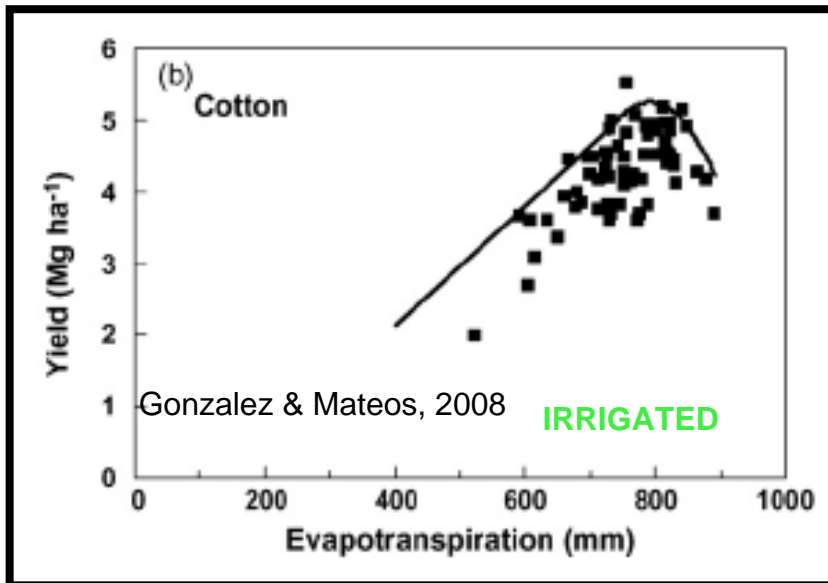
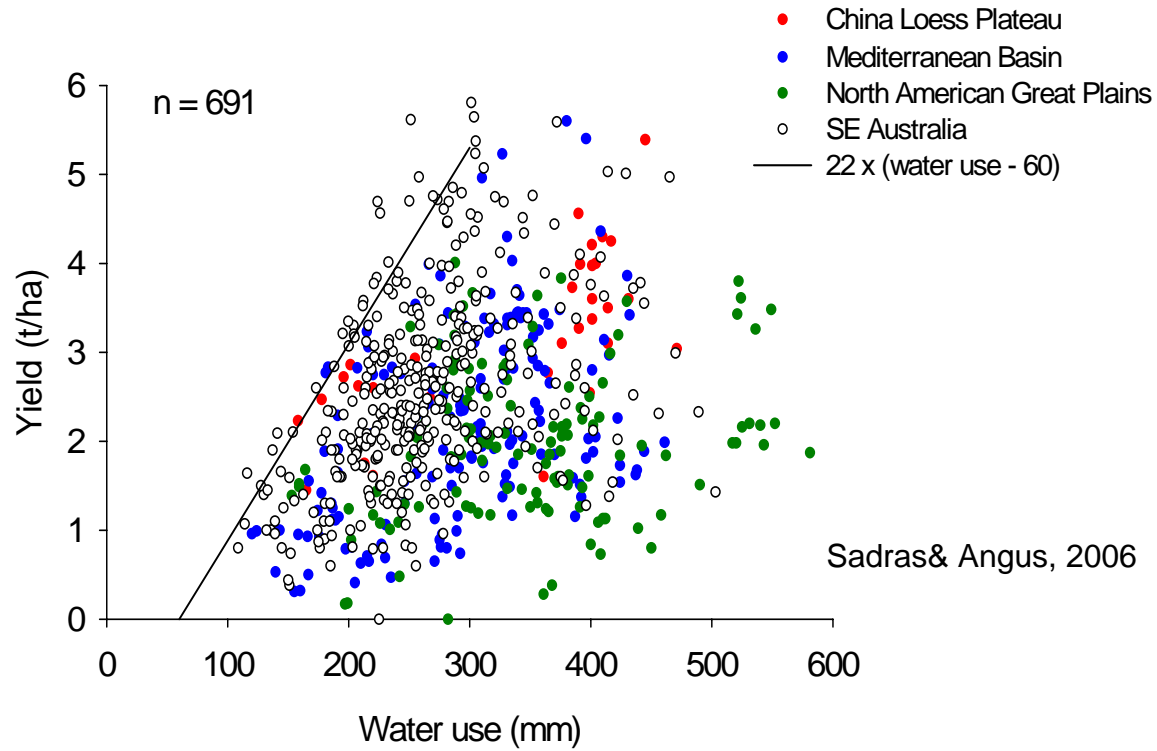
Infrastructures (from the source to the irrigation system), institutions, markets,; genotypes, environmental conditions, and....

MANAGEMENT!



EFFICIENCY OF
WATER USE IS
OFTEN LIMITED BY
FACTORS OTHER
THAN WATER,

IMPROVING
MANAGEMENT AT
ALL LEVELS IS
MOST CRITICAL



Improving WP in rainfed systems:

$$WP = Y/ET$$

Options: increase Y or decrease ET

$$\text{Yield} = \text{Transpiration} \times \text{Transp. Eff. (WPb)} \times \text{Harvest Index}$$

$$Y \text{ (kg/ha)} = T \text{ (mm)} \times TE \text{ (kg/ha/mm)} \times HI \text{ (kg/kg)}$$

Options: Biological, Environmental and Management

What can we expect from GM crops?

Can we predict/change the environment?

How to best manage rainfed systems?

Objectives: maximize the fraction of rainfall into T and maintain HI

New Indian Bed Planter Planting Cotton on Permanent Beds in Uzbekistan



CONSERVATION AGRICULTURE

Improving WP in Irrigated Agriculture

What has been happening?

1. Changes in irrigation systems.
2. Improved ET estimates and scheduling
3. Shift from low value to high value crops.

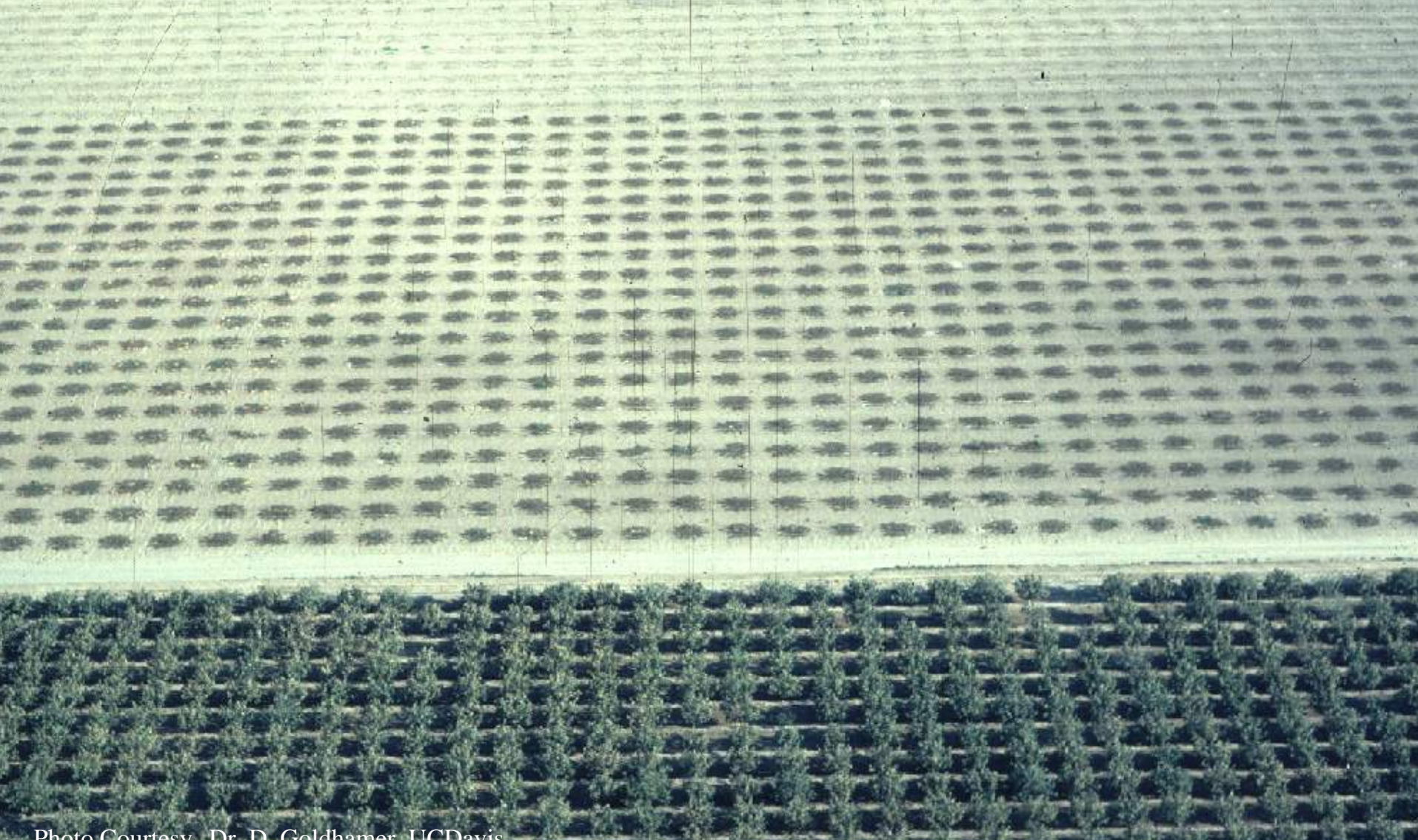


(Water saved has been used to expand irrigated areas)

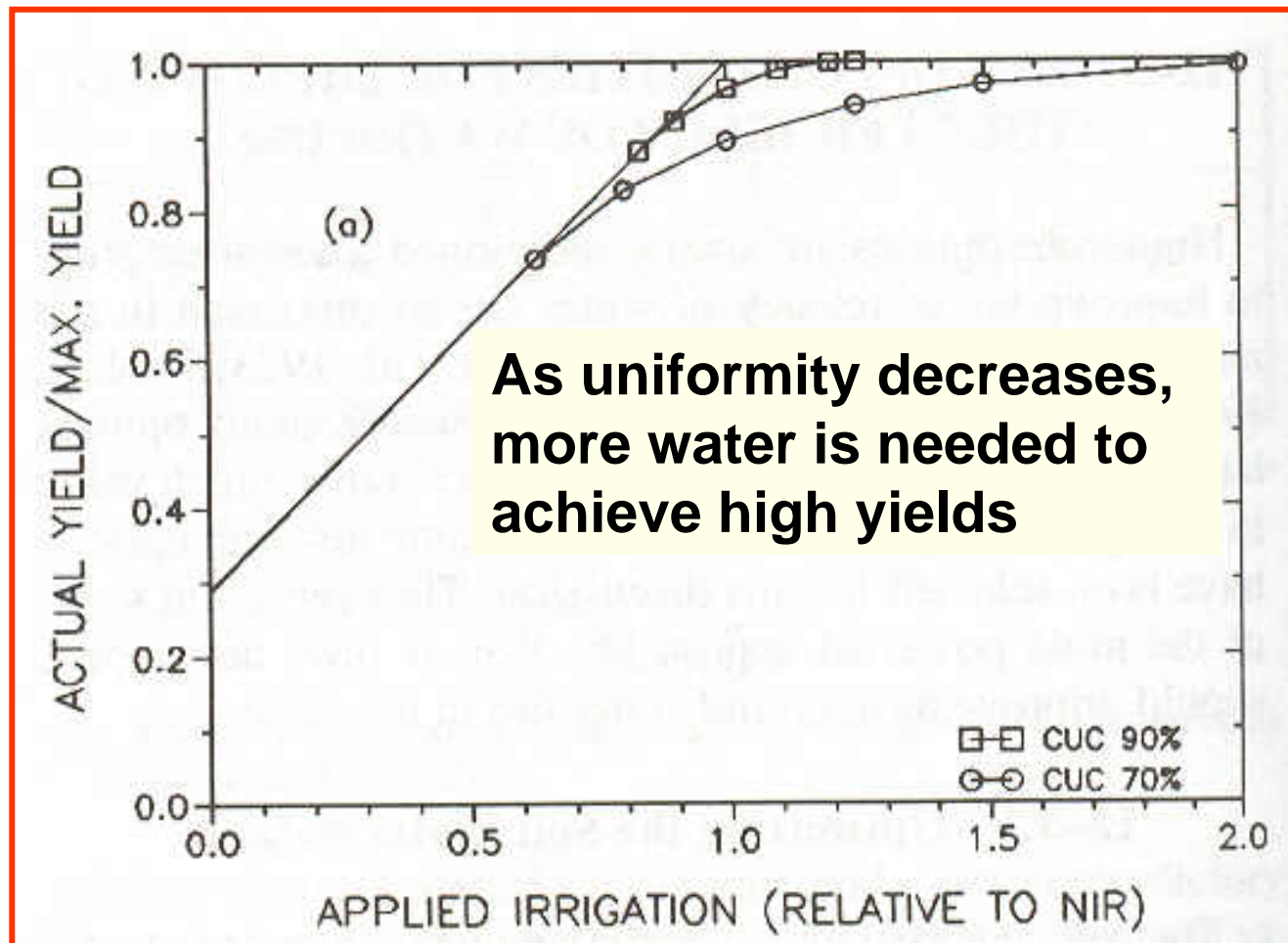
The challenges to further increase W_p in irrigated agriculture

- How much water would be available this season?
- How should I distribute it among crops?
- Optimizing scheduling under Deficit Irrigation
- Applying the water as uniform as possible
- Monitoring, evaluation, and real-time feedbacks to improve performance

Uniformity of water application



EFFECTS OF IRRIGATION UNIFORMITY ON THE RELATION BETWEEN YIELD AND IRRIGATION WATER



Under Water scarcity,
Reduce Water
Consumption (ET)

Therefore
decrease

E and/or T

**DEFICIT IRRIGATION = APPLICATIONS
BELOW CROP WATER REQUIREMENTS (ET)**

**(Soil water deficits may or may not cause crop water
deficits and reduction in ET)**

REGULATED DEFICIT IRRIGATION (RDI) =

PLANNED CROP WATER

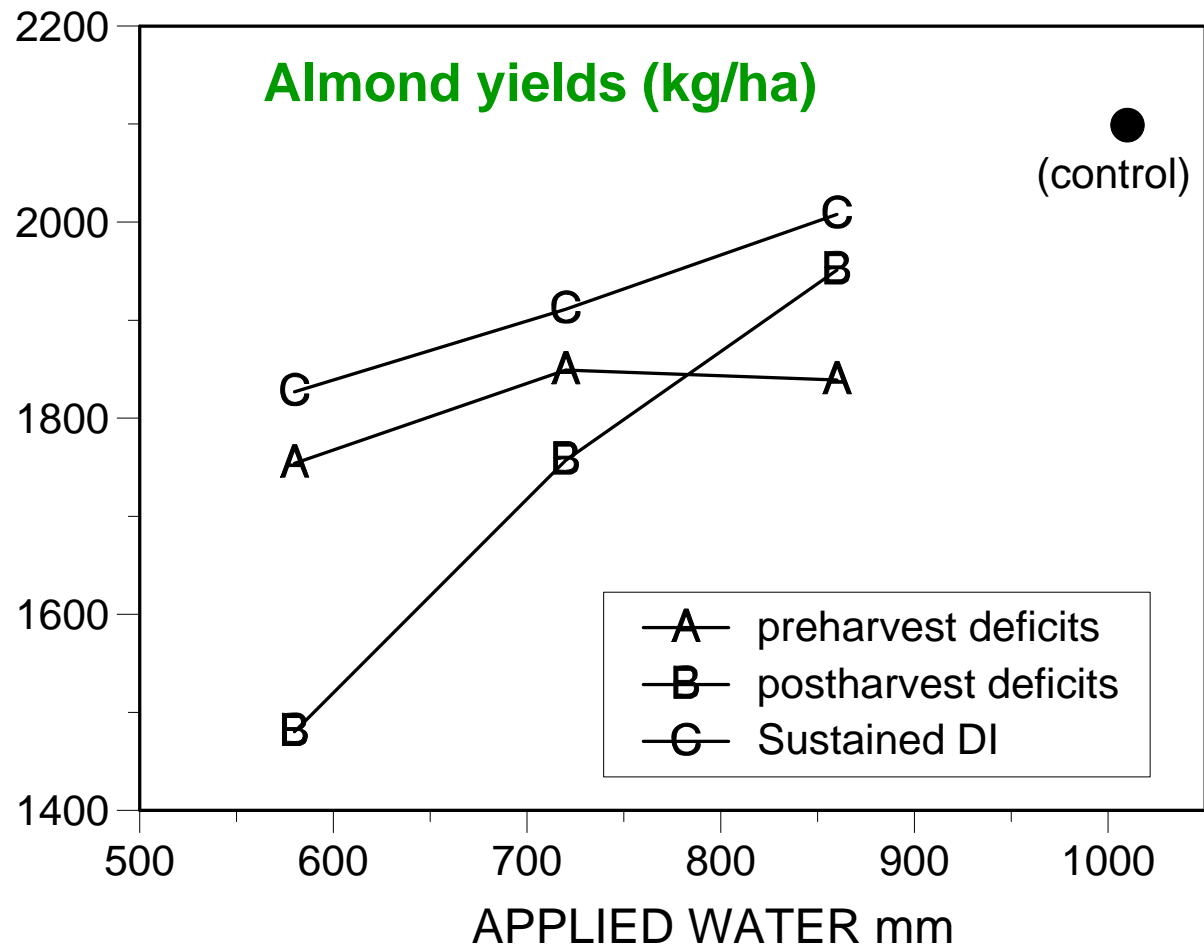
DEFICITS AT SPECIFIC DEVELOPMENTAL STAGES.

**(Crop water stress occurs at certain stages; ET may or
may not be reduced significantly; RISKS increased)**

Five-year peach experiment in Cordoba, where RDI and SDI were compared to full irrigation; in both DI treatments, 66% of the full requirements was applied

Treatment	Yield (t ha ⁻¹)	Fruit volume (FV cm ³)	Relative FV
Full	42.2 a	213 a	100
SDI	38.6 b	198 b	92.9
RDI	41.2 a	213 a	100

There is always an optimal Deficit Irrigation strategy that must be determined through long-term research!



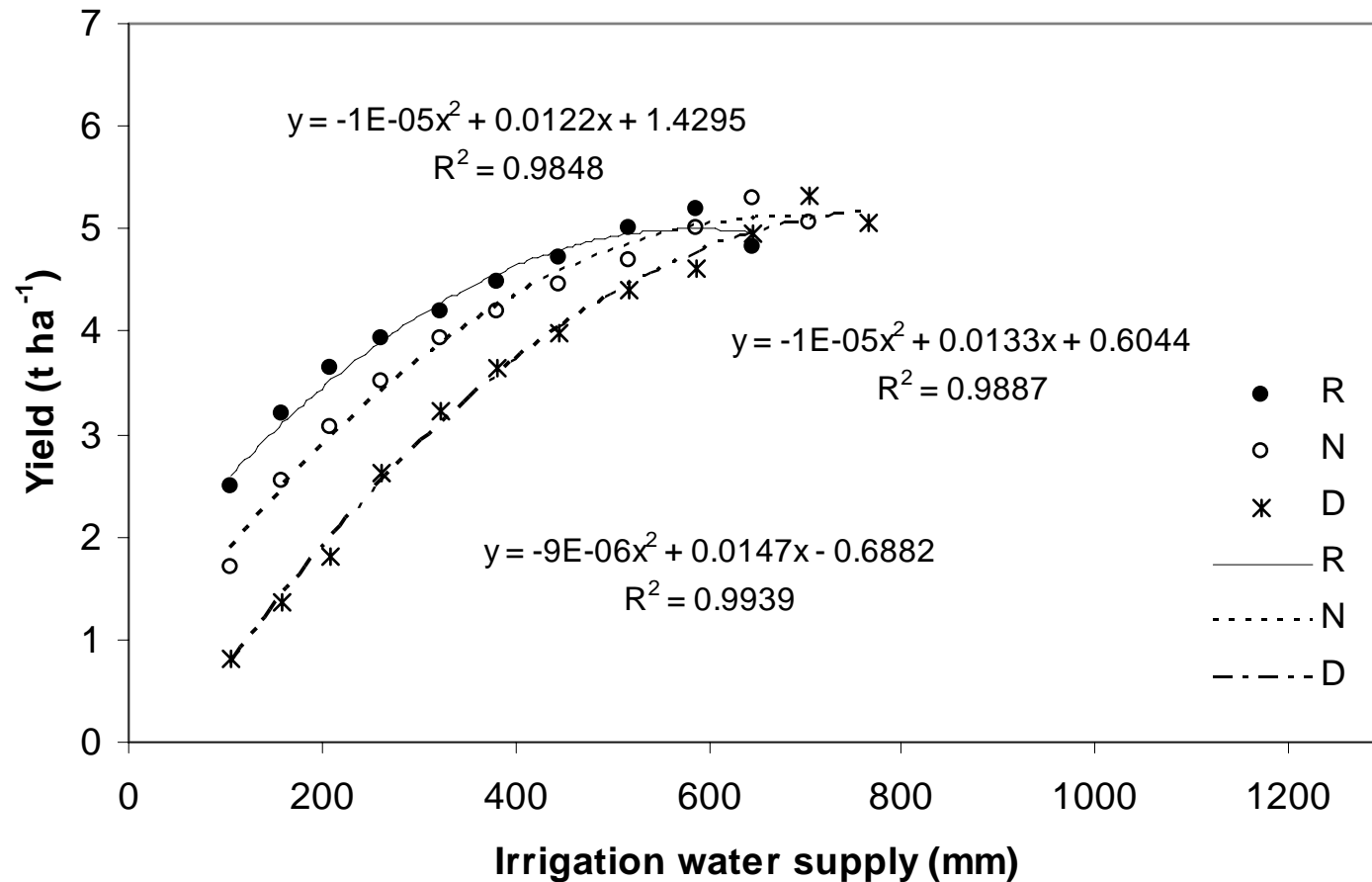
A large center pivot irrigation system is shown over a lush green field. The system consists of a long metal arm supported by a series of truss-like structures, with multiple smaller arms branching off. The field is filled with dense green crops, likely corn. The sky is clear and blue.

**RDI IN TREE CROPS AND VINES
IS VERY PROMISING, BUT..**

**WHAT ABOUT DEFICIT
IRRIGATION IN ANNUAL CROPS?**

COTTON YIELD RESPONSE TO WATER IN SOUTHERN SPAIN

The yield-response function was generated for wet (R), normal (N), and dry (D) years, **using a computer simulation model.**








AquaCrop: a simulation model of water-limited crop production, currently being developed in FAO by P. Steduto, T. Hsiao, D. Raes, and E. Fereres.




Main menu



Data Base — Path




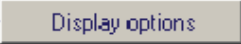


	File Name	Description
 Climate.....	(None)	Specify climatic data when Running AquaCrop
 Crop.....	DEFAULT.CRO	could be any crop Growing period: Day 1 after sowing: 10 April - Harvest: 12 August
 Soil.....	DEFAULT.SOL	deep loamy soil
 Management		
<input checked="" type="radio"/> Field.....	(None)	no specific field management
<input type="radio"/> Irrigation.....	(None)	Rainfed agriculture


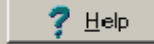
 [Select or Create soil file](#)

 [Display/Update Soil Characteristics](#)

Simulation panel

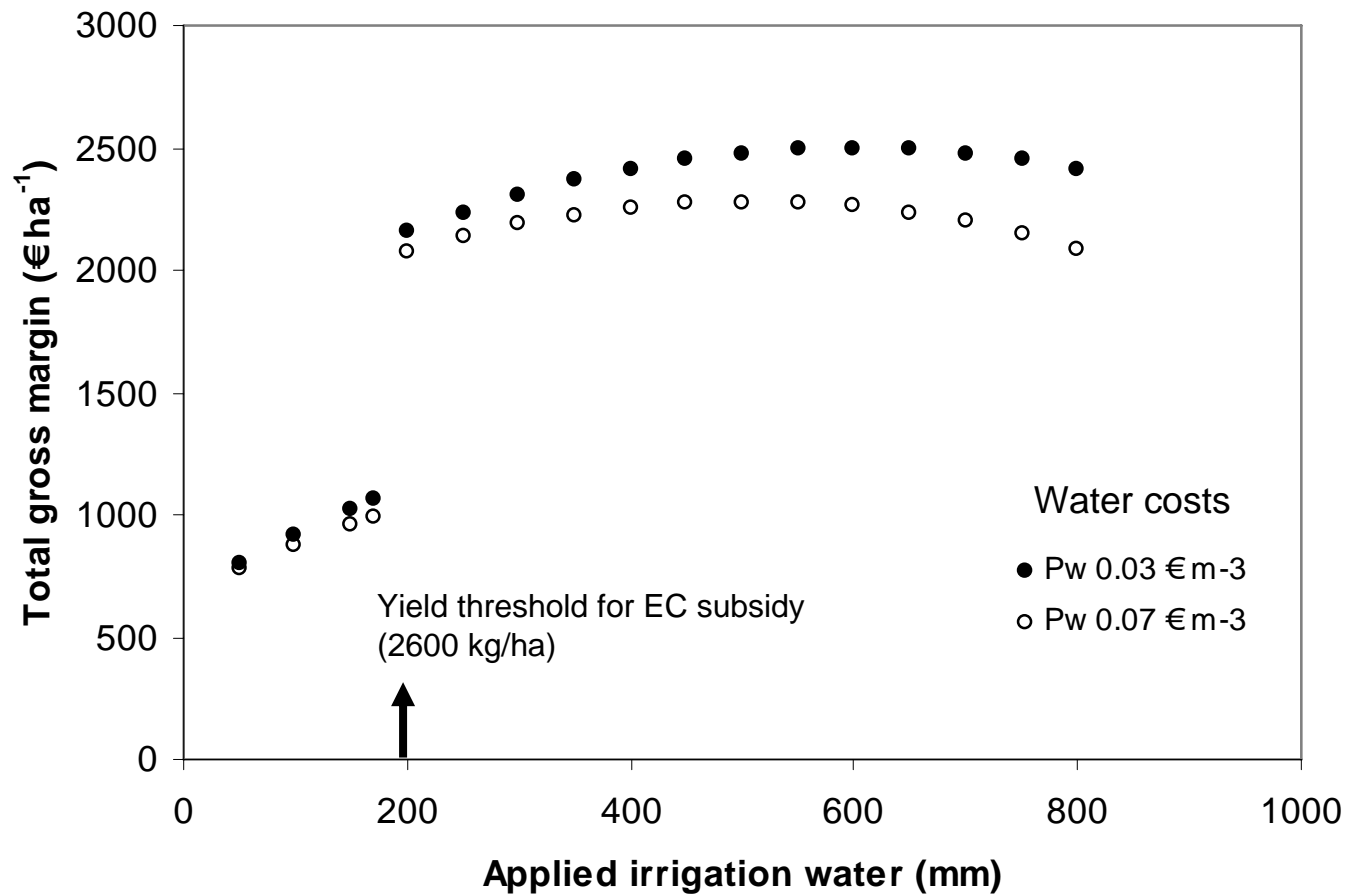
  **Simulation run** <<

FARM INCOME AS A FUNCTION OF APPLIED WATER AND WATER COSTS

Cotton gross margin in Southern Spain under current CAP of the EU



**IF THE SUPPLY IS RESTRICTED
BELOW NORMAL, WHAT WOULD
BE THE OPTIMAL COMBINATION
OF CROPS IN MY FARM?**



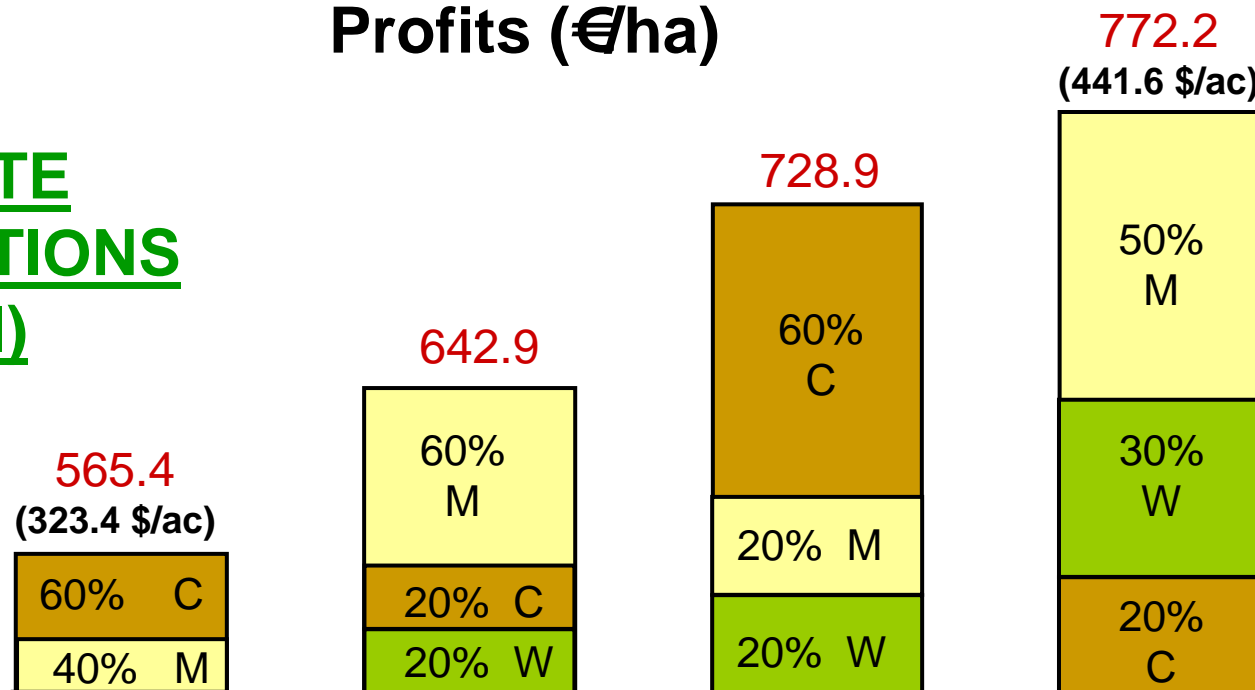
DIMAS



Spain, RDI strategy

Profits (€/ha)

MODERATE RESTRICTIONS (60% of FI)

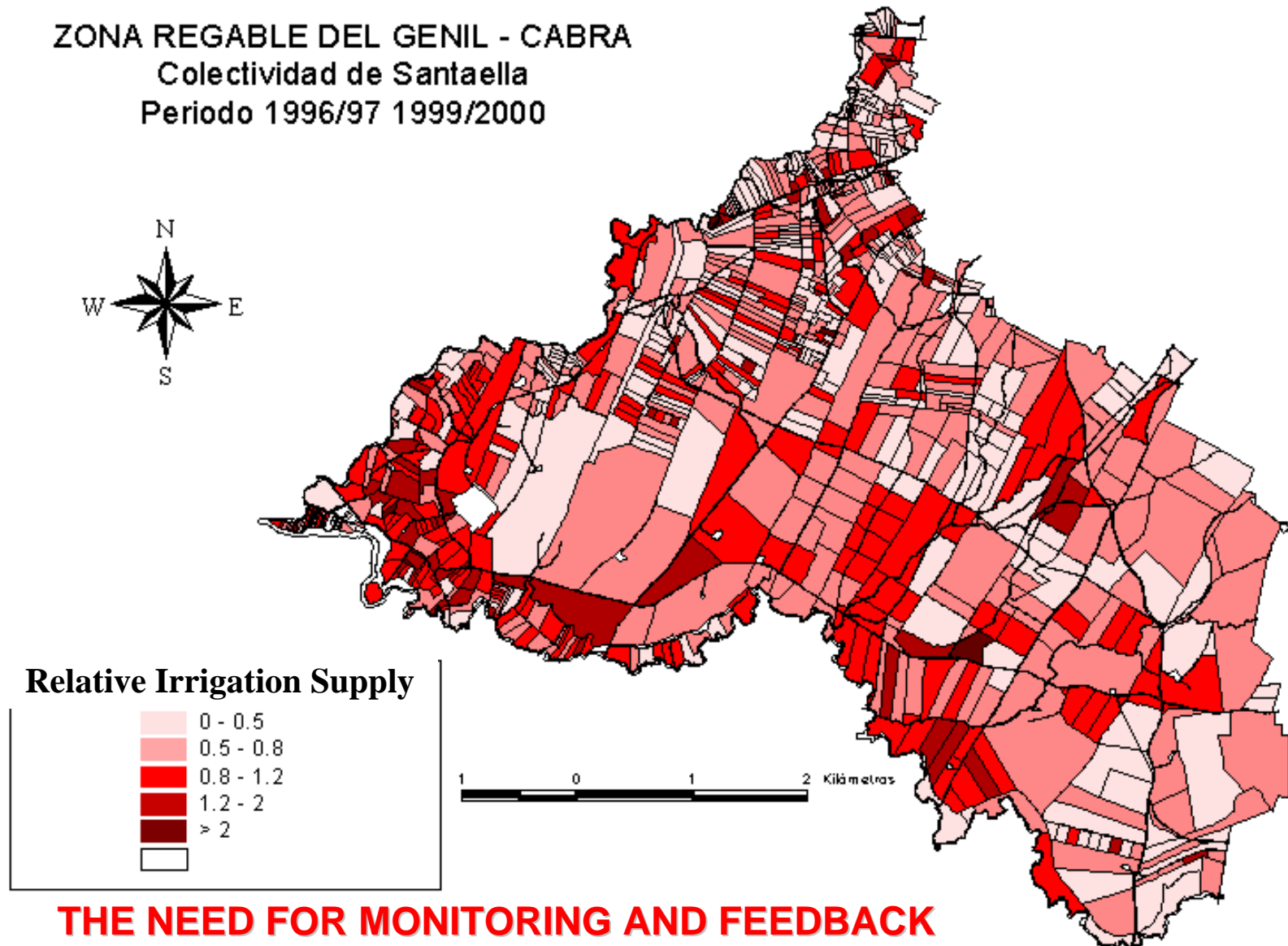


Water Allocation: 3000m³/ha (1ac/ft)

Income (FI) (€/ha)	
Maize	919.3
Cotton	813.0
Wheat	520.1

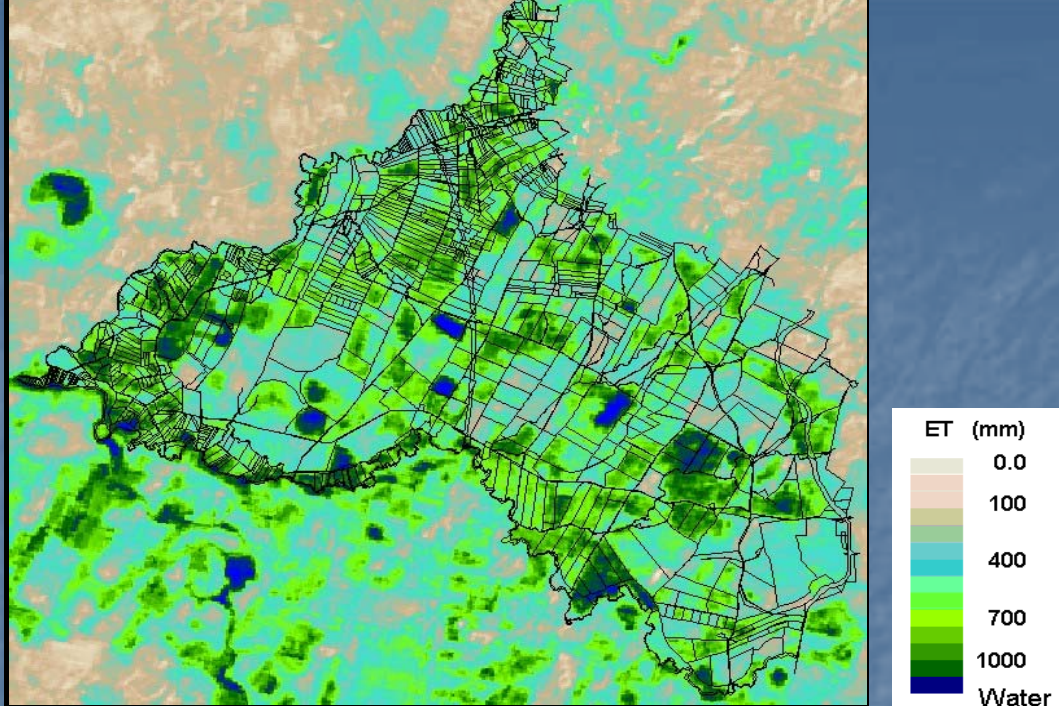
ASSESSING IRRIGATION PERFORMANCE

ZONA REGABLE DEL GENIL - CABRA
Colectividad de Santaella
Periodo 1996/97 1999/2000

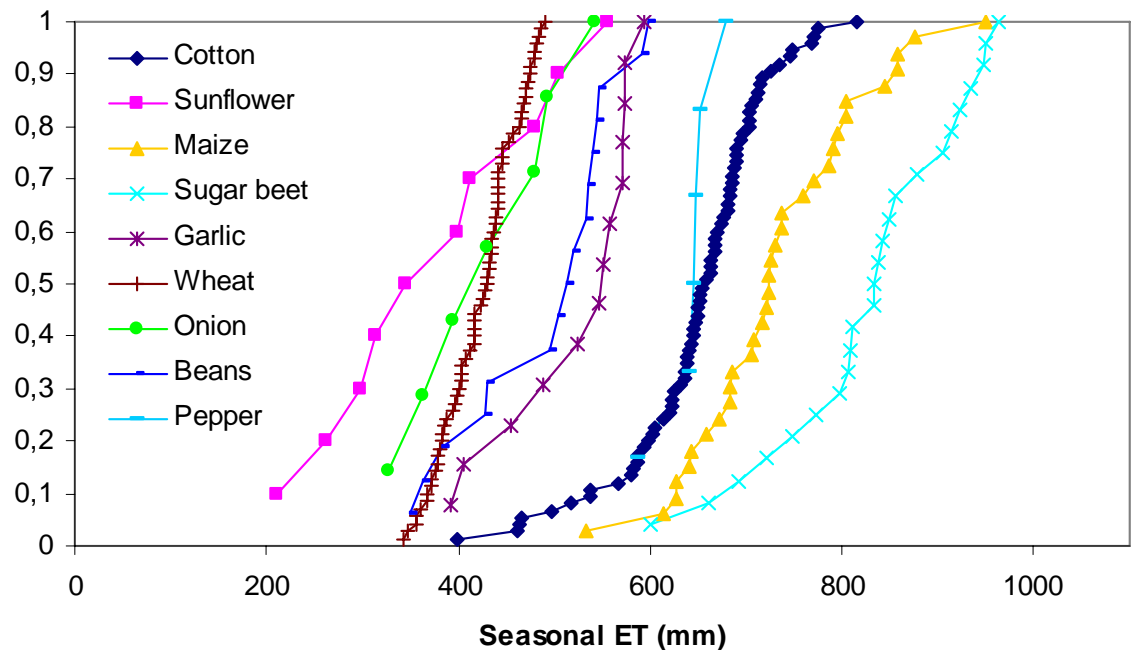


THE NEED FOR MONITORING AND FEEDBACK

Satellite-based estimation of consumptive use (ET) for planning and for performance assessment. (SEBAL, METRIC, etc.,)



Large variations
in Crop ET
among farms



Limitations of satellite imagery:
Time interval (every 14 days), problems with thermal sensors, pixel size, etc..

Goal: monitoring irrigation management and providing advice

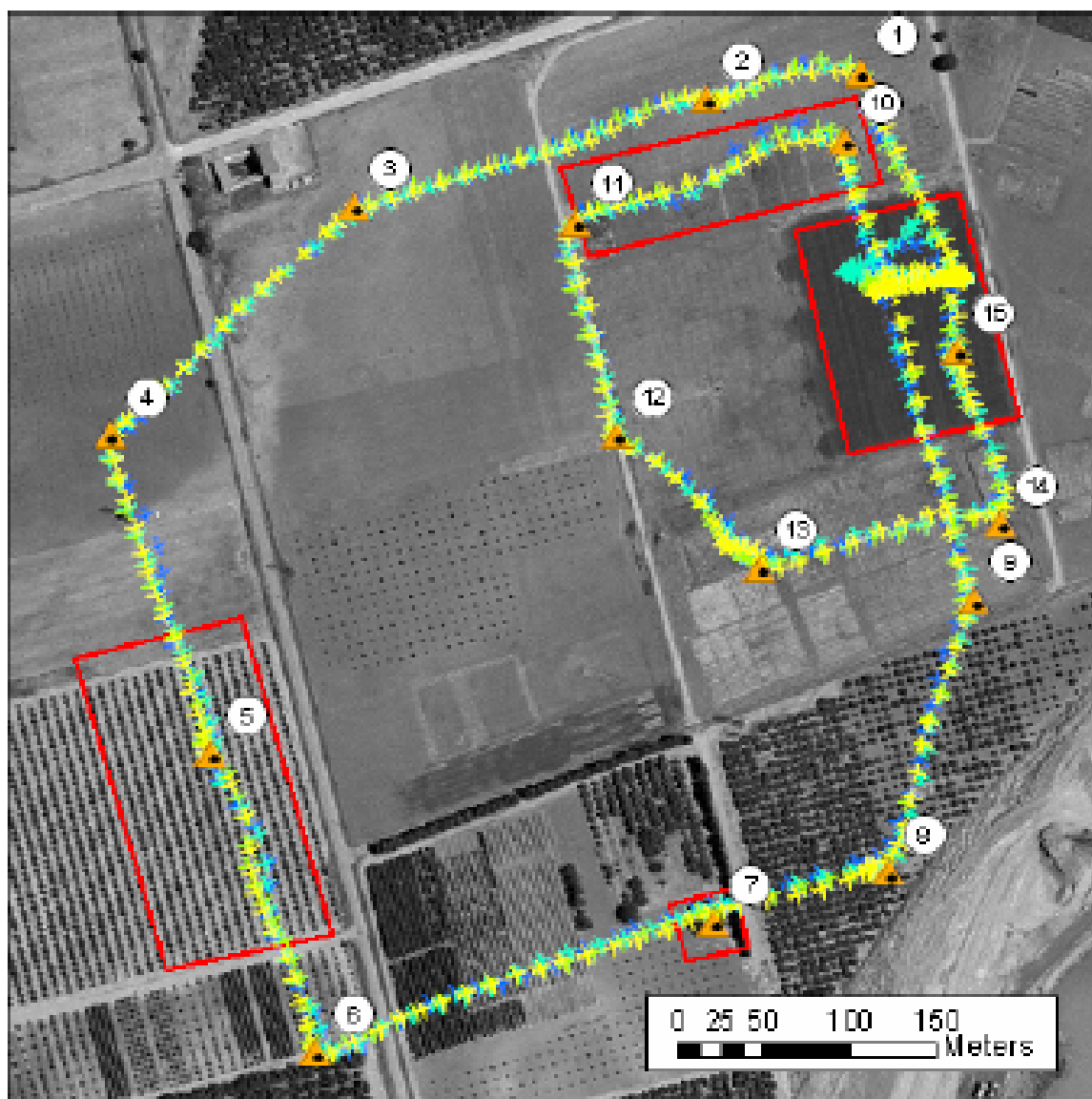





P. Zarco's team, IAS,
Córdoba.

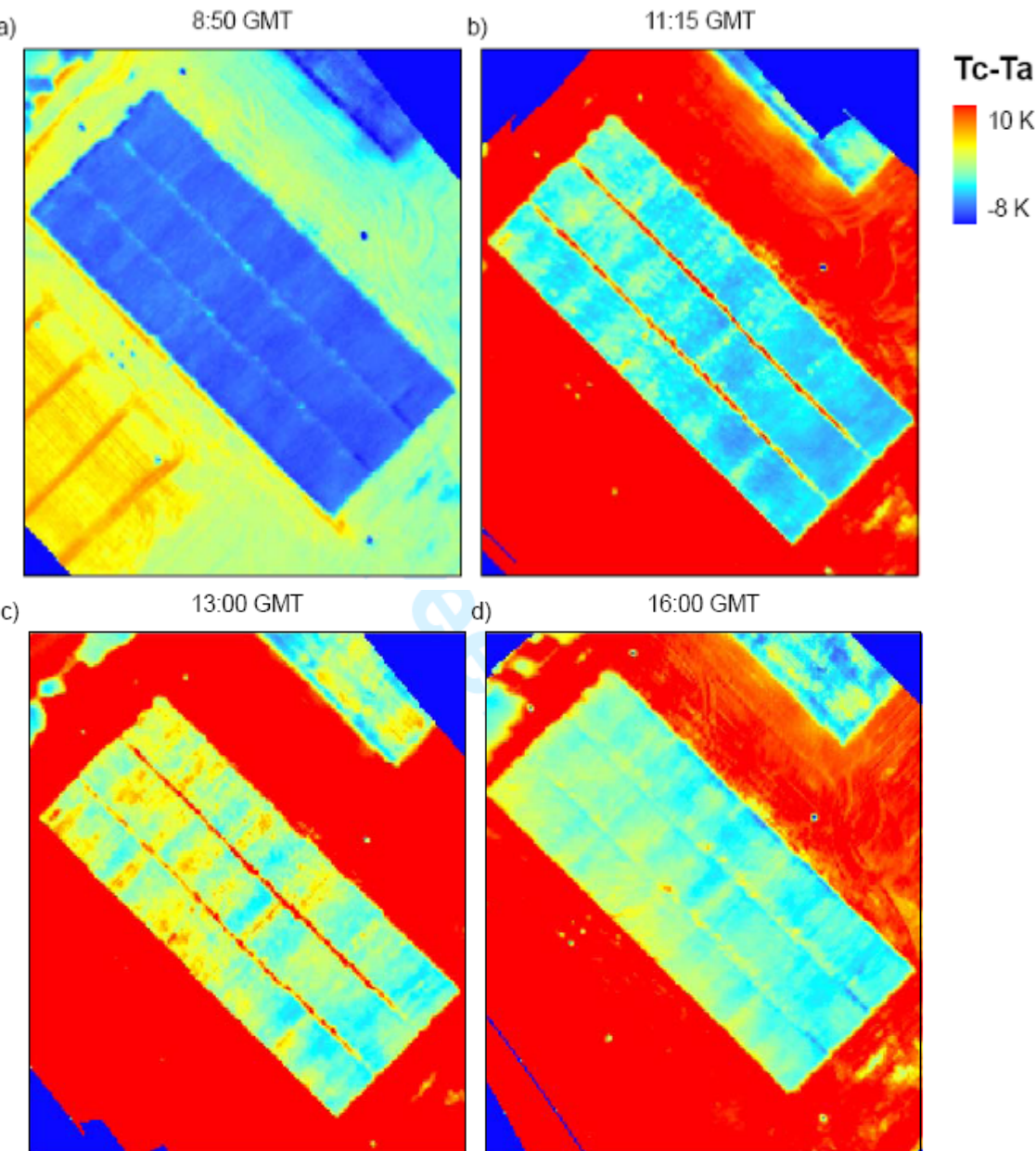






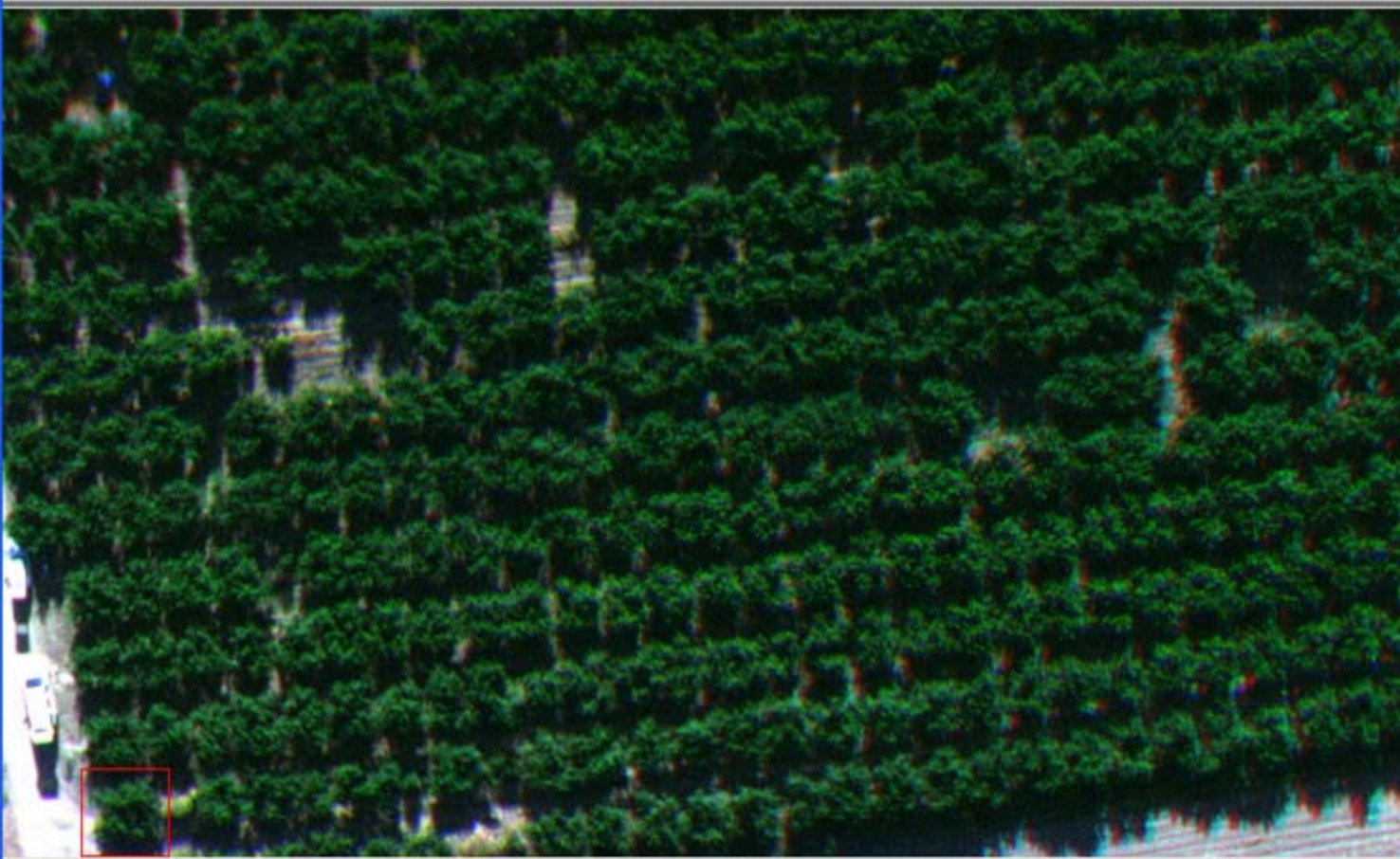
-  Waypoints
-  Study Sites
-  12:15
-  13:35
-  14:10
-  14:50

Flights over a field of 30 maize cultivars replicated three times, showing images of canopy temperature differential where variations among cultivars are detected prior to irrigation

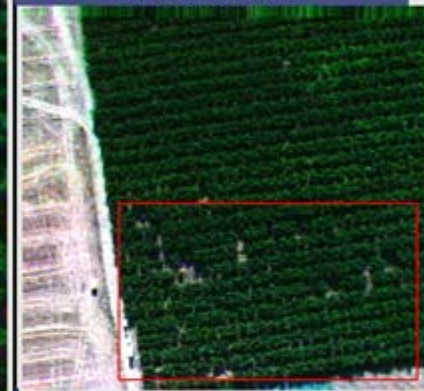


#1 (R:Band 4,G:Band 3,B:Band 1):TTC00450_070705_10_tras

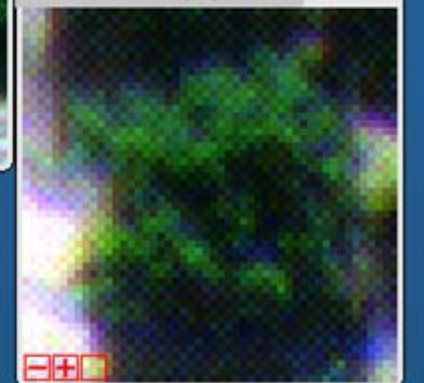
File Overlay Enhance Tools Window



#1 Scroll (0.20000)



#1 Zoom (4x)



Dims 1280 x 1024 (Integer) [BSQ]

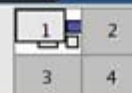
Load RGB

Display #1▶



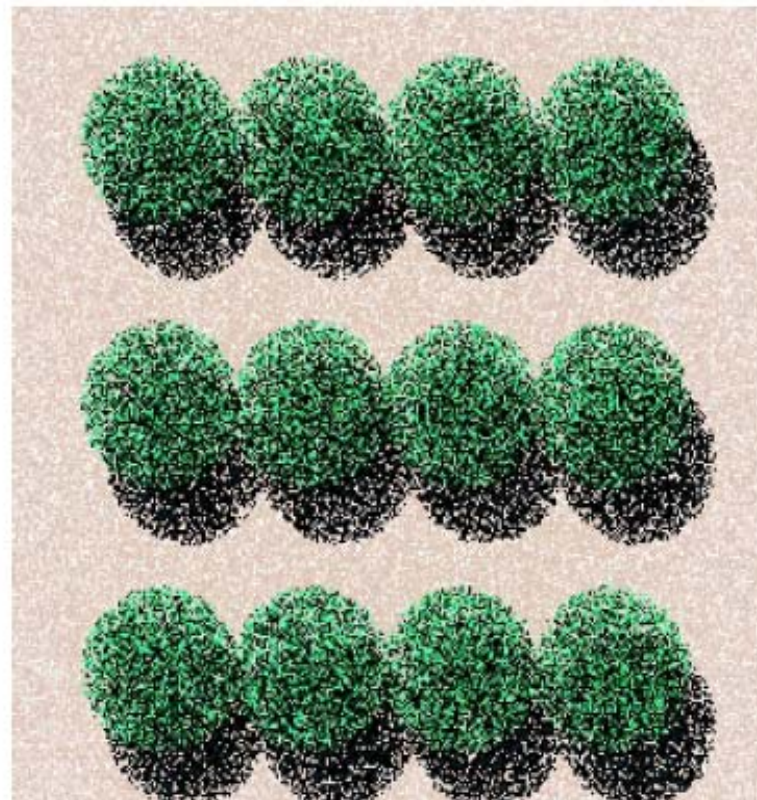
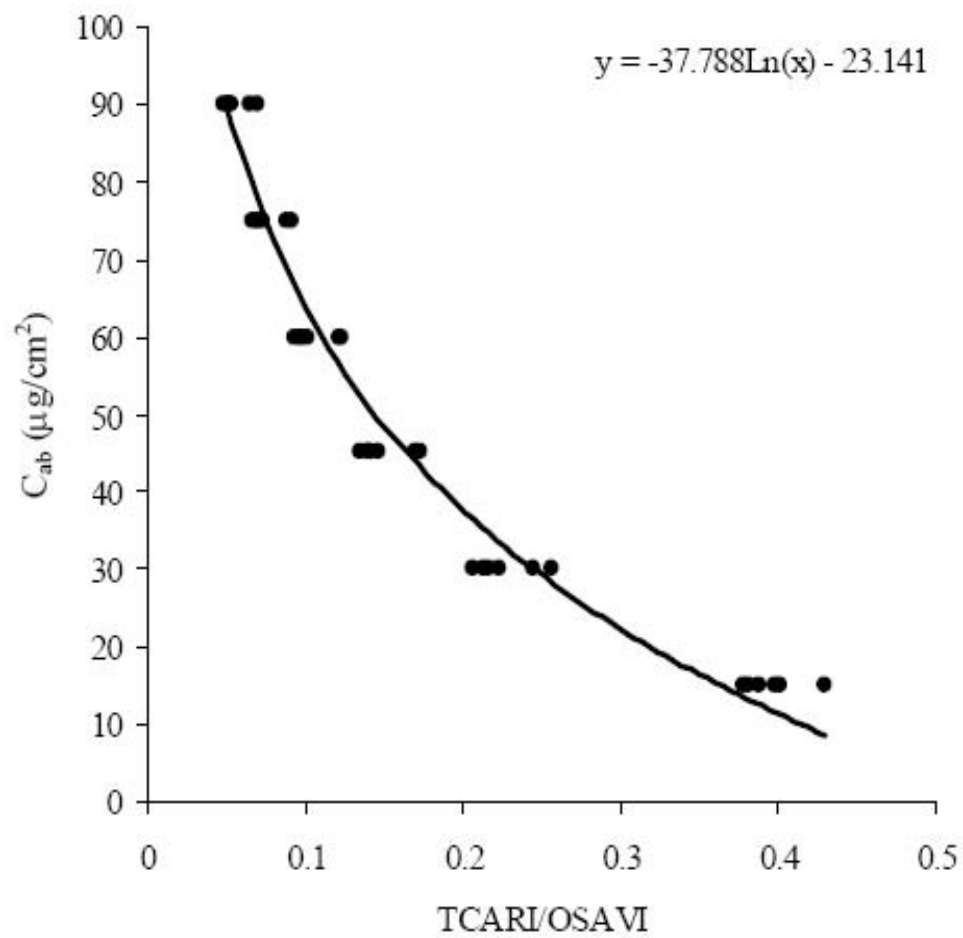
lola@quanta:~ - Terminal - Konsole

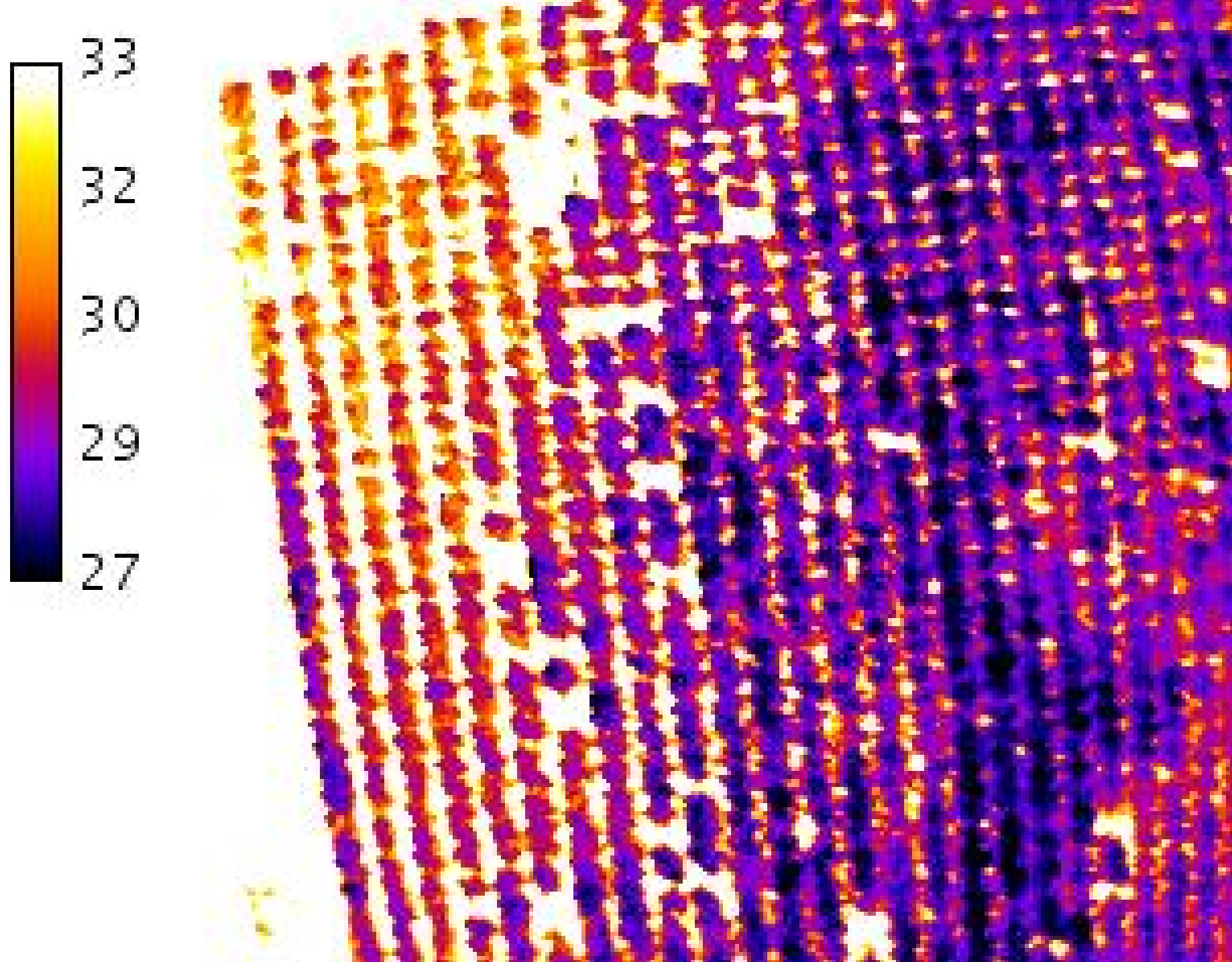
XlIdl [5]



Listo

NUM

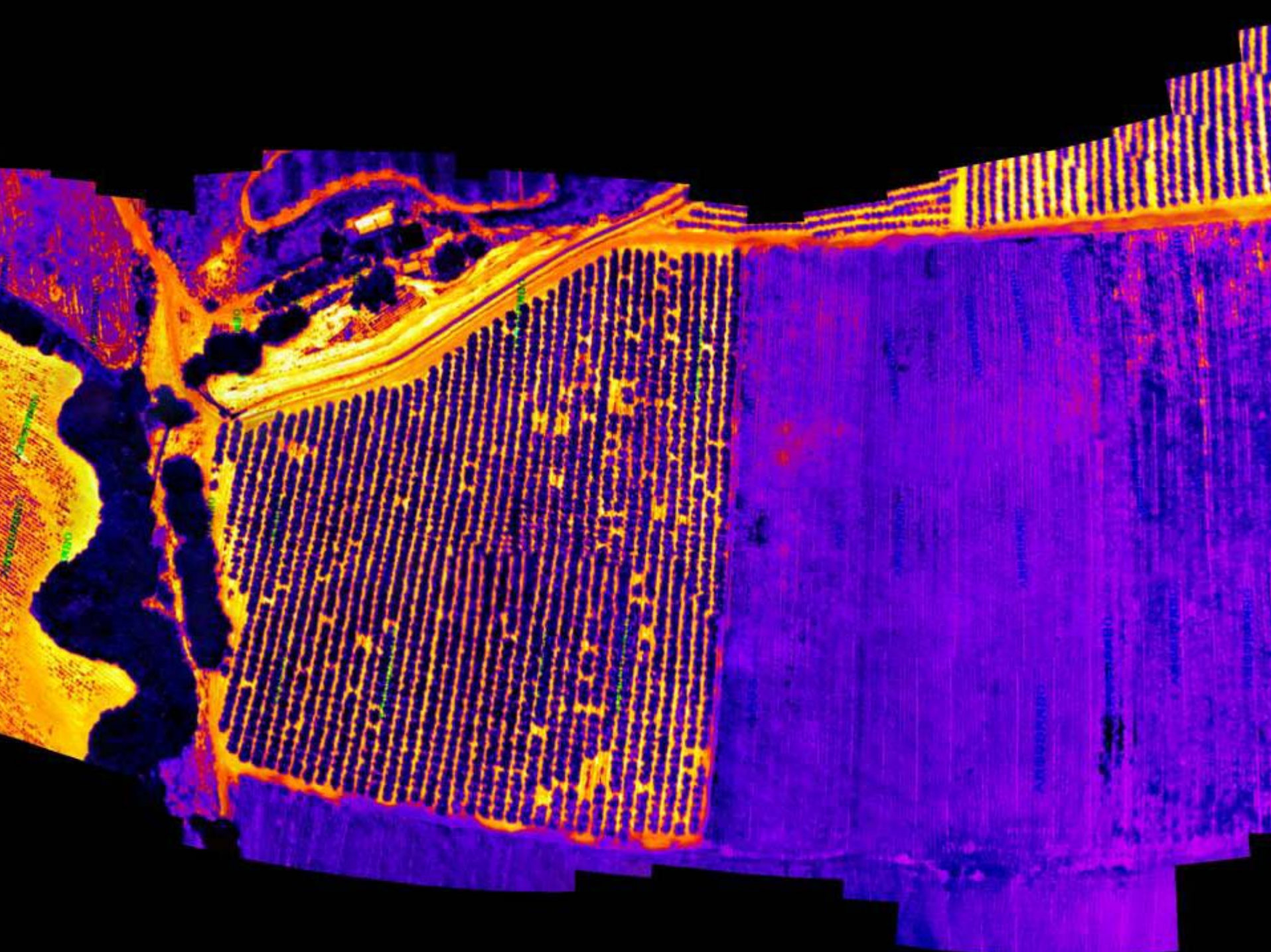




**IN CONCLUSION,
FROM RESEARCH TO ACTION**









(K. Sayre, CIMMYT)