



LAND and WATER
Resource Management

SMART DSS TECHNOLOGIES FOR SUSTAINABLE IRRIGATION MANAGEMENT

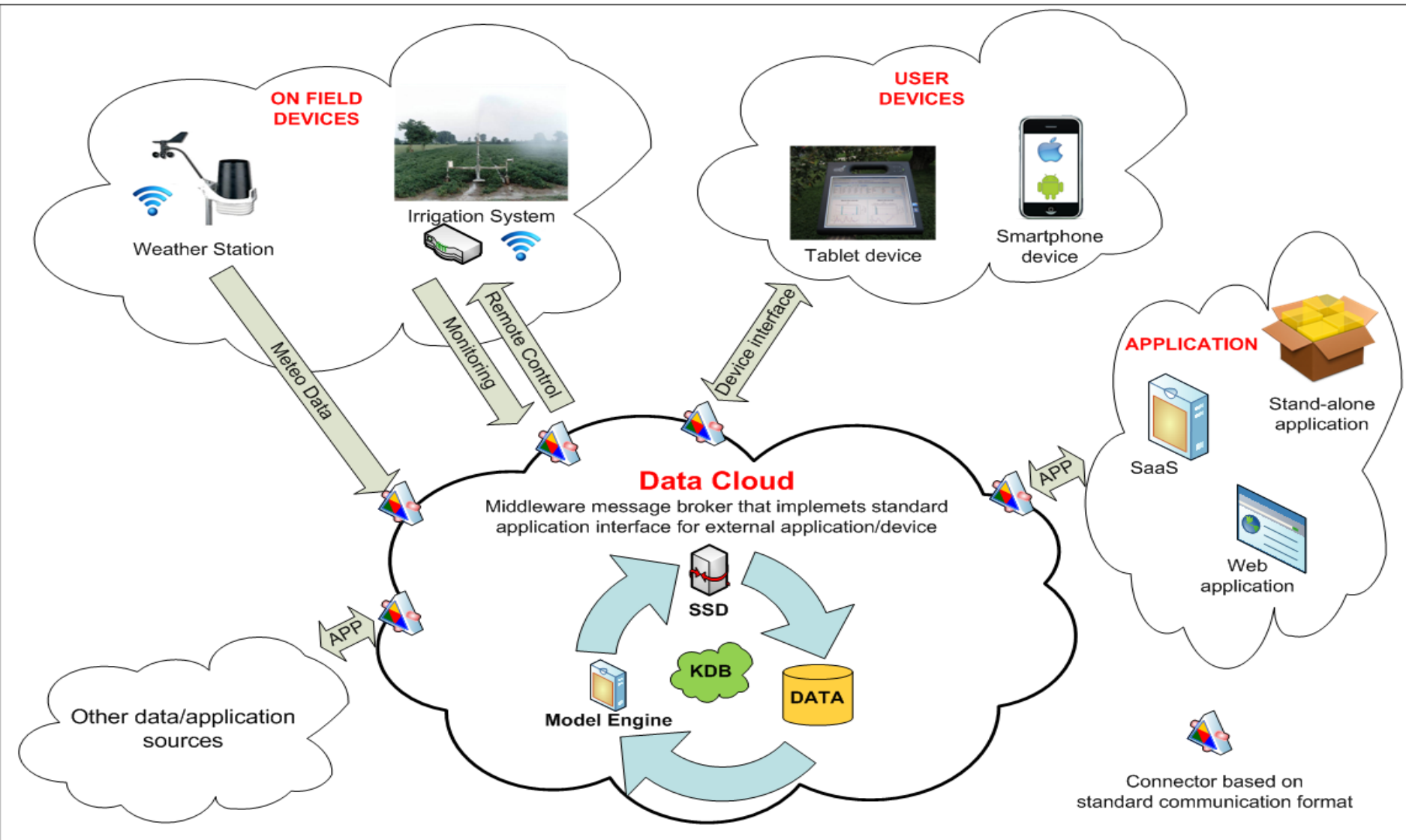
Mladen Todorović

CIHEAM – Mediterranean Agronomic Institute of Bari, Italy

mladen@iamb.it

CLIMASOUTH Training course
LARI, Tal Amara, 12-16 December 2016

Integrating and automating ... a complex ADSS at farm and district scale

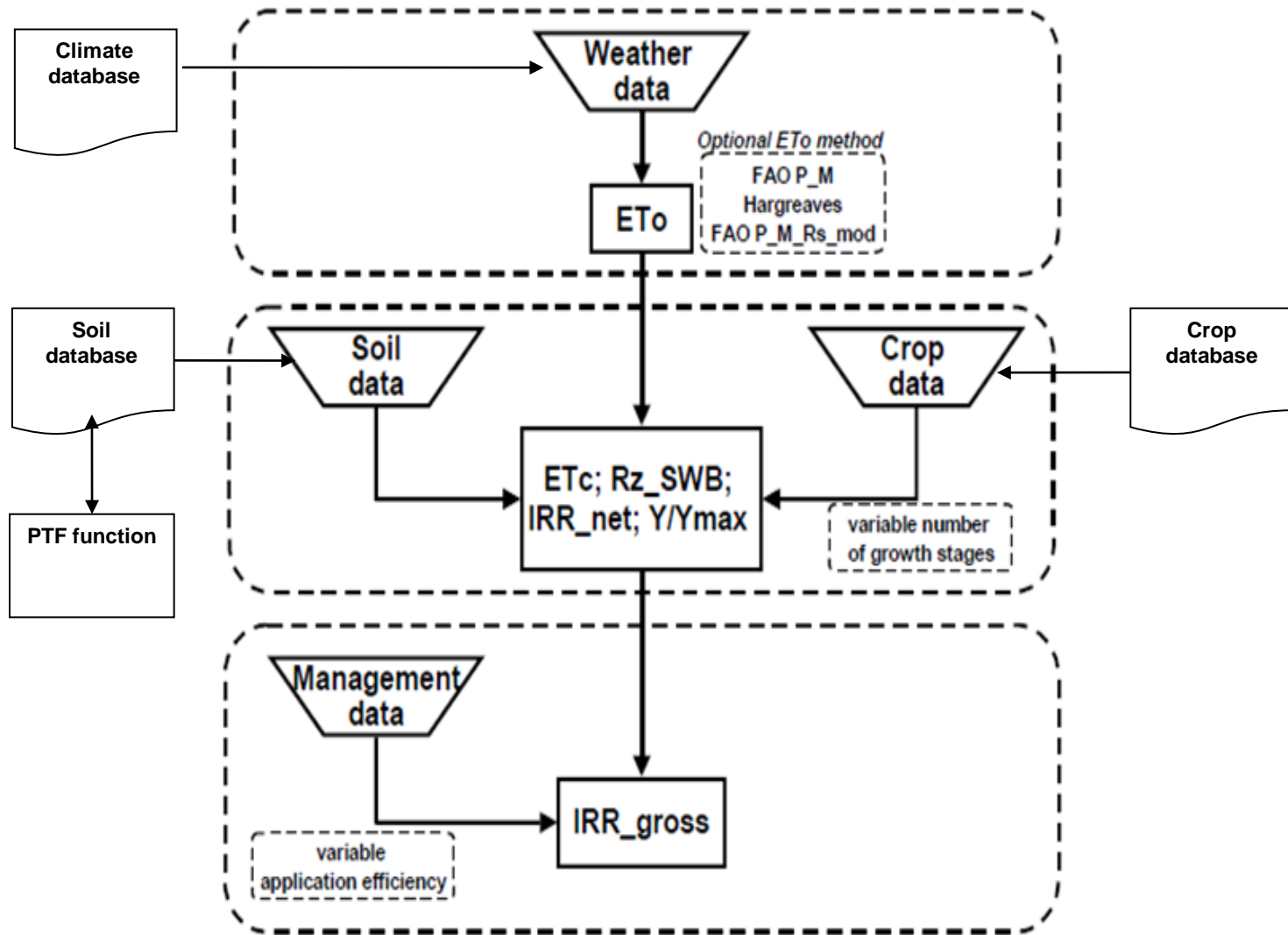


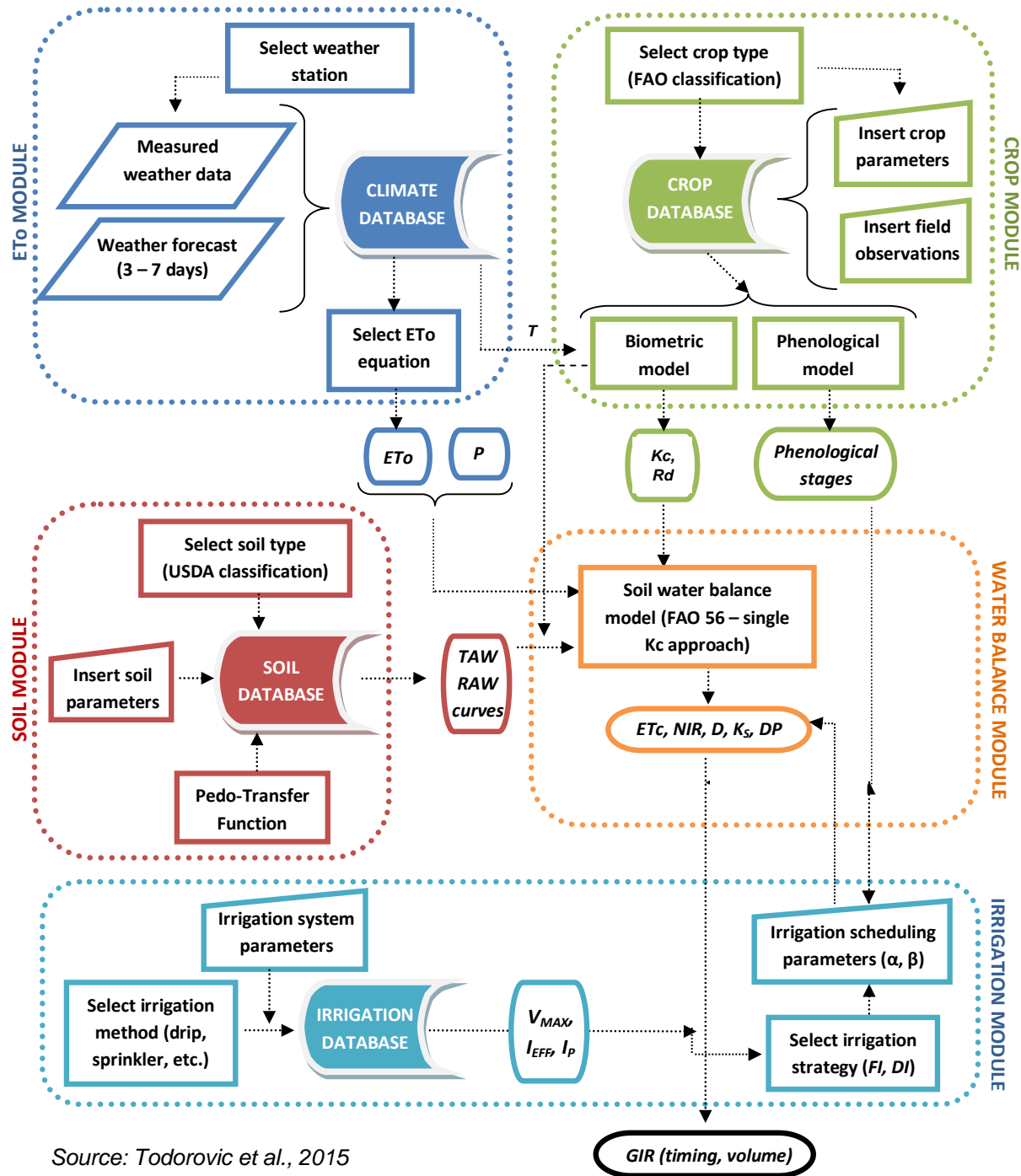
HYDROTECH architecture

Hydro-Tech - BLULEAF: main features

- Combines soil/crop water status **monitoring** and soil water balance **modeling**
- Multi ETo model (depending on data availability)
- “Adjustable” K_{Rs} and R_s_measured, K_c to local conditions
- Multi crop development model (days/heat units) with adjustable number of development stages
- Multi “Crop response to Water” model and yield prediction (Stewart+Rao)
- Weather forecasting use in DSS
- Separate crop development and water management phases/thresholds (**RDI**)
- Completely/partially **automated** (level of automation managed by user)
- Real time remote control and management
- Multi plot/crop management ... Multi-scale (field, farm, irrigation district)
- Water management optimization for **dynamic management strategies** for different crops/fields
- On field/crop specific management strategies (priorities water / yield / energy / profit ..., inclusion/exclusion of irrigation days/time, etc.)
- **Eco-efficiency** considered
- **Improvable** – permits insert of new/additional sensors/modules

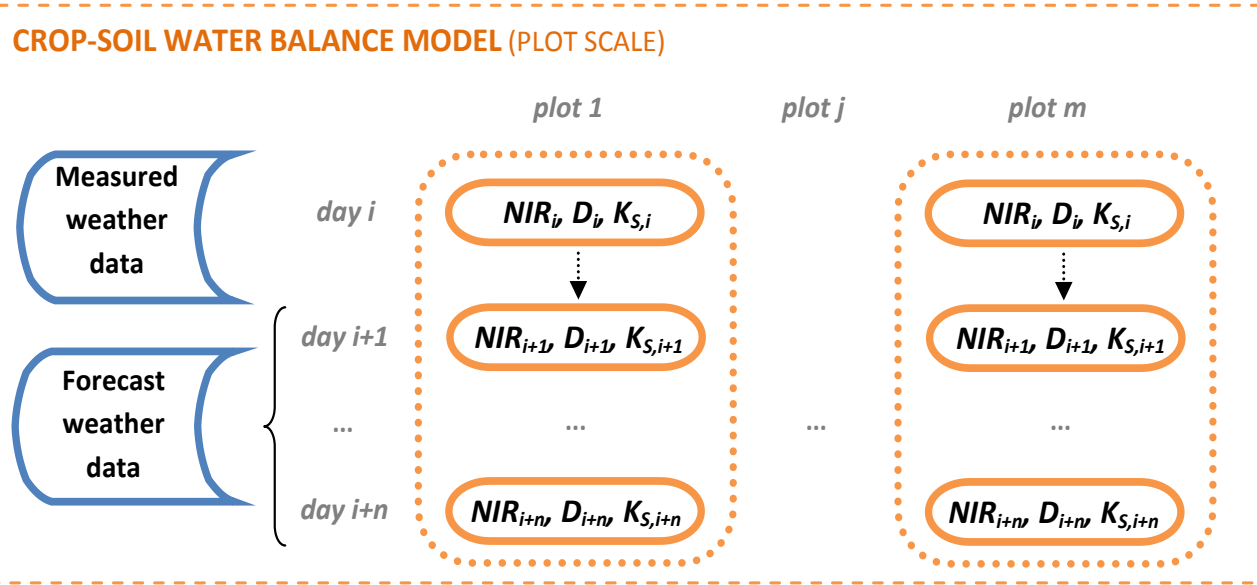
Main calculation modules and databases of the irrigation scheduling model



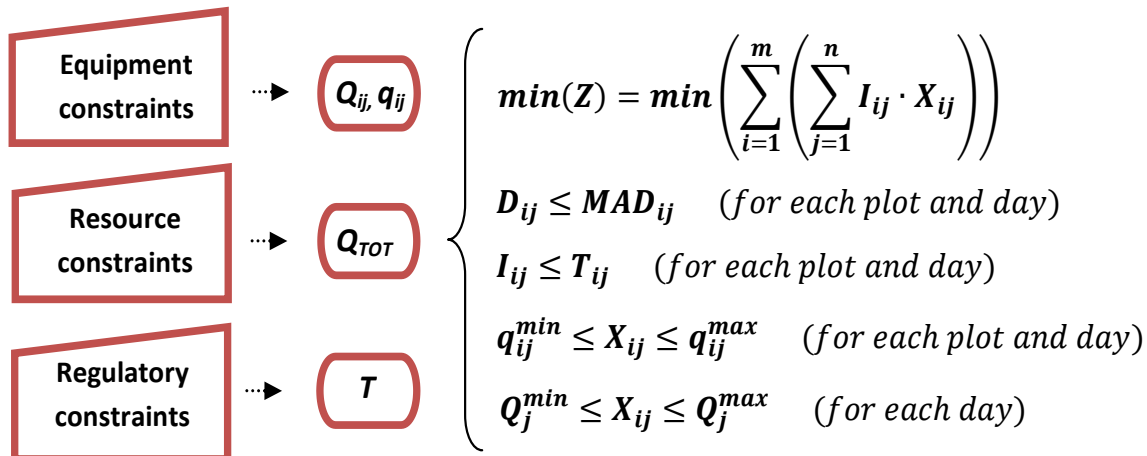


Source: Todorovic et al., 2015

Multi-plot dynamic water delivery optimizer



MULTI-PLOT MANAGEMENT MODEL (FARM SCALE)



Plot



Multi-plot

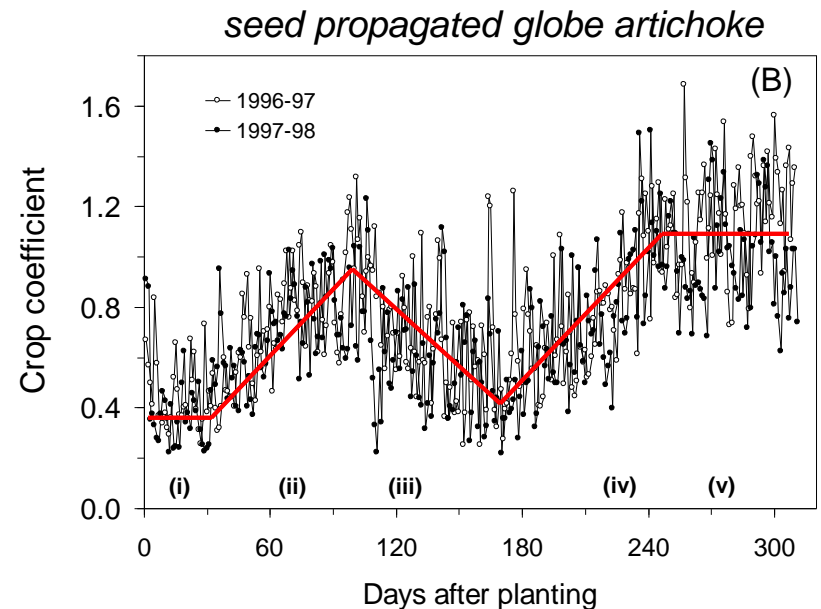
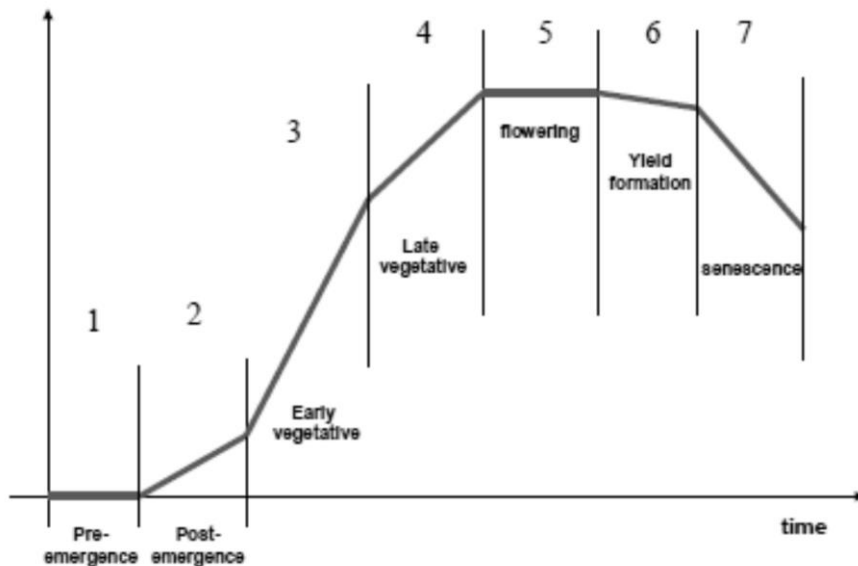
Kc corrections

Correction of the Kc values in relation to local climate and crop characteristics

$$K_{c_{mid/end}} = K_{c_{tab}} + [0.04(u_2 - 2) - 0.004(RH_{min} - 45)](h/3)^{0.3}$$

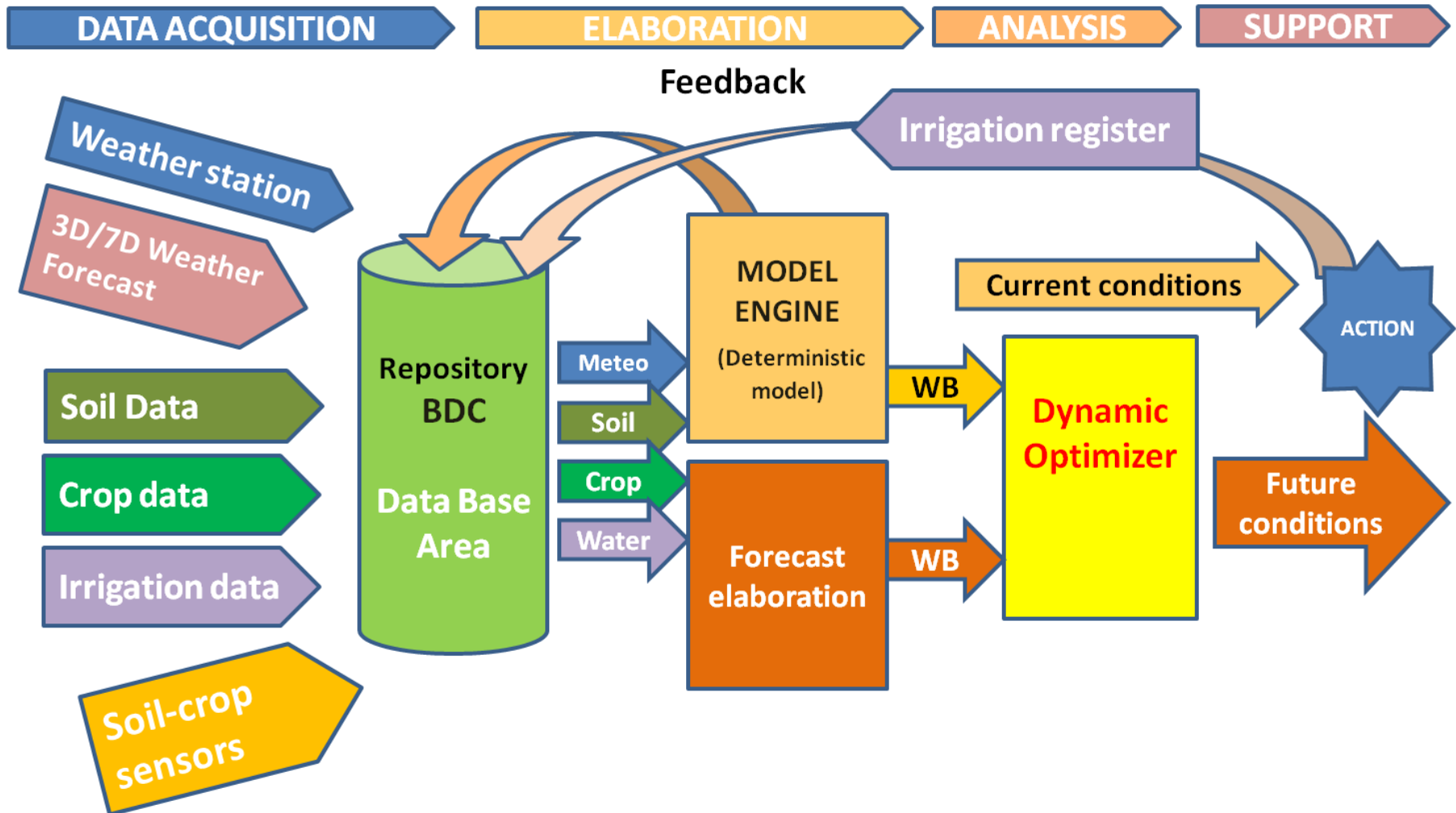
Correction based upon the fraction of ground covered by vegetation and its height

$$K_d = \min \left(1, M_L f_{eff}, f_{eff}^{(1/1+h)} \right) \quad \text{Allen and Pereira, 2009}$$

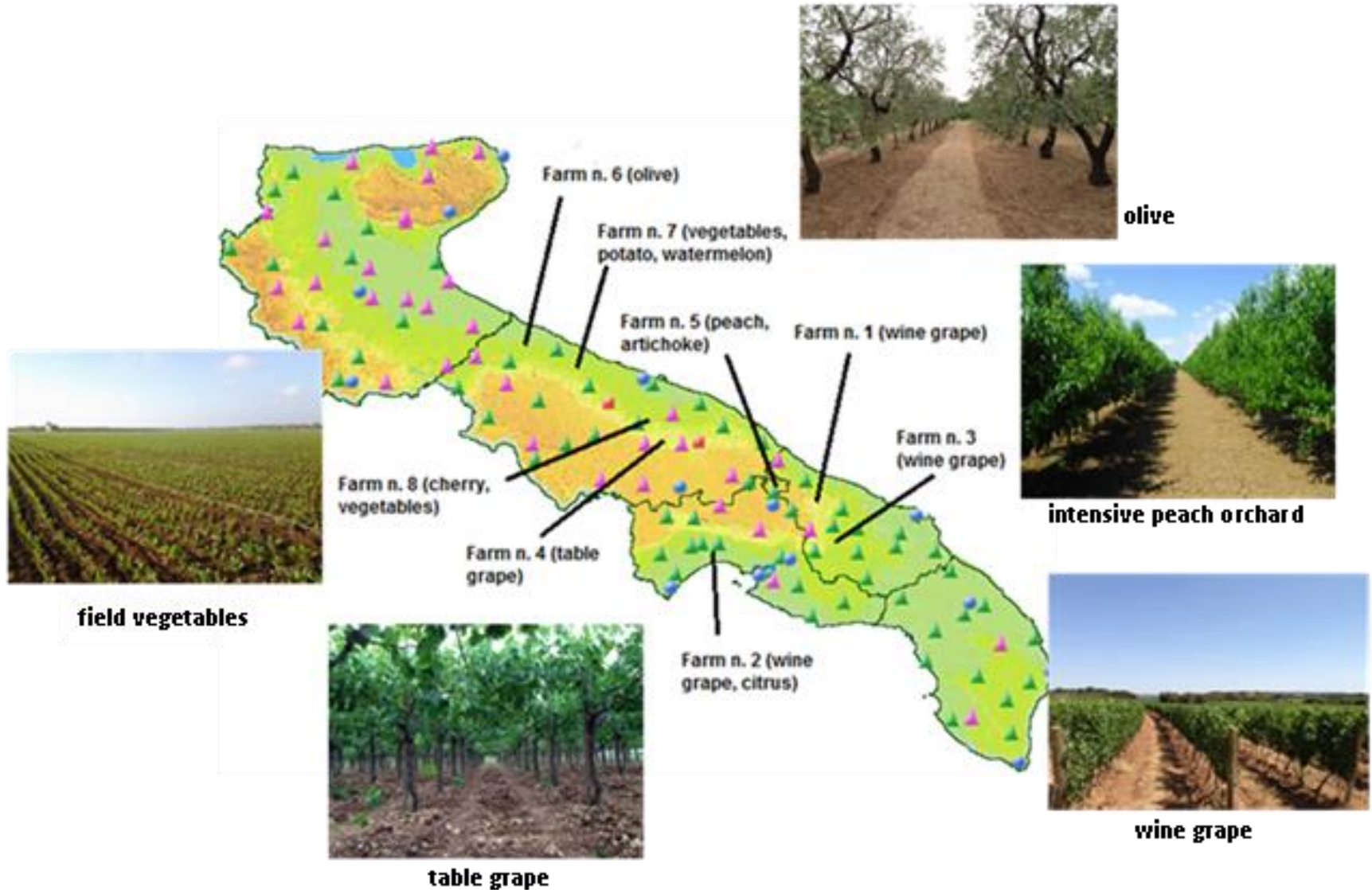


Cantore et al., 2013

Hydro-Tech: Data Flow Scheme



Geographical location of selected experimental farms together with some representative pictures of different cropping system.



In the map, the symbols refer to the network of the stations of the regional agro-meteorological service.

Examples of field units for data acquisition



Weather and soil sensors connected to wireless radio dataloggers
(Decagon and DyrectaLab devices, Villa Castelli – BR, wine grape)



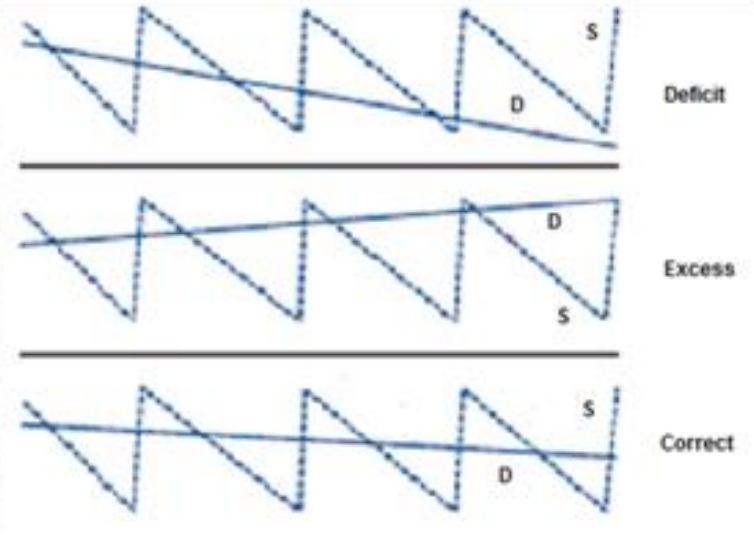
Soil moisture monitoring with 'capacitance' sensors



ECH2O Decagon sensors

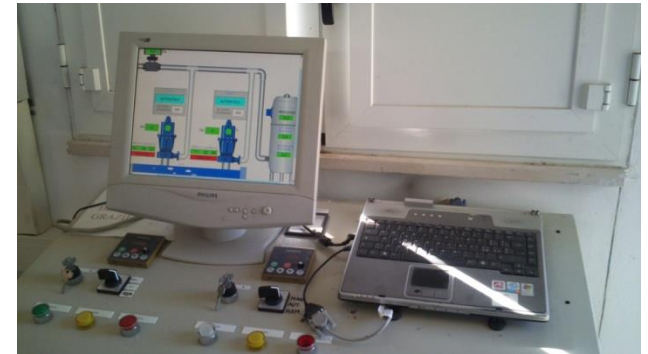


DeltaT PR2 probe



schematic representation of the soil moisture content at the shallow (S) and deeper (D) sensor position, respectively (from Fereres et al., 2012)

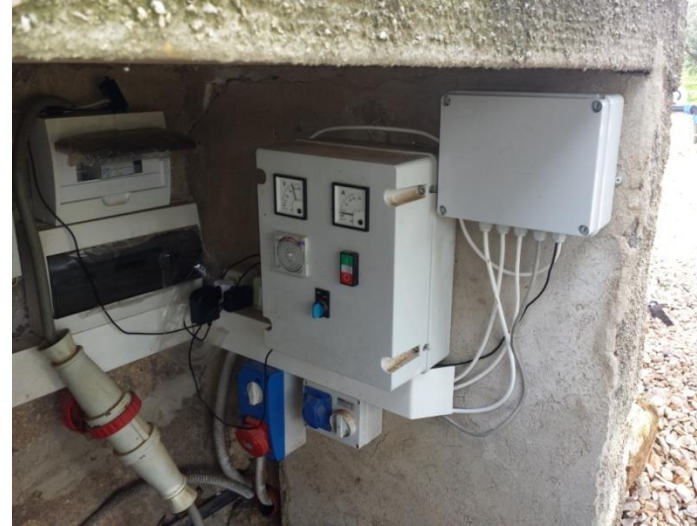
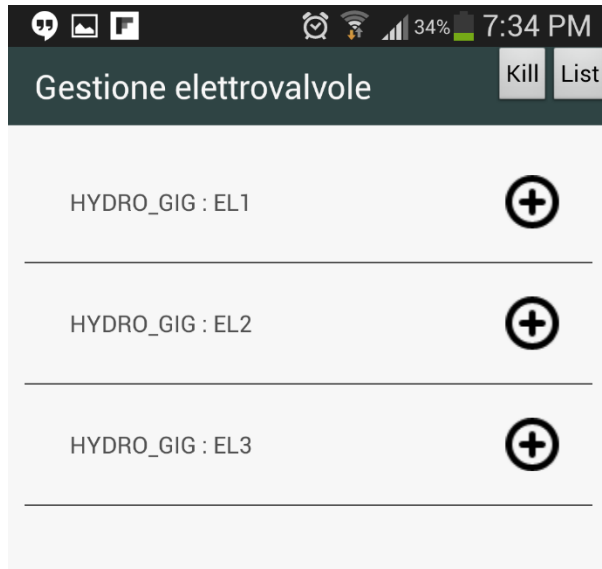
Examples of field units and remote control of water supply network



Hydrants and pumps monitoring and control with wireless radio dataloggers (ETG devices, IAMB, Valenzano – BA, pumping station and hydrant network)



Examples of remote control of electrovalves and pumps at a private farm



Examples of 'web' applications at district scale

Dashboard

Automazione

- IAM_TLC
- iFlow_101
- iFlow_102
- iFlow_103
- iFlow_104
- iFlow_105
- iFlow_106
- iFlow_107
- iFlow_108

IAM

gigante-lattuga

Impostazioni

Guida in linea

Aggiorna la mappa

Automazione - iFlow_101

Ultimo evento: Data Refresh
Stato: SCADA_OK
Data: 2014-03-23 22:05:40

Direct

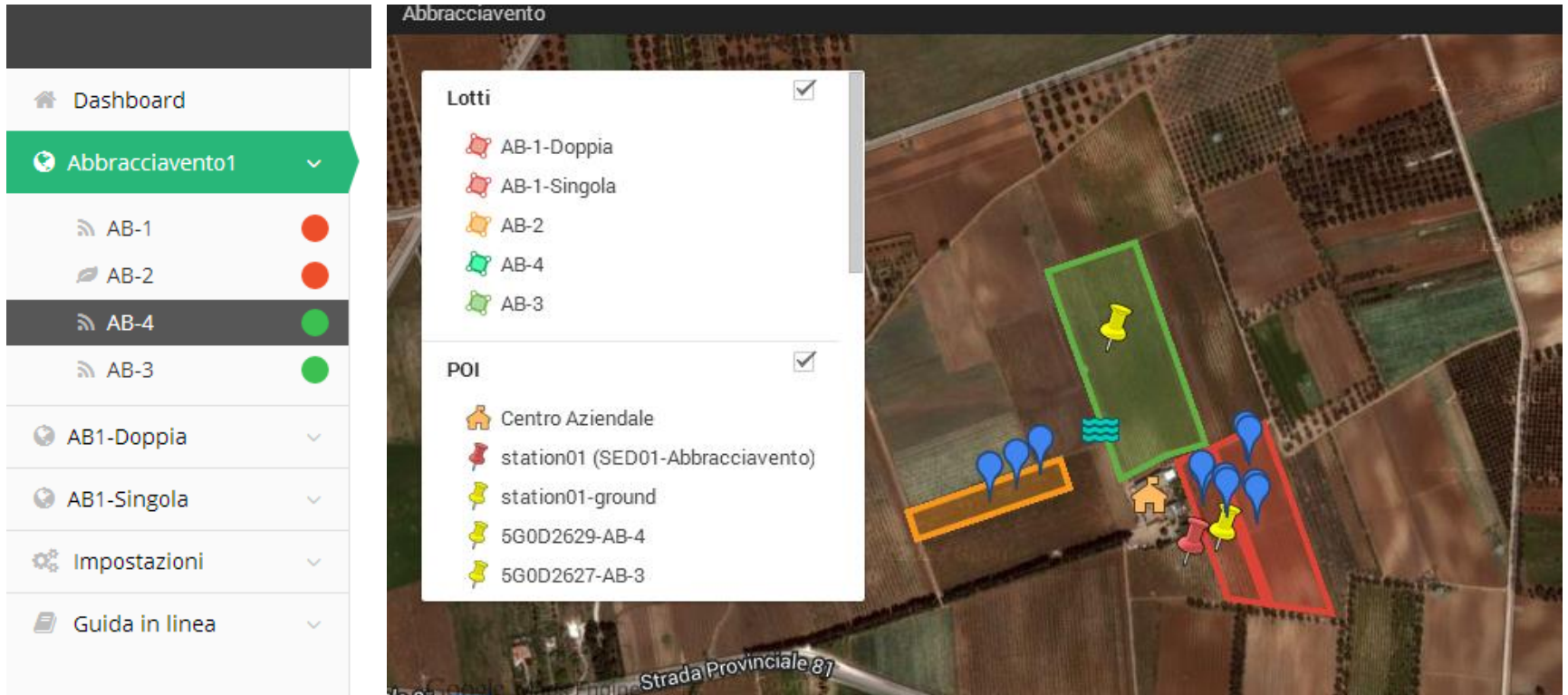
Apri

Chiudi Inserisci evento

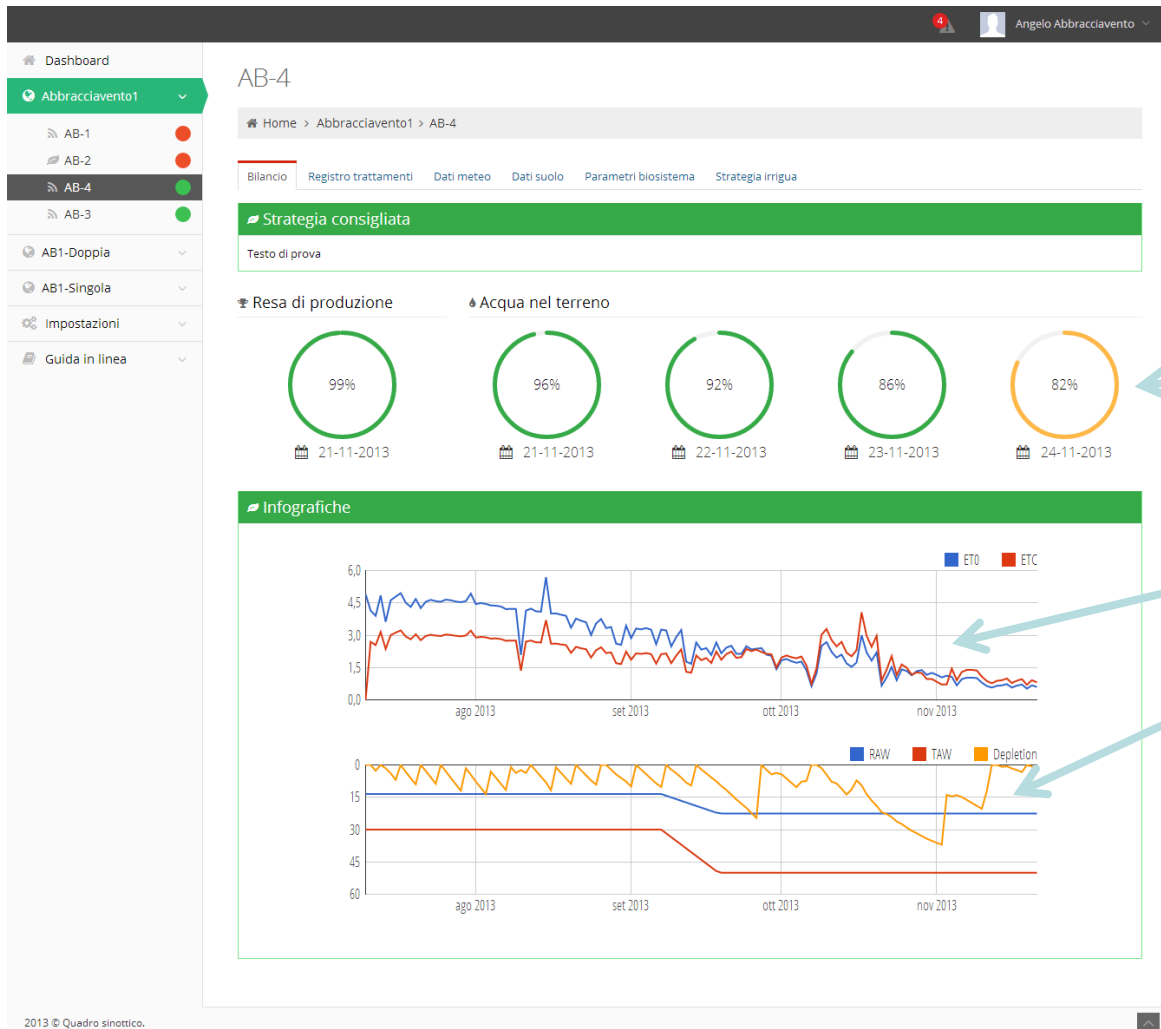
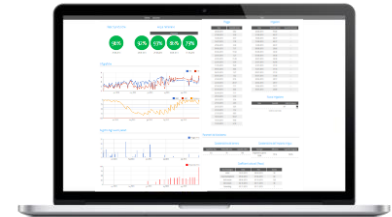
iFlow_101

2014-02-03T18:26:32
Hydro valve OPEN
Control REMOTE
Flow: 0 litri/sec
Pressure: -0.35 Bar
Counter: 5.5 m³

Examples of 'web' applications at farms scale

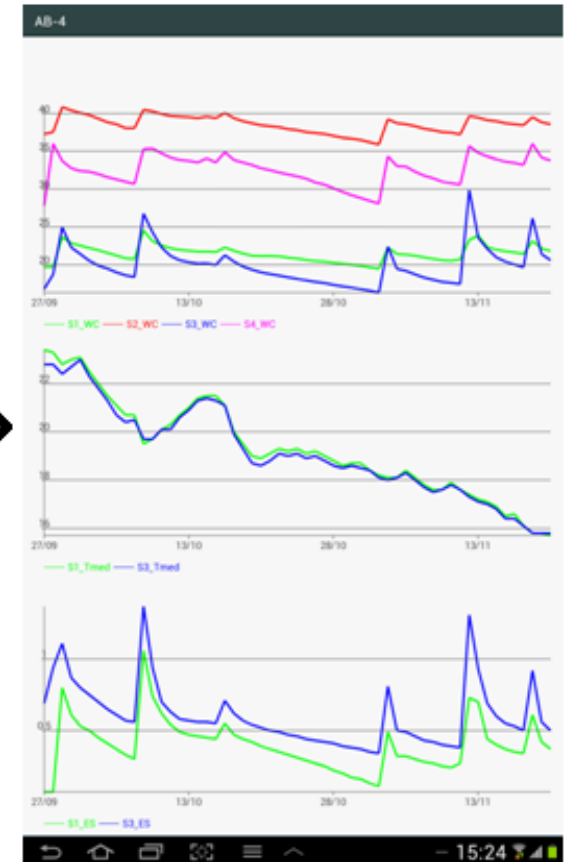
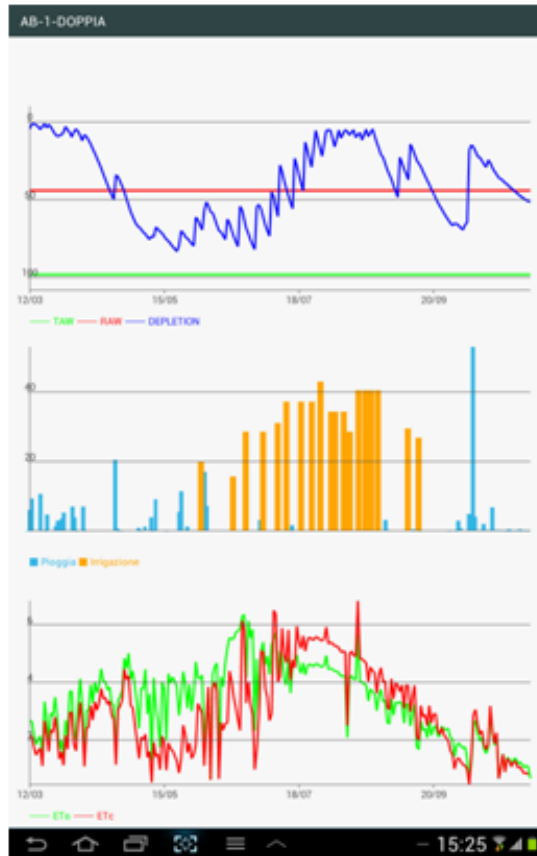


Examples of 'web' applications at field scale

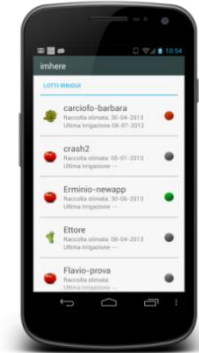


Current status and projected 3-days changes in the percentage of soil water content, with the seasonal trend of ETo versus ETC and the seasonal trend of soil water depletion

Example of MOBILE Android application



Examples of mobile Android applications



MEA

IRRIGATION PLOTS

- MEA-Susumaniello**
End Crop Period: 05/10/2013
Last Irrigation: 24/07/2013
Crop: Vite 2 Palme
- MEA-Falanghina**
End Crop Period: 06/10/2013
Last Irrigation: 05/08/2013
Crop: Vite 2 Palme
- MEA-Susumaniello-2014**
End Crop Period: 29/09/2014
Last Irrigation: --/--/----
Crop: Vite 2 Palme
- MEA-Falanghina-2014**
End Crop Period: 29/09/2014
Last Irrigation: --/--/----
Crop: Vite 2 Palme

AB-4 - Carciofo

IrriGEST FertiGEST TREATMENTS REGISTE

Soil water content
86%

Stress sensitivity
0%

LAST IRRIGATION
Date: 22-03-2014
Amount: 23.75 mm

LAST RAIN
Date: 07-03-2014
Amount: 0.60 mm

WEATHER FORECAST

Date	Forecast
24-03	[Bar chart showing weather forecast]
25-03	[Bar chart showing weather forecast]
26-03	[Bar chart showing weather forecast]

SHOW PLOTS

IRMA - Carciofo

IrriGEST FertiGEST TREATMENTS REGISTE

ADVICE FOR CURRENT PHASE

NEXT IRRIGATION:
24-03-2014 10 mm

PHENOLOGICAL

Phase name: --
Stress: --

MEASURE

Soil water content
42%

Stress sensitivity
23%

LAST IRRIGATION
Date: 22-03-2014
Amount: 10 mm

LAST RAIN
Date: 07-03-2014
Amount: 0.60 mm

AB-1-DOPPIA - Pesco

RS AGRO-PHENOLOGICAL REGISTER IRRIGA

Riposo Invernale

Personal settings: Start date: 10/03/2013, End date: 20/05/2013, GDD: 0
Default settings: Start date: 10/03/2013, End date: 20/05/2013, GDD: 0

Bottoni rosa

Personal settings: Start date: 21/05/2013, End date: 25/05/2013, GDD: 71.3
Default settings: Start date: 21/05/2013, End date: 25/05/2013, GDD: 71.3

Fioritura

Personal settings: Start date: 26/05/2013, End date: 07/06/2013, GDD: 113.5
Default settings: Start date: 26/05/2013, End date: 07/06/2013, GDD: 113.5

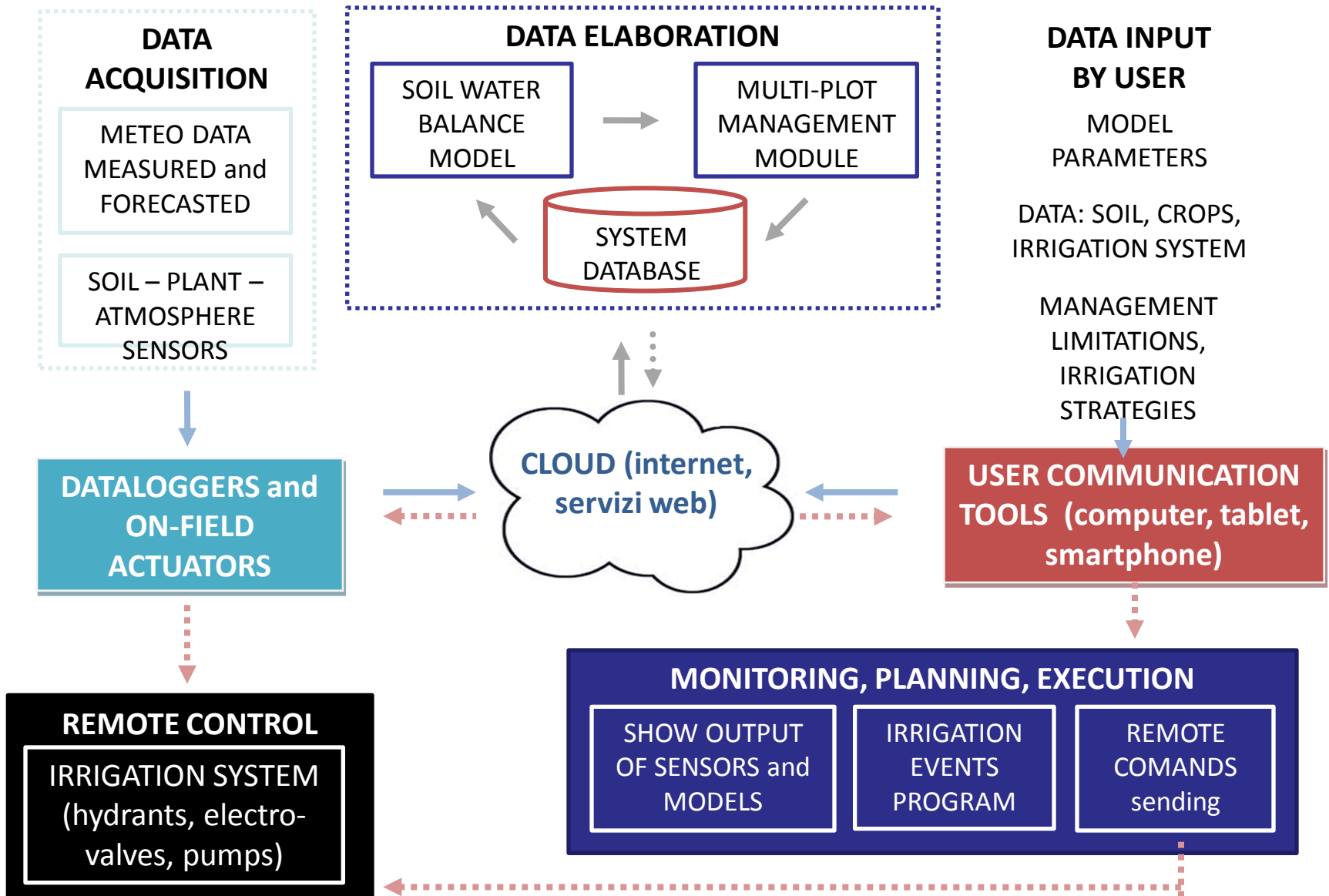
Caduta petali

Personal settings: Start date: 08/06/2013, End date: 18/06/2013, GDD: 249.8
Default settings: Start date: 08/06/2013, End date: 18/06/2013, GDD: 249.8

Allegagione

Personal settings: Start date: 19/06/2013
Default settings: Start date: 19/06/2013

Architecture of HYDROTECH - BLULEAF DSS

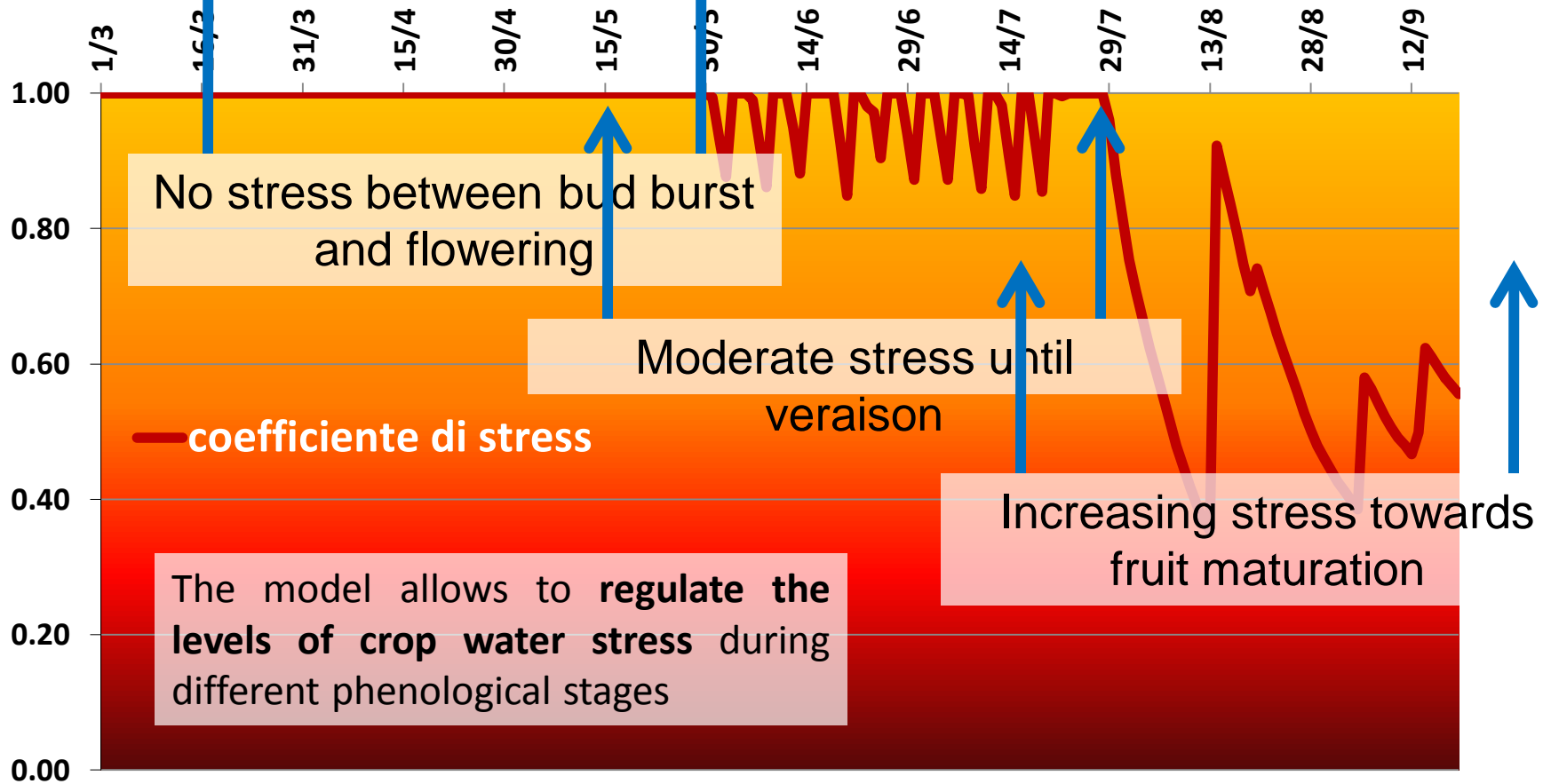


Sensitivi

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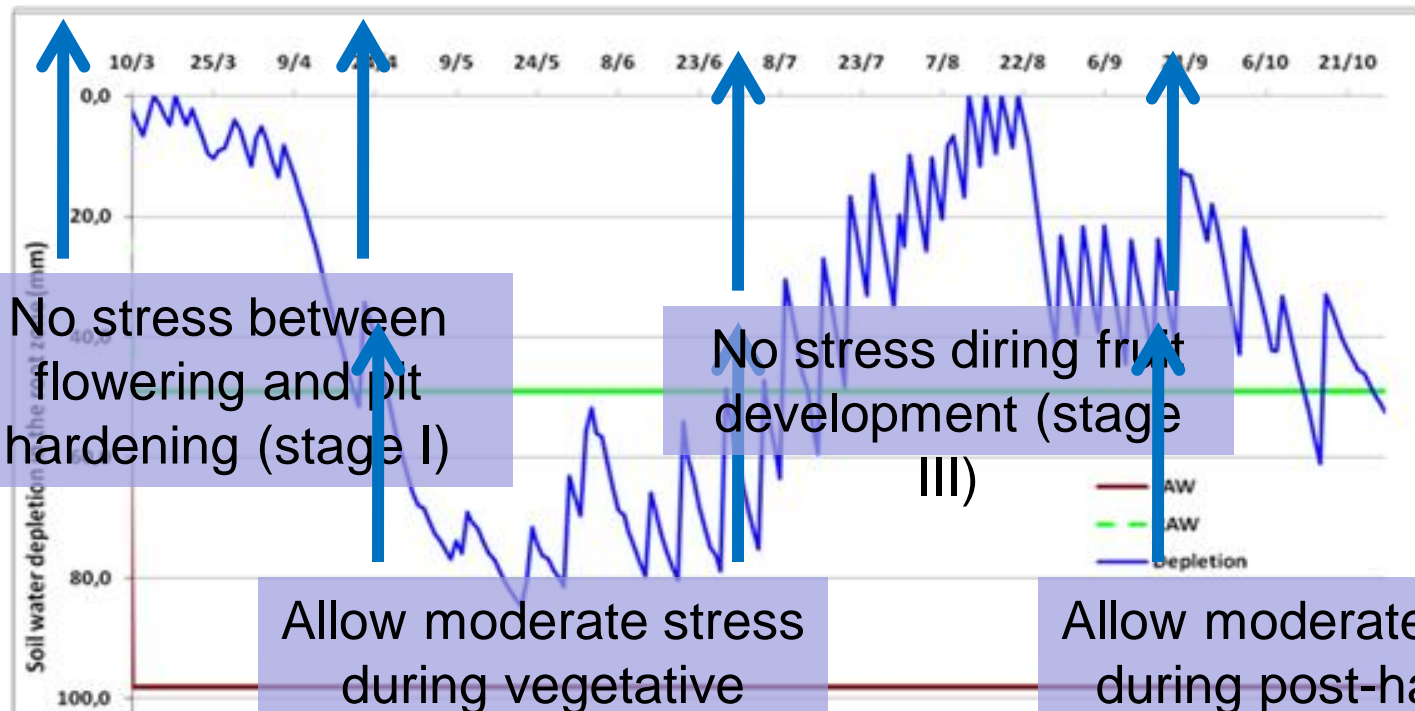
ferer

gica



(Mesagne – BR, wine grape, loamy soil, depth 0.80 m)

Sensitivity to water stress in different phenological stages



No stress between flowering and pit hardening (stage I)

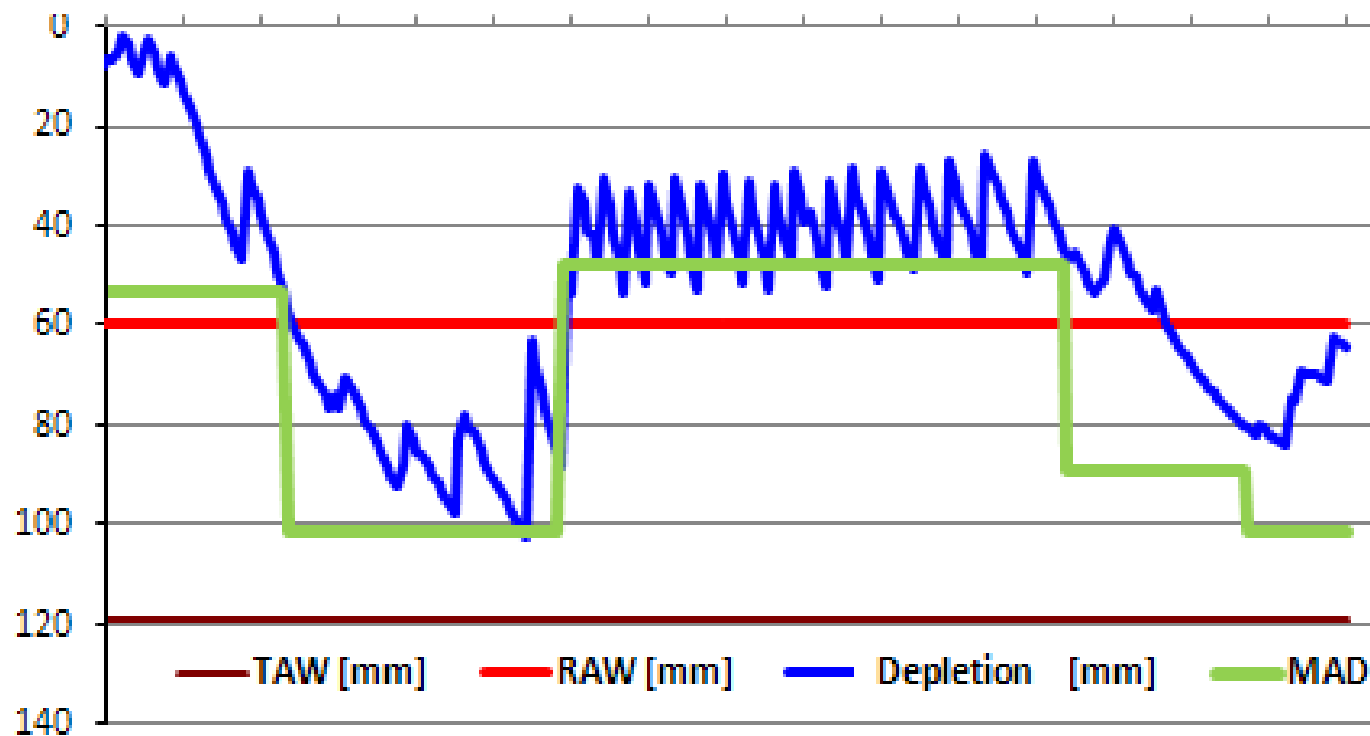
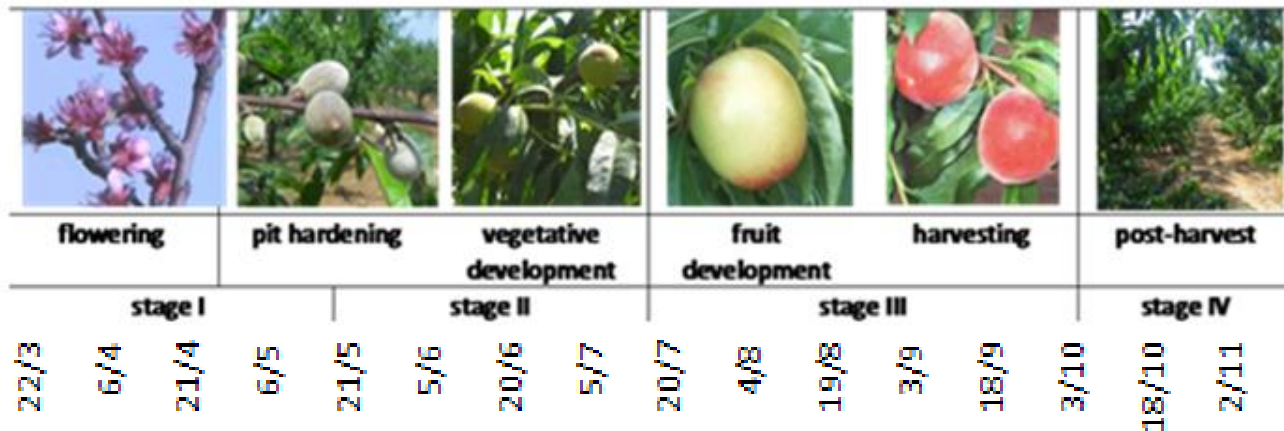
Allow moderate stress during vegetative development (stage II)

No stress during fruit development (stage III)

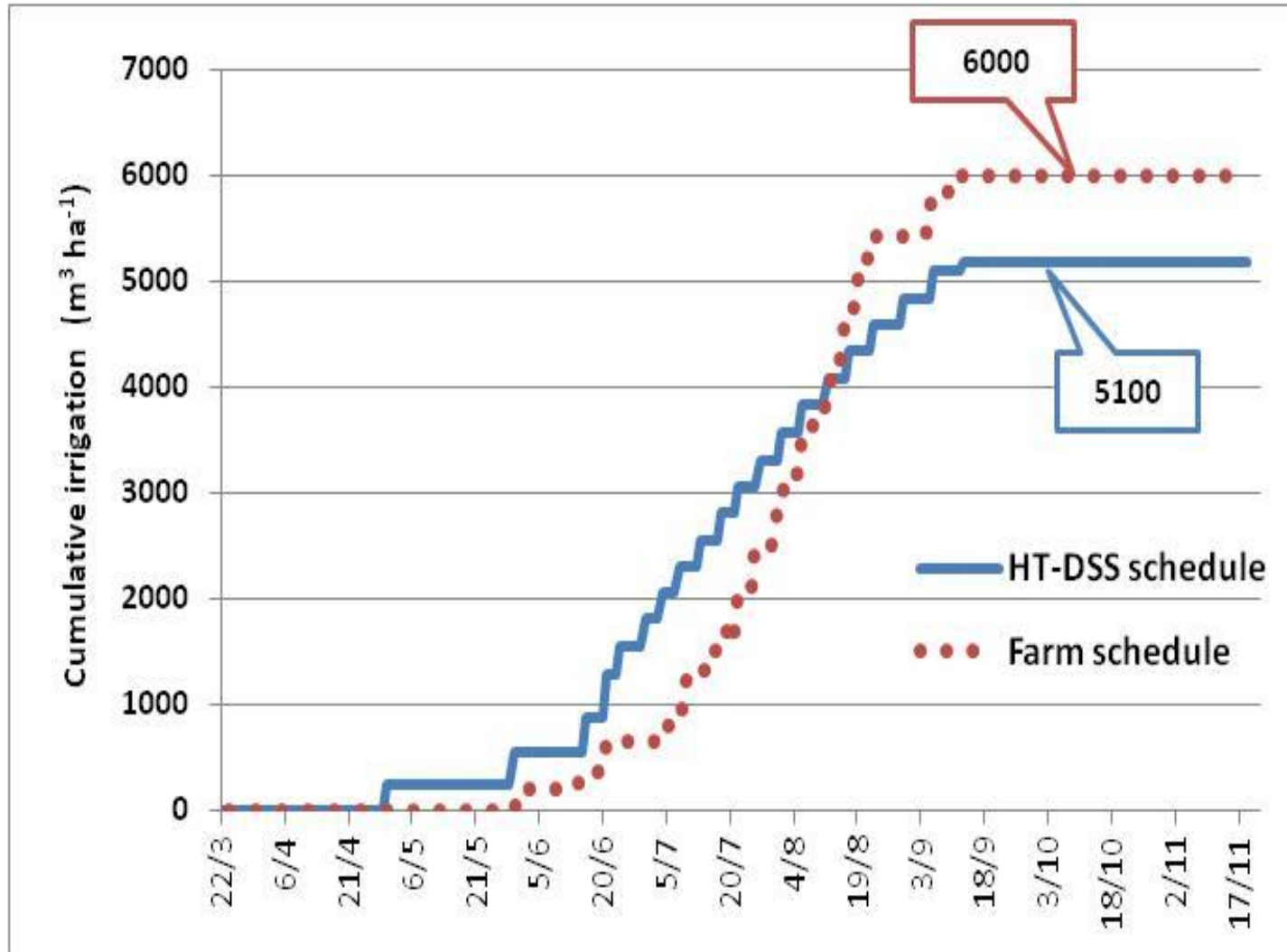
Allow moderate stress during post-harvest (stage VI)

(Mesagne – BR, late-maturing peach orchard, loamy soil, depth 0.70 m)

Main peach phenological stages and corresponding trend of the soil water depletion in the root zone adopting a regulated deficit irrigation with variable MAD



Cumulated irrigation volumes applied to peach orchard



Conclusions

- 2 years of experimental/testing activity provided the **field evidence of strengths and weaknesses** of the system.
- HT-DSS considered the **eco-efficiency aspects of water management** (economic benefits vs. resources use).
- **Product quality** in relation to water regime seems to be of higher relevance (wine grapes).
- HT-DSS **integrates the scientific knowledge with the local experience**: the best way to design DSS according to the farmer's perspectives.
- The results of testing indicated the **satisfaction of the farmers** who emphasized the saving of water, energy and time (dedicated to water management), economic benefits and eco-efficiency increase.
- This has confirmed that **the support tools and DSS** for agricultural water management **are effectively required** by farmers, technicians and decision makers.



LAND and WATER Dept.

www.blueleaf.it

<http://cloud.blueleaf.it/dashboard/main.html>

www.ciheam.org

www.iamb.it

mladen@iamb.it

Many thanks for your attention

Hydro-Tech team:

Erminio Riezzo, Mario Zippitelli, *Sysman srl., Mesagne, Rome, Italy*

Vito Buono, *CIHEAM – Mediterranean Agronomic Institute of Bari, Italy*

Vito Cantore, Francesca Boari, *CNR, Institute for Crop Production, Bari, Italy*