



Working group on
“Water relations & Irrigation”

Brunella Morandi, University of Bologna
WG coordinator

Antonio Diaz, CSIC (Sevilla)
WG secretary

Brussels, November 12th 2019



No Meeting in 2020

June 18th 2019



FruitCREWS

Fruit tree Crop REsponses to Water deficit and decision support Systems applications

THE IDEA:

Understanding which physiological variables, sensors, models are more suitable to be used as plant stress indicators in DSS for the various crops/environments and provide indications on how to improve existing DSSs

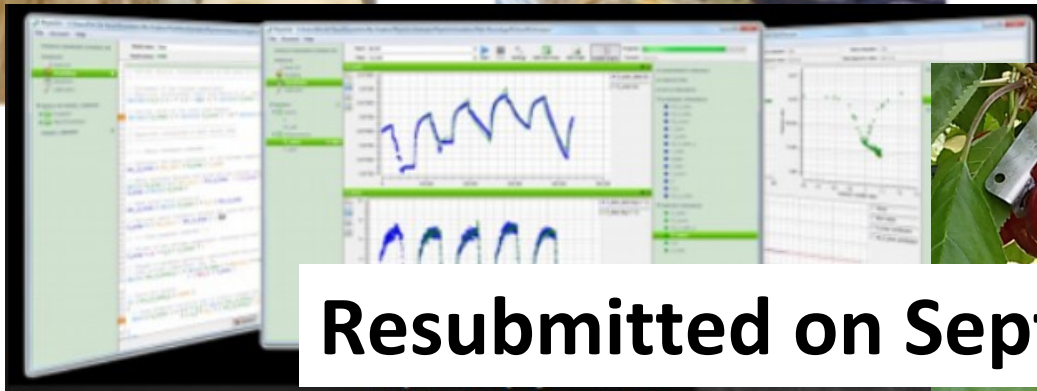
Sap flow



Dendrometers

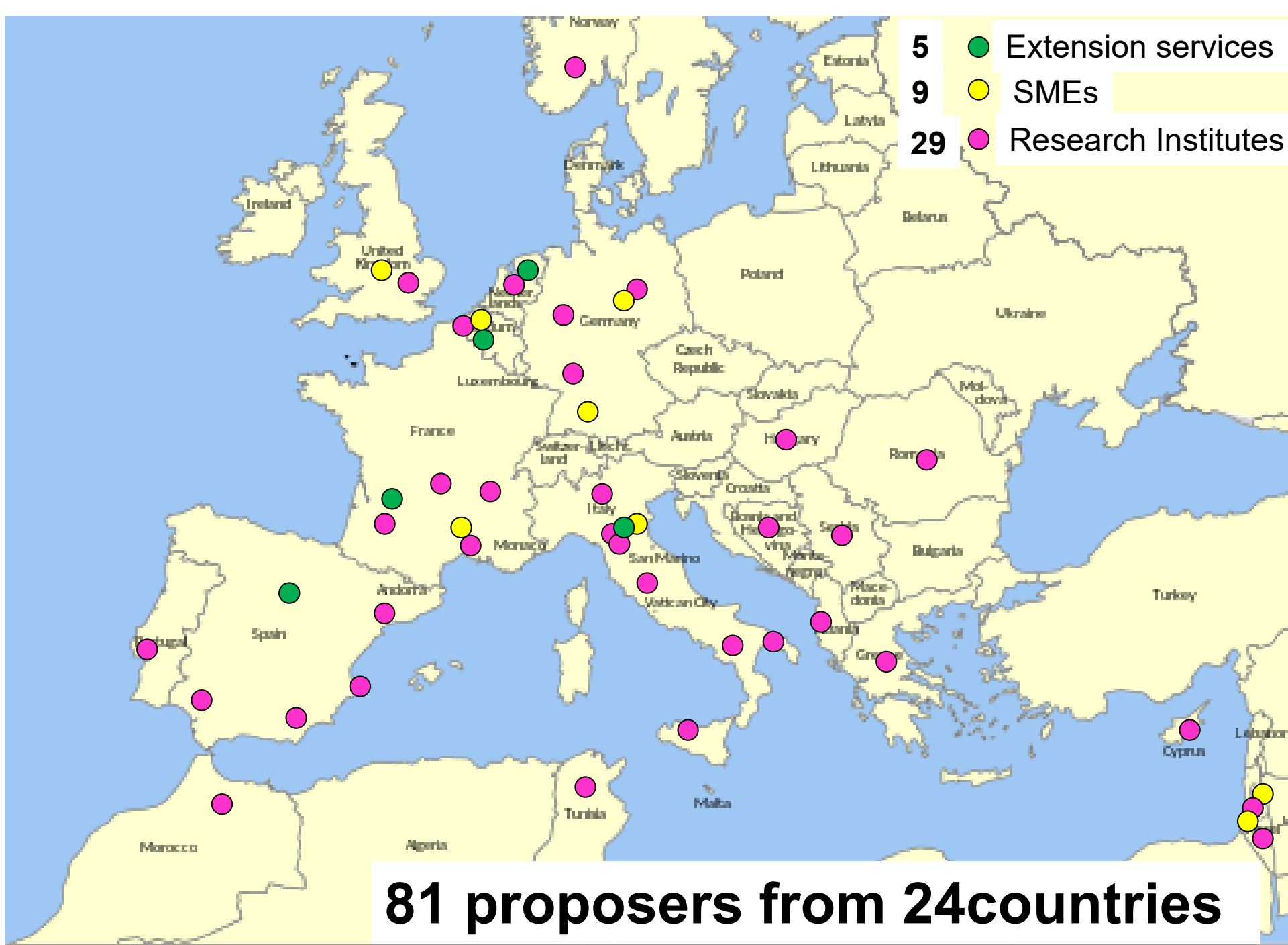


Leaf patch clamp probes



Resubmitted on Sept 5th 2019

Fruit gauges



CONSENSUS EVALUATION REPORT

GENERAL OVERVIEW

Open Call Collection	<i>OC-2019-1</i>
Proposal Reference	<i>OC-2019-1-24164</i>
Proposal Title	<i>Fruit tree Crop REsponses to Water deficit and decision support Systems applications</i>
Proposal Acronym	<i>FruitCREWS</i>
Review Panel	<i>RP 3 - Interdisciplinary networks for a sustainable future: a focus on life and environmental sciences</i>
Evaluation Status	<i>Final</i>

EVALUATION

SUMMARY TABLE

S&T EXCELLENCE			NETWORKING EXCELLENCE			IMPACT			IMPLEMENTATION	Marks
Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Total
5	5	5	5	4	4	5	5	4	4	46

EVALUATION 46/50

FUTURE PLANS

2012

2013

2015

2016

2017

2018

2019

2020

2021

- Resubmit COST ACTION (one more time)
- Joint meeting with EUVRIN
- Possible special issue on Agricultural water management
- ...