

Name SURNAME: Claire JACOBS		
Function:	Researcher water and agriculture	
Institution:	Wageningen Environmental Research (Alterra) <input type="checkbox"/> Funding Agency <input type="checkbox"/> Programme Manager	
Email:	claire.jacobs@wur.nl	
Phone:	+ 31 317 486579	
Division	Water and Food	
Areas of Expertise:		
<p>Claire Jacobs (1973) has 15 years of experience in research, training and project management related to irrigation water management and food security. Her main experience lies in agricultural water management, assessment of pressures related to agricultural water use, and climate change adaptation in agriculture. She is a member of the European WssTP Working Group on Irrigated Agriculture. She has profound experience in irrigation water management studies and the use of remote sensing and GIS. Currently she is involved in various projects focusing on impacts of climate change to agriculture, and she is Sector Lead Agriculture in the Copernicus Climate Change Service (C3S) Project SECTEUR on assessing the use of climate information in agriculture. She has large experience in the Mediterranean region as well as outside Europe in e.g. Morocco, Algeria, Zimbabwe, Zambia, Mozambique, South Sudan and Ghana.</p>		
Short Description of your Institution:		
<p>Stichting Wageningen Research, Wageningen Environmental Research (Alterra) is a leading research institute for our green living environment based in The Netherlands. Wageningen Environmental Research engages in integrated research to support design processes, policy-making and management at the local, national and international levels. We offer a combination of practical, innovative and interdisciplinary scientific research across many disciplines e.g. in climate change modelling (we have four Nobel prize laureates), sustainable agriculture, sustainable water management, food security and crop growth monitoring. More information: http://www.wur.nl/en/Expertise-Services/Research-Institutes/Environmental-Research.htm</p>		
Role in the project:		
<p>Contact for dissemination/communication Contribute to case studies on water saving, integration of case study results</p>		

Date, 23 March 2017