

FACCE-MACSUR

## Online maps of Yield Gaps of cereals across Europe

René Schils\*, Kurt-Christiaan Kersebaum, Katarzyna Mizak, Anna Nieróbca, Bert Rijk, Joao Nunes da Silva, Inés Mínguez, Alba Castaneda Vera, Jørgen Olesen, Behzad Sharif, Andrii Kolotii, Tetiana Adamenko, Oleksii Kryvobok, Oleksandr Kryvoshein, Nataliia Kussul, Benvindo Martins Maçãs, José Norberto Prates Coutinho, Mirek Trnka, Petr Hlavinka, Josiane Lorgeou, Helene Marrou, Viorel Ion, Adrian Băsa, Henrik Eckersten, Taru Paluoso, Pirjo Peltonen-Sainio, John Spink, Joseph Lynch, Roger Silvester-Bradley, Ian Bingham, Daniel Kindred, Kairsty Topp, Nandor Fodor, Jozef Takac, Hristofor Kirchev, Vanya Manolova, Ivan Manolov, Nikos Danalatos, Sotirios Archontoulis, Valery Kalyada, Anne Gobin, Pier Paolo Roggero, Simona Bassu, Michael Oberforster, Lilia Levy, Didier Pellet, Jürg Hiltbrunner, Till Seehusen, Anne Kjersti Uhlen, Hendrik Boogaard, Hugo de Groot, Joost Wolf, Lenny van Bussel, Martin van Ittersum

WU-PPS, ZALF, IUNG, CEIGRAM, AU, SRI, UHMC, UHMI, INIAV, MU, ARVALIS, INRA, University of Agronomic Sciences and Veterinary Medicine of Bucharest, SLU, LUKE, TEAGASC, ADAS, SRUC, University of Leeds, VUPOP, Agricultural University - Plovdiv, University of Thessaly, Iowa State University, VITO, UNISS, Ages, AgroScope, Norwegian Institute for Bioeconomy Research, Norwegian university of life sciences, Wageningen Environmental Research.

\*rene.schils@wur.nl

---

Instrument:	Joint Programming Initiative	
Topic:	Agriculture, Food Security, and Climate Change	
Project:	Modelling European Agriculture with Climate Change for Food Security (FACCE-MACSUR)	
Start date of project:	1 June 2014	
Duration:	36 months	
Theme, Work Package:	CropM 6.3 / XC9.1	
Deliverable reference num.:	C6.3/XC9.1-D2	
Deliverable lead partner:	Wageningen University	
Due date of deliverable:	April 2017	
Submission date:	2017-06-09	
Confidential till:	-	

---

Revision	Changes	Date
1.0	First Release	2017-06-09

## Abstract/Executive summary

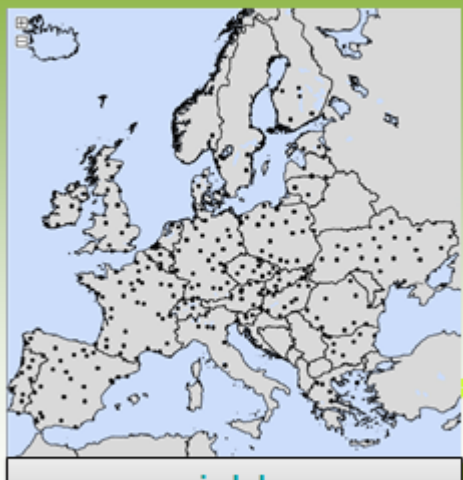
The yield gap and water productivity analysis of key cereal crops in Europe is completed and results are available through [www.yieldgap.org](http://www.yieldgap.org)



MACSUR®

## Global Yield Gap Atlas

- **Crop**
  - Rainfed wheat, barley or maize
  - Irrigated maize
- **Spatial aggregation**
  - Weather station
  - Climate zone
  - Country
- **Yield indicator**
  - Potential
  - Water limited
  - Actual
  - Yield gap
- **Variable**
  - Value
  - Temporal variation
  - Spatial variation
  - Uncertainty estimate



[www.yieldgap.org](http://www.yieldgap.org)