















Dr. Christoph Müller Project coordinator Germany cmueller@pik-potsdam.de

 $\Delta \Delta \Delta$ PIK

POTSDAM INSTITUTE FOR

Netherlands i.mouratiadou@uu.nl

Universiteit Utrecht

Copernicus Institute of Sustainable Development

Germany frank.ewert@uni-bonn.de frank.ewert@zalf.de



SUSTAg

Assessing options for the SUSTainable intensification of Agriculture for integrated production of food and non-food products at different scales C. Müller, I. Mouratiadou, A. Beblek, R. Berges, B. Bodirsky, B. Faye, A. Garrido, T. Heckelei, J.Heinke, M. Hoffman, C. Latka, H. Lehtonen, X. Liu, I. Lorite, H. Lotze-Campen, F. Ewert, T. Gaiser, C. Nendel, T. Palosuo, A. Rodriguez-Sanchez, R. Rötter, M. Ruiz-Ramos, T. Stella, F. van der Hilst, H. Webber, I. Weindl, B. Wicke, E. Winquist, Y. Zhang





.uke

NATURAL RESOURCES

INSTITUTE FINLAND

Germany beblek@agrathaer.de

Spain margarita.ruiz.ramos@upm.es





Dr. Ignacio Lorite-Torres Spain reimund-paul.roetter@agr.uni-goettingen.de ignacio.lorite@juntadeandalucia.es



| GEORG-AUGUST-UNIVERSITÄ⁻ GÖTTINGEN



Outputs in

Web site:

preparation:



http://faccesurplus.org/research-projects-1st-call/sustag/

ntensity

Efficiency

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 652615.

