* Dataset: Root Zone Plant-Available Water Holding Capacity of the Sub-Saharan Africa soil, version 1.0

(RZ-PAWHC SSA v. 1.0).

* Citation

Leenaars J.G.B., T. Hengl, M. Ruiperez Gonzalez, J. Mendes de Jesus, G.M.B. Heuvelink, J. Wolf, L. van Bussel, L. Claessens, K.G., H. Yang, Cassman, 2015. *Root Zone Plant-Available Water Holding Capacity of the Sub-Saharan Africa soil, version 1.0. Gridded functional soil information (dataset RZ-PAWHC SSA v. 1.0).* ISRIC Report 2015/02. Collaboration project of Africa Soil Information Service (AfSIS) and Global Yield Gap and Water Productivity Atlas (GYGA). ISRIC - World Soil Information, Wageningen, the Netherlands.

* For questions and background information please refer to the technical report (report due September 2015).
* Further information: [johan.leenaars@isric.org](mailto:johan.leenaars@isric.org)
* Further information about particularly data access: [jorge.mendesdejesus@isric.org](mailto:jorge.mendesdejesus@isric.org)
* The final results, together with the intermediate results and the input data, are publicly accessible and available for use according to the data policy of ISRIC, World Data Centre for Soils. The ISRIC data policy is available at: <http://www.isric.org/data/data-policy>.
* Website: <http://www.isric.org/content/afsis-gyga-functional-soil-information-sub-saharan-africa-rz-pawhc-ssa>

© 2015, ISRIC - World Soil Information, Wageningen, Netherlands

All rights reserved. Reproduction and dissemination for educational or non-commercial purposes are permitted without any prior written permission provided the source is fully acknowledged. Reproduction of materials for resale or other commercial purposes is prohibited without prior written permission from ISRIC. Applications for such permission should be addressed to:

Director, ISRIC – World Soil Information

E-mail: [soil.isric@wur.nl](mailto:soil.isric@wur.nl)