Geophysical Research Abstracts Vol. 17, EGU2015-14540, 2015 EGU General Assembly 2015 © Author(s) 2015. CC Attribution 3.0 License.



Rich Water World an adaptive water management tool

Hans van Rheenen (1) and Wim van den Berg (2)

(1) Eijkelkamp Agrisearch Equipment, Research & Development, Giesbeek, The Netherlands , (2) Meteogroup, Wageningen, Research & Innovation, Wageningen, The Netherlands

Rich Water World an adaptive water management tool based on weather forecasting, sensor data and hydrological modelling.

Climate change will cause periods of more extreme rainfall relieved by periods of drought. Water systems have to become more robust and self supporting in order to prevent damage by flooding and drought. For climate proof water management, it is important to anticipate on extreme events by using excellent weather forecast data, sensor data on soil and water, and hydrologic model data.

The Rich Water World project has created an Adaptive Water Management Tool that integrates all these data.