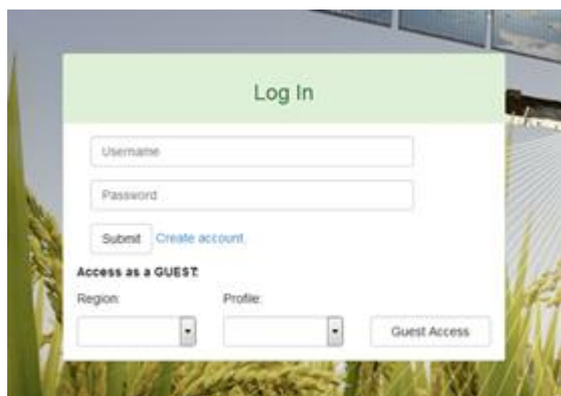


FP7 /2007-2013 under grant agreement n° 606983



ERMES project aims to develop pre-operational downstream services dedicated to rice farming systems based on the assimilation of Earth Observations (EO) products and in-situ data within crop modeling solutions.

[Visit ERMES website](#)

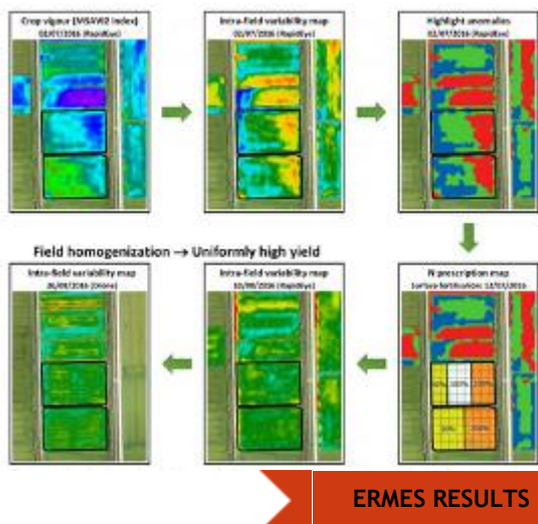


FOCUS ON

Try and test the ERMES Geoportal

The **ERMES web-based Geoportal** allows authorized users to visualize information relevant for rice crop monitoring at regional scale (Regional Rice Service) and for sustainable crop management at local scale (Local Rice Service). After 2014-2015 preliminary phase, ERMES services provided a huge amount of updated information to end-users and stakeholders, which can be visualized through the project's Geoportal. **You can freely try and test the ERMES Geoportal at [this link](#) !**

2016 ERMES results and achievements



The different functionalities of the **ERMES services** were further operationalized and tested during the 2016 European rice growing season exploiting the full suite of ERMES products and services. The information provided allowed to better monitor rice growth, and was used for advanced applications, such as the production of regular rice blast risk bulletins and the implementation of Variable Rate Technology fertilizations. Highlights on some of the more interesting products/applications realized in 2016 are provided at [this page](#).

ERMES news and events



At [this page](#) you have the complete list of ERMES news and events.

In evidence from October 2016: [ERMES rice yield forecast bulletins published!](#)
[ERMES in the scientific press](#)

At the [ERMES press area](#) you can furthermore download the main project's press products and documents.

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Newsletter publishing and content management:
Irene Tomasoni CNR-IREA, tomasoni.i@irea.cnr.it
and
Alba l'Astorina CNR-IREA, lastorina.a@irea.cnr.it

For general info: ermes_coordination@irea.cnr.it