



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

#### ERMES first year demonstration results. Focus on Greece

In this section you find the main 2015 ERMES demonstration results with special focus on the Greek study area

- [2015 seasonal pattern maps. Focus on Greece](#)
- [2015 constant pattern maps. Focus on Greece](#)
- [2015 - Yield forecasting. Focus on Greece](#)
- [2015 - ERMES Local modelling solution: crop model simulation at parcel level. Focus on Greece](#)
- [2015 - ERMES WARM model vs "RICEGUARD 2015" predictions. Focus on Greece](#)



#### ERMES RESULTS

#### Highlights from ERMES validation activities

ERMES regional and local products and tools are subject to a periodic evaluation of their quality. In the scientific framework, this quality evaluation of maps and software is performed by the so-called validation activities.

For each product or tool there is a specific validation procedure/protocol, for assuring its scientific soundness together with its level of achievement as compared to the initial requirements. At [this page](#) you find the highlights from 2015 ERMES validation activities.



#### NEWS & EVENTS

#### ERMES news and events

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

In evidence from April 2015:

[ERMES meeting with the Spanish users is coming at the end of April,](#)

[ERMES on L'Informatore Agrario special issue,](#)

[ERMES 2nd annual meeting.](#)

At the [project meeting](#) page, you find detail on the most important events and meetings held during last months of ERMES activities included the [2nd Annual meeting](#) held in Greece on last March 2015.

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

Newsletter N° 3/2016

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

For general info: [ermes\\_coordination@irea.cnr.it](mailto:ermes_coordination@irea.cnr.it)