

Workshop on DOI's applied to rice germplasm and co-development and transfer of rice technologies

#### Third meeting of the Platform for co-development and transfer of rice technologies Rome, 7 September 2015

www.litbang.pertanian.go.id

To facilitate the establishment of a multi-country platform for the allocation of Digital Object Identifiers (DOIs) for rice germplasm linked with the infrastructure of the Multilateral system of Access and Benefit-sharing of ITPGRFA and with a number of selected national and rice databases.



# **Objective of workshop 2**

- To discuss the preparation for the implementation the BSF project component on co-development and transfer of rice technologies.
- To take the BSF project as a catalyst for further implementation of the Platform for codevelopment and transfer of technology, to cater for additional potential partners and to mainstream its work into Treaty mechanisms and processes, such as the GIS, the MLS of ABS and the BSF.



## **Main outcome of Workshop 1**

- Scope and functions of DOIs appraised by project partners
- Integration of DOI into GLIS infrastructure discussed (e.g. inclusion facility)
- Interface with IRIS mapped
- Preliminary review of metadata descriptors conducted
- Elements for DOI guidelines discussed
- Plans for software development made



# **Workshop 2 :Outreach Plan**

#### • To project partners

□ Survey on metadata descriptors circulated

Assessment of national information systems

#### • To DivSeek

Core advisory group on descriptors (to include members of DivSeek JFU)

- □Survey results to Steering Committee in December
- Discussion on *object*
- Presentation to DivSeek Assembly in January



### **Outreach plan**

#### **\***To Contracting Parties

Project narrative and communiqué for distribution at GB6

□Integration of project slides into GLIS demo

### To the Integrated Breeding Platform

Consult with developers of APIs for breeders



# Main outcome of Workshop 2

- National reports appraised
- Network of project partners expanded
- Project methodology discussed (technology need assessment, definition of technology pathways)
- Prototype of rice portal demonstrated



Advisory group to be established for:

- Pool of germplasm (identification of local varieties, SMTA)
- Pool of technology (proprietary rights, applicable regulation)
- Fast-tracking of selected technologies and strategy for technology deployment
  With the participation of Platform institutions



# THANK YOU



www.litbang.pertanian.go.id