

PROPOSALS RECEIVED: 2012 FIRST Call for Proposals (Agropolis Fondation-Fondazione Cariplo)

N°	Nom court Short name	Titre long Full name	Déposant Project leader	Organisme du porteur Research institution of the project leader	Partners from the South or Mediterranean	French partners	Italian Partners	Partners from international research centers
1201-001	Rice connections	Connecting biologies on rice disease resistance, drought tolerance and flowering time	Alberto Spada (IT) Jean-Benoit Morel (FR)	Università degli Studi di Milano (UNIMI) INRA (UMR BGPI)	LMI-Rice, Agricultural Genetics Institute (Vietnam)	UMR AGAP	Institute of Agricultural Biology and Biotechnology (IBBA)	International Center for Tropical Agriculture (CIAT)
1201-004	EVOREPRICE	Studying the evolution of reproductive development in the Oryza genus for the improvement of modern cultivated rice	Martin Kater (IT) Stéphane Jouannic (FR)	University of Milan-Italy (UNIMI) IRD (UMR DIADE)	Agricultural Genetics Institute Nat. Key Lab for Plant Cell Biotechnology Vietnam			International Center for Tropical Agriculture (CIAT)
1201-006	GS-Ruse	Genomic selection for resources use efficiency in rice	Pietro Piffanelli (IT) Nourollah Ahmadi (FR)	Parco Tecnologico Padano CIRAD (UMR AGAP)	Centre National de Recherche appliquée au Développement Rural (Fofifa)	UPR SCA UMR QUALISUD	Università degli Studi di Milano (UNIMI) Ente Nazionale Risi (ENR) Consiglio Ricerche in Agricoltura (CRA)	International Rice Research Institute (IRRI)
1201-008	ScenaRice	Scenario integrated assessment for sustainable rice production systems. Exploring plausible, probable and possible futures for sustainable rice production systems	Stefano Bocchi (IT) Santiago Lopez-Ridaura (FR)	Università degli Studi di Milano INRA (UMR INNOVATION)	Direction Régionale du Cirad Ampandrianomby L'Ecole Supérieure des Sciences Agronomiques de l'Université d'Antananarivo Makeni University	UMR EMMAH	University of Milan-Italy Istituto di Rilevamento Elettromagnetico dell'Ambiente	Africa Rice Center (AfricaRice)