
List of Participants

Project Code **D1-20.08**

Project Title *CRP on “Selection for greater agronomic water-use efficiency in wheat and rice using carbon isotope discrimination”*

<i>Country</i>	<i>Title of Contract/Agreement</i>	<i>Chief Investigator</i>	<i>Name of Institute</i>
----------------	------------------------------------	---------------------------	--------------------------

Research Contracts

Algeria	Genetic improvement of agronomic water use efficiency for wheat in East Algeria (Amelioration genetique de l'efficacite d'utilisation de l'eau du ble dans l'est Algerien) (ALG-12649)	Miloud HAFSI	Département de Biologie Faculté des Sciences Université Ferhat ABBAS Sétif, 19000 Tel/Fax: +213 36 925122 e-mail: m.hafsi@email.com
Bangladesh	Selection for greater agronomic water use efficiency in rice in under favorable and salt affected conditions (BGD-13097)	Mirza Mofazzal ISLAM	Bangladesh Institute of Nuclear Agriculture (BINA) Department of Plant Breeding P.O. Box 4 Mymensingh 2200 Tel: 00880 91 54047 Fax: 00880 91 54091 e-mail: mirza_mislam@yahoo.com dgbina11@bttb.net.bd mirzami28@hotmail.com
China	Selection for greater productivity in rice in favorable environments using carbon isotope discrimination (CPR-13098)	Jianliang HUANG	Crop Physiology and Production Centre (CPPC) College of Plant Science and Technology Huazhong Agricultural University Wuhan, Hubei 430070 Tel./Fax: 0027 87288380 e-mail: cnhjl@sohu.com

List of Participants

China	Genetic improvement of agronomic water-use efficiency in wheat in Northwest China (CPR-12651)	Xing XU	Ninxia Academy of Agricultural and Forestry Sciences Xinxia Road 76 Yinchuan, 750002 Tel/Fax: +86 0951 5049204 e-mail: xuxing@email.nx.cninfo.net
India	The utilization of carbon isotope discrimination and ash content to select wheat for higher tolerance to water limitation in the penninsular zone of India (IND-12653)	Satish Chandra MISRA	Agharkar Research Institute G.G. Agarkar Road Pune 411 004 Tel: 91 20 25653680 Fax: 91 20 25651542 e-mail: satishmisra@yahoo.com arillb@pn2.vsnl.in
Morocco	Use of isotopic discrimination of carbon as a selection tool to ameliorate the tolerance to drought and salinity of tender wheat in Morocco MOR-12655)	Mohammed JLIBENE	Institut National de la Recherche Agronomique (INRA) Centre Regional de Meknes 3, Esplanade du Docteur Giguet Meknes BP 578 Meknes 50000 Tel.: +212 55 300243 Fax: +212 55 300244 e-mail: jlibene@ibnawam.inra.org.ma
Pakistan	Selection of high yielding wheat and rice genotypes for water limited conditions exploiting its relationship with carbon isotope discrimination (PAK-12656)	Javed AKHTER	Nuclear Institute for Agriculture and Biology Jhang Road P.O. Box 128 Faisalabad Tel.: +41 654221-30 Fax: +41 654213

List of Participants

Syrian Arab Republic	Selection for greater agronomic water-use efficiency in wheat and rice using carbon isotope discrimination (SYR-13071)	Ammar Wahbi	e-mail: Jakhterniab@yahoo.com niab@fsd.paknet.com.pk
Yemen	Use of carbon isotope discrimination as tool for wheat breeding for drought tolerance in Yemen (YEM-12659)	Amin AL HAKIMI	Faculty of Agriculture University of Aleppo Aleppo Tel.: 00963 2 223 130 Fax: 00963 2 222 184 Mobile: 00963 93 680457 Mobile: 07416-5210873 Email: wahbi@scs-net.org
Technical Contracts			
Australia	Comparative evaluation of oxygen isotope composition and carbon isotope discrimination in selecting for greater agronomic water-use efficiency in wheat (AUL-12650)	Anthony CONDON	Sana'a University Faculty of Agriculture Yemeni Genetic Resources Center P.O. Box 13768 Sana'a Tel: 009677 1658330 Fax: 009677 1251585 e-mail: aminalhakimi@yahoo.com
			CSIRO, Division of Plant Industry Black Mountain Laboratories G.P.O. Box 1600 Canberra, ACT Tel.: 0061 2 6246 5034 Fax: 0061 2 6246 5399 e-mail: Tony.Condon@csiro.au

List of Participants

Mexico	Use of carbon and nitrogen isotopes to improve water and nitrogen use efficiency in C3 (wheat) and C4 (maize) crops (MEX-12654)	Philippe MONNEVEUX	Centro Internacional de Mejoramiento de Maiz y Trigo (CIMMYT) Lisboa 27 Apdo. Postal 6-641 06600 Mexico, D.F. Tel.: 0052 55 5804 2004 Fax: 0052 55 5804 7558/7559 e-mail: p.monneveux@cgiar.org
Philippines	Selection for greater agronomic water use efficiency in rice for salt affected areas using carbon isotope discrimination (PHI-13099)	Abdelbagi M. ISMAIL	CSWS, International Rice Research Institute (IRRI) DAPO Box 7777, Metro Manila Los Banos, Laguna Tel.: 0063 2 845 0563 Fax: 0063 2 845 0606 e-mail: abdelbagi.ismail@cgiar.org
Research Agreement			
United States of America	Provide scientific advice on the use of carbon isotope discrimination in plant breeding (USA-12658)	Anthony HALL	University of California, Riverside Department of Botany and Plant Sciences 900 University Avenue Riverside, CA 92521 Tel.: 00909 787 5428 Fax: 00909 787 4437 e-mail: anthony.hall@ucr.edu