Special Lectures for Global COE Program "Global Center of Excellence in Dryland Sciences"

パンコムギの 生物学的・非生物学的ストレス耐性育種

Bread Wheat Breeding for Tolerance to Abiotic and Biotic Stresses

講師: Dr Osman Abdalla (国際乾燥地農業研究センター、上級研究員)

(Senior Researcher, International Center for Agricultural Research in the Dry Areas)

日時: March 5, 2009

13:00-14:00 "Development of Drought, Heat tolerant and High Water Productivity Wheat Varieties for CWANA Region: ICARDA Experience"

14:00-15:00 "Breeding Wheat Varieties to Combat the Threat of Stem Rust Race Ug99"

場所:鳥取大学農学部大会議室

Large Meeting Room, Faculty of Agriculture, Tottori University

多〈の方の来聴を歓迎します。 You are cordially invited to this important lecture.

Osman博士は、国際乾燥地農業研究センターで、パンコムギの品種改良に長年携わってこられました。本セミナーでは、乾燥地の環境ストレスの中でも特にコムギの生産に影響の強い乾燥ストレス、高温ストレスおよび黒さび病耐性育種の成果について、ご講演していただきます。

Dr Abdalla has worked at the International Center for Agricultural Research in the Dry Areas (ICARDA), and studied on improvement in wheat productivity. This lecture will highlight ICARDA achievements in wheat breeding to tolerance of environmental stresses, especially drought, heat and stem rust that are major constraints in the dryland.

<Contact> Tomoe Inque. Arid Land Research Center. Tel: 21-7034. E-mail: sapana@alrc.tottori-u.ac.ip