The special lecture for Global COE Program "Global Center of Excellence for Dryland Science"

## Breeding durum for enhanced durum productivity, yield stability and improved grain quality

In this talk, durum wheat (*Triticum turgidum* L. var. durum) breeding program, involved in the increase of the production and improved grain quality by using genetic and molecular genetic techniques will be discussed. The ICARDA durum breeding program results show clearly that the new cultivars can increase further productivity and yield stability in the fields in dryland and irrigated areas.

Speaker: Dr. Miloudi Nachit (International Center for Agricultural Research in the Dry Areas)

Date & Time: 7th December 10:00 -11:30 Venue: Meeting room, Faculty of Agriculture, Tottori University (Building No.2, 2F)

Your attendance would be greatly appreciated.

Contact: Hisashi Tsujimoto Tel 0857-31-5352 E-mail tsujim@muses.tottori-u.ac.jp