

- Further develop their research management and personal skills.
- Establish a regional network of pathologists with key CG pathologists in the region who may work on these SBP.
- Acquire additional international contacts.

Specific issues that will be addressed include: identification and extent of problem of SBP in region, specific and focussed training on the principles of pathology and breeding to work with these SBP, research priorities, establishing network on SBP for collaboration, data tools, internet and technology transfer.

A range of high profile experienced scientists predominately from Australian Advanced Research Institutions and also in the regional location will present the Class. The course will include lectures, extensive laboratory practicals and field excursions. Several regional areas of Turkey will be visited during the course in collaboration with Turkish National Agricultural Programs. The emphasis is on providing practical solutions to real problems encountered in the participants' home countries.

There will be twenty participants. Participants will be required to demonstrate that they:

- Have a high understanding of verbal and written English
- Have a high career performance as measured by track record and potential
- Have the ability and opportunities to use and disseminate the information obtained in the Class in their home country.

The participant list will be finalised by February 2003.

Individuals seeking to be considered as participants should contact the Coordinator:

Dr Julie Nicol
Pathologist, Wheat Program, Turkey
CIMMYT International
PK 39 Emek
06511
Ankara TURKEY
Ph: +90 312 287 3595 Fax: +90 312 287 8955 Email: jnicol@cgiar.org

Professor Bruce Holloway, Director, Master Classes, The Crawford Fund
Email: hollowab@ozemail.com.au Fax: +61 3 9347 3224