



From the Secretariat

For Release July 19, 2012

Masters in Plant Breeding

The Texas A&M University is offering a distance degree in plant breeding starting Spring Semester 2013. Students can receive a M.S. in Plant Breeding without residence on campus at College Station. The program covers both a thesis option (TO) and a non-thesis option (NTO). All requirements for this degree are the same as those found in the Graduate Catalog at <http://catalog.tamu.edu/>, <http://soilcrop.tamu.edu/graduatedegrees.html>, with the exception that the on-campus residence requirement is waived.

The unique requirement to obtain the M.S. in Plant Breeding TO is that there must be a Ph.D. scientist at the student's location who can qualify for membership in the Graduate Faculty at Texas A&M University and serve as co-chair of the student's graduate advisory committee. The student also must have access to research facilities and have a commitment by his/her employer to provide such facilities for the conduct of original plant breeding research.

All courses and requirements other than physical presence on campus at Texas A&M University are the same as for on-campus students. All courses are the same as those taken by on-campus students and are taught by the same professors, but delivered via the internet.

Dr. Wayne Smith, a renowned cotton researcher, has been in the forefront to acquire approval for this program. Dr. Smith has released unique upland cotton germplasm expressing resistance to silverleaf whitefly, cotton fleahopper, and root-knot nematode; germplasm lines with improved fiber quality, especially fiber length and fiber bundle strength; yield potential; and variants in morphology and phenology.

This is an excellent opportunity for cotton researchers with B.S. (Agri) degrees to improve their qualifications. Cotton researchers can contact Dr. Wayne Smith at cwsmith@tamu.edu to discuss the application process. Online application is available at (<http://ogs.tamu.edu/prospective-students/admissions/applying-to-graduate-school/>). Full details of the program can be downloaded from <http://soilcrop.tamu.edu/graduateprogram.html>

Press releases are available via e-mail. Register online for this free service at:
<https://secure.icac.org/register.php?newsletter=1>

The Secretariat of the Committee publishes information related to world cotton production, supply, demand and prices, and provides technical information on cotton production technology. Detailed statistics are found bimonthly in *COTTON: Review of the World Situation*, \$190 per year via email, \$230 per year in hard copy. A monthly outlook is available by email for \$300 per year. Access to the latest weekly estimates of world cotton supply and use by the Secretariat is available on the Internet for \$460 per year. Access Secretariat reports at <http://icac.org>.