A New Strategy for Teaching Plant Propagation by Distance Education

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Additional Index Words: agricultural education, active learning, Web technology

Table 1. Course modules coordinated with interactive videoconferencing lectures and digital video. Lectures follow the sequential order as presented in the course textbook (Hartmann et al., 2002). Web-based lectures were narrated PowerPoint.

Module

1  How plant propagation evolved in human society
   Biology of plant propagation
   The propagation environment
   Lecture: How genes impact plant propagation (D.A. Clark, Univ. of Florida)
   Lecture: Greenhouse systems for plant production (G.A. Giacomelli, Univ. of Arizona)
   Video: An overview of plug production and tour of facilities (Knox Nursery, Winter Garden, Fla.)

2  Principles and practices of seed selection
   Techniques of seed production and handling
   Principles of propagation by seed
   Lecture: Sexual or seed propagation: Pollination and seed production (B. Dehgan, Univ. of Florida)
   Lecture: Unusual types of seed development (M.E. Tignor, Univ. of Vermont)
   Lecture: Techniques of plug production and seed vigor (K.A. Moore, Univ. of Florida)
   Video: An animated life cycle of angiosperms (S.B. Wilson, Univ. of Florida)

3  Principles of propagation by cuttings
   Techniques of propagation by cuttings
   Lecture: Propagation by cuttings (F.T. Davies, Texas A & M University)
   Video: Commercial woody and herbaceous plant production (Lake Brantley Plant Co., Longwood, Fla.)
   Video: Discussions about rooting indices and hormone application for cuttings with F.T. Davies and M. Thetford at Lake Brantley Plant Co., Longwood, Fla.
   Video: Discussions about rooted cutting production scheduling and stock plants with R.K. Schoellhorn and G. Griffith at Hatchett Creek Farm, Gainesville, Fla.
   Video: Mechanization of propagation and tour of facility (Hatchett Creek Farm, Gainesville, Fla.)

4  Principles of grafting and budding
   Techniques of grafting
   Techniques of budding
   Lecture: Grafting and budding fruit trees (J.G. Williamson, Univ. of Florida)

5  Layering and its natural modifications
   Principles and practices of clonal selection
   Propagation by specialized stems and roots
   Lecture: Mutations, chimeras, and variegation (S.M. Scheiber, Univ. of Florida)

6  Principles of tissue culture for micropropagation
   Techniques for micropropagation
   Lecture: In vitro shoot culture (M.E. Kane, Univ. of Florida)
   Lecture: Somatic embryogenesis (W.A. Vendrame, Univ of Florida)
   Video: Demonstration of micropropagation using a laminar flow hood (N. Philman, Univ of Florida)
   Video: Commercial micropropagation techniques and tour of facility (Agri starts, Inc., Apopka, Fla.)
teaching a course through interactive videoconferencing are 1) expense ($60.00/site per hour), 2) an increase in the time it takes to present the lecture material, 3) poor resolution, and 4) scheduling and geographical difficulties associated with field trips. To minimize these issues, a hybrid course in plant propagation was developed (Wilson, 2002) to allow the instructor to interchange several delivery methods as needed to use classroom time most effectively, to minimize scheduling conflicts, and to maximize flexibility.

The UF plant propagation course (PLS 3221/5222C) was formerly taught live on-site at four locations throughout Florida and has recently been completely restructured for state-wide distance delivery. Distance lectures now originate from the Milton and Fort Pierce campuses and are broadcast to six designated campuses throughout Florida. Seventy-five percent of the lecture portion of the course is delivered via PowerPoint presentations or use of a document camera projected to each site with an interactive PictureTel videoconference codec system (Polycom, Inc., Pleasanton, Calif). Communication with students outside of lecture was achieved using WebCT, a provider of Web-based course management e-learning systems for higher education. The remaining 25% of the lecture is contained on a compact disk (CD) designed to provide students background information or in depth detail that would otherwise reduce the allotted amount of classroom time necessary to present new lecture material.

For the CD, 13 faculty with specific expertise were invited from four universities, including UF, to record a narrative PowerPoint lecture that is complemented by digital video from various nurseries (Table 1). The CD is based on a series of Web pages created to function as a directory or index for the videos with brief descriptions about the nursery or speaker featured in the videos. Flash animation was created using Macromedia Flash 5 (Macromedia, Inc., San Francisco) to give an introduction to the CD and highlight the collaborative effort among the faculty at the University of Florida, Texas A&M University, University of Vermont, and University of Arizona. In addition to narrative PowerPoint lectures and digital videos illustrating commercial propagation practices, the CD contains an animated angiosperm life cycle that features narrated graphics that describe the process of pollination, fertilization, and embryogenesis in detail.

This innovative hybrid course in plant propagation is one of the first of its kind to bring the state-wide expertise of faculty and the diversity of students together via interactive videoconferencing and Web-based technology. The interactive video conferencing portion of the course is currently offered to UF students every other fall semester. For educational purposes, a copy of the CD containing the Web-based portion of the course may be obtained directly from the author.

Literature cited