**ID turfgrass on your computer**

Turf-ID is a computer program to aid turfgrass managers, extension personnel and consultants in the vegetative identification of some common turf and weedy grasses.

The program was developed and is being offered by the North Carolina State University Dept. of Crop Science. Turf-ID uses a dichotomous key developed by J. M. DiPaola. The key currently covers 48 grasses. A glossary, digitized illustrations and help information are included in the use of the identification key.

Turf-ID requires an IBM-compatible computer with 512 Kb available RAM, VGA graphics capability and one of the following operating systems: DOS 3.3 or higher, Windows 3.X, Windows 95, Windows NT 3.5 or higher. Turf-ID can run from a diskette, but a hard drive is recommended. The program requires about 800 Kb of hard drive space. Diskette size both 3 1/2" and 5 1/4".

Cost is $50 ($40 educational) with proceeds going to a scholarship fund for a turf major. Send order to: North Carolina State University, Attn: Art Bruneau, Box 7620, Raleigh, NC 27695-7620.

---

**LCA home page helps consumers find a landscaper**

The Landscape Contractors Association of MD-DC-VA now has a web site for landscape professionals and consumer access: www.lcamddcva.org.

Consumers searching for a landscape professional can now find companies that meet their specific needs by using a “find a landscape professional” link. Searchable by types of work and geography, the consumer will immediately be able to locate firms that can meet their landscape needs.

The site also contains information about the association’s upcoming events and programs. Scott Brinitzer, LCA president, says both the public and LCA members will be able to access information about the association and its members outside of regular business hours.

---

**San Diego awaits irrigation show**

Now’s the time to start planning for the 1998 Irrigation Association International Irrigation Show in San Diego on November 1-3. Don’t put it off any longer. Call the IA today at (703) 573-3551 or register over the web at www.irrigation.org. Lock in your reservations and start planning your perfect convention.

Held in the expansive San Diego Convention Center on the waterfront, the show will have irrigation experts from more than 60 countries. More than 6,000 are expected to register for the annual event. The exhibition floor sold out in May for the fourth year in a row!

---

**EETC has certification program**

Schools across the United States are excited about the prospect of gaining certification from the Equipment and Engine Training Council (EETC). At the organization’s meeting in Milwaukee, WI, in May, the 120-plus participants received copies of the new “Outdoor Power Equipment Technology Program Certification” publication.

For a school to become certified it must meet the industry’s standards for providing professional training facilities and tools; ensuring instructor competency; and teaching industry-specific and desired subject matter.

Each of the three levels of certification will require compliance with specific standards for the facility, instructor qualifications, and curriculum competencies.

Level 1 covers two and four-stroke engine competencies,
Level 2 covers electrical, driveline, hydraulics, and hydrostatic competencies,
Level 3 covers compact diesel & generator competencies.

Bruce Radcliff, incoming president of the EETC, said that “one of the primary goals of the EETC for the coming year is to provide accreditation to six to 10 schools in North America. The first school accreditation should be complete by early June.”

A second goal outlined by Radcliff was for the EETC “to see a measurable increase in the participation of OPE dealers.” He said the involvement and experiences of OPE dealers are needed for the success of EETC. For more information about the EETC, contact Virgil Russell, Executive Director, at 512/442-1788 or opecert@io.com.

---

CLIP operates on an IBM PC compatible system using the Intel 80386, 80486, Pentium or later chip. These systems must have at least 200 megabytes of hard disk, a 3 1/2” high density desk drive, and at least 8 megabytes of RAM. You can use any Windows compatible printer. A Super VGA color monitor is recommended.