

Executive Blend BLUEGRASS SOD

THE BLEND—Combination of 5 disease resistant cultivars chosen on the basis of adaptability to a variety of growing conditions.

SOIL TYPE—820 irrigated acres of sandy loam mineral soil.

ROOTING—Rapid establishment in any soil type with less water.

SERVICE—On-Time—Radio Dispatched—Forklift Delivery.

**PENNCROSS
CREEPING BENT
SOD** | 75%
Sand Base



Quality Supplier of
Seed, Fertilizer,
Chemicals, and
Equipment.

HUBER RANCH SOD NURSERY

Schneider, IN 219/552-0552

- IN 800-553-0552
- IL 800-553-0554

(Tree Planting cont'd.)

Guideline No. 10: To prevent unnecessary neglect of newly planted trees, never plant more than the maintenance staff can adequately maintain. During the first year of establishment, small trees require extra attention and frequent hand-watering during the summer. If you must purchase trees in large numbers due to cost, it might be best to establish a tree nursery near the maintenance facility where they can be easily cared for. Then, over the next several years, slowly spread them over the course.

Summary: Remember that a good tree-planting program on any course starts with a long-range plan. What makes a golf course different from a park or from your front yard is the presence of sensitive putting greens and the integrity of the game.

The agronomic impact of misplaced trees is commonly seen in the form of shade, root competition and poor air circulation. Thoughtful tree planting should not only improve the appearance and playability of your course, but more importantly remove the thorn from your superintendent's side.

University of Illinois at Urbana-Champaign

Off-Campus Credit Courses in Your Area

Hort. 221: Plant Propagation

Examines theory and methods employed in propagation of plants emphasizing anatomical, physiological, and ecological principles involved in sexual propagation (seeds) and asexual propagation (division, cuttings, budding, grafting, tissue culture, etc.). Prereq: Plant Biology 100 or consent of instructor.

Instructor: Prof. Martin Meyer

Date & Time:

Mondays, 6:30-9:45 p.m., January 22-April 30, 1990. Registration will be at the first class meeting.

Location: Botanic Garden Education Center
Lake-Cook Rd. East of Edens, Glencoe, IL

Credit, Tuition & Fees:

3 hrs., \$210 plus \$15 instructional support fee. Tuition and fees are subject to change prior to the beginning of class.

Hort. 234: Landscape Plants Production

Emphasizes woody ornamental plant production, nursery operation, and nursery business management techniques; compares both traditional and computer-aided management tools; examines industry scope and diversity through nursery visits, presentations by nursery operators, and student-directed interviews/presentations throughout the state. Field trip required.

Instructor: Prof. David J. Williams

Date & Time:

Tuesdays, 6:30-9:45 p.m., January 16-April 24, 1990. Registration will be at the first class meeting.

Credit, Tuition & Fees:

3 hrs., \$210 plus \$15 instructional support fee. Tuition and fees are subject to change prior to the beginning of class.

Location: Room 80, Naperville Central High School
400 W. Aurora, Naperville, IL

Preregistration: To pre-enroll for the above courses write to:

Mr. Richard Casper, Office of Statewide Programming
300 W. Golf Road, Mt. Prospect, IL 60056
Phone: (708) 255-3320.

We dug into the tall fescue control problem. So now you don't have to.

Introducing LESCO TFC™ Herbicide. The new, easy way to remove unwanted clumps of tall fescue without digging or spot-treating with a non-selective herbicide.

LESCO TFC is the first product to provide selective spot control of tall fescue in Kentucky bluegrass, bentgrass, fine fescue, bahiagrass and bermudagrass, while allowing desirable grass to fill in. This water dispersible granule offers convenience and accuracy.

Order today!

Nationwide • (800) 321-5325
In Ohio • (800) 686-7413



Always read and follow
label instructions before
using any chemical product.

LESCO

LESCO, Inc. 20005 Lake Road, Rocky River, Ohio 44116
(216) 333-9250