

TORONTO C-15 BENT SOD & STOLONS

"PURE TO STRAIN"

Mowed at putting green height with
"Greens King"

For Tees and Collars — FYLKING SOD
WINDSOR SOD

For Fairways — BLUEGRASS BLEND SOD

PENNCROSS BENT SOD



H & E Sod Nursery, Inc.
4301 W. Flossmoor Rd.
Tinley Park, Illinois
312 798-2210

PRECISION BLENDED TOP DRESSING

Custom blended to your specifications
by our modern equipment.

*Buy when you need —
Eliminate costly storage*

We sell an air dried, uniform and
free flowing top dressing.

ASK THE MAN WHO HAS USED IT.

HUMUS — BLACK SOIL

HENRY FRENZER

Area Code 312
658-5303

620 Webster St.
Algonquin, Ill.
60102

PESTICIDES

A relatively new course entitled "Pesticides" will be taught by Stanley Rachesky, Area Adviser — Pesticides and Entomologist for the University of Illinois Cooperative Extension Service. This course is designed specifically for the suburbanite, demonstrating a balanced picture of insect control for homeowners. It will take in insect identification, life cycles, the principles of effective chemical control and the safe use of pesticides. Vegetable, fruit, tree and shrub, lawn, flower, animal and nuisance, and food, fabric and structural insects will be covered. In short, this course will deal strictly with the practical side of insect control. "What is it and how do I get rid of it?"

This course is designed to give a balanced, comprehensive picture of insect life as found in the non-agricultural, noncommercial environment of the urban dweller. This includes insect identification, life cycles, interrelationships with the physical environment, parasitism, disease transmission, and biological control. This course will emphasize the principles of effective chemical control and the safe use of pesticides.

Lecture:

1. Introduction to Entomology and Pesticide Use
2. Insect Development
3. Classification
4. External and Internal Morphology
5. Regulations — Federal, State, etc.
6. What is on the Pesticide Label
7. Cost Comparisons of Pesticide Products
8. Insecticides and Formulations
9. Toxicity and How It's Measured
10. Resistance to Insecticides
11. Safe Use of Pesticides
12. Biological Control
13. Study of Insects that fall into the following

groups:

	Insects	Pests
Vegetable	"	"
Fruit	"	"
Tree and Shrub	"	"
Lawn	"	"
Flower	"	"
Animal and Nuisance	"	"
Food, Fabric and Structural	"	"

Lab. Study:

1. Insect Identification
2. Films on insect problems

GOLF COURSE SUPERINTENDENT WANTED

We are presently in the process of hiring a golf course greenskeeper superintendent for our golf course, which is being presently constructed. I understand that your organization is in a position to provide assistance in locating a qualified candidate for this position. We would therefore appreciate very much your advertising in your publication of the availability of this position.

In selecting an individual, the Park Board would require a written resume of qualifications, a biographical sketch of each individual, and of course, his salary requirements, to be submitted to the Foss Park District at their offices at 1708 Sheridan Road, North Chicago, Illinois, to the attention of Mr. William G. Hamlet, Director.

If you have any question in this regard, please feel free to call me at 336-8510.

Very truly yours,
FOSS PARK DISTRICT
William R. Stanczak
Secretary/Attorney