Guide to Horticulture Jobs

Information on career opportunities in horticulture is given in a new publication, "Exploring Horticultural Science as Your Career," available from the Department of Horticulture at the University of Minnesota.

Research in ornamentals and turf, plant breeding, garden store operation, and turf management are among the career possibilities listed. "Demand for professionally trained turf specialists is rapidly growing," a Department of Horticulture spokesman reports. "More than \$90 million is spent each year in Minnesota alone for commercial maintenance of turf."

Field laboratories at the Minnesota U., designed for research in turf management, include a 302-acre Landscape Arboretum, 20,000 sq. ft. of research greenhouse space, and 20 acres of experimental plots.

For a free copy of the career guide, write the Department of Horticulture, Institute of Agriculture, University of Minnesota, St. Paul 1, Minn.

코



Hudson's new extension tube is 18 inches long, fits ¼-inch male pipe thread.

Extension/Nozzle New From Hudson

Spraying large areas of exposed surfaces, such as lawns, is said to be easier and faster with the new Hudson Broad-Spray Extension Set, recently developed by H. D. Hudson Mfg. Co.

The nozzle is said to spray a sharp, nondrift spray pattern about 36 inches wide at pressure up to 50 lbs. As an accessory on compression, knapsack, or small power sprayers, the extension is ideal for lawn weed control, the company says.

More information is available from the manufacturer at 589 East Illinois St., Chicago 11, Ill.

Stop Oyster Shell Scale

Oyster shell scale, an insect that attacks trees and shrubs, can be controlled with malathion, nicotine sulphate, or DDT applied as sprays, according to William Hantsbarger, extension entomologist at Colorado State University, Fort Collins.

Insect attacks such shrubs and trees as ash, cotoneaster, poplar, lilac, dogwood, and willow. Oyster shell scale is identified as similar in texture and color to an oyster shell, as its name implies.

For complete control, two sprays are usually necessary, spaced 10 to 14 days apart, Hantsbarger recommends.

	STEPHENSON
	now! from Stephenson
	NEW DROP TOX MALATHION with Low Odor High Stability Utmost in Economy
	oor foggingrecommended for pests of ornamentals. elete line of chemicals and equipment for turf maintenance and industrial weed control write for free literature.
	Stephenson Chemical Company, Inc. Manufacturers and Distributors of Professional Pest Control Products P. O. Box 188, College Park, Georgia
MAIL COUPON TODAY	Stephenson Chemical Company, Inc. P. O. Box 188, College Park, Georgia Please send me a catalog of your Weeds & Turf products Please send me information on all of your Malathion formulations for outdoor use.
Phone: POplar 6-5313	Name Company

Exchange