GYPSY MOTH is holding true to its roving ancestry. The pest has now been found for the first time in Georgia, says USDA officials. They also report increasing numbers of the beast in Michigan and Virginia. Seems as if the American tourist has helped the gypsy moth in its travels. The Georgia find was located in a campground near Atlanta.

SOY BEVERAGES may be coming on strong in the future. Soybeans, as a source of protein and fat, are a major new food ingredient. The liquid product can be spray-dried to a reconstitutable powder, if desired, for convenience or for reducing shipping costs.

OWNER - MANAGER - EMPLOYERS of firms are also considered "employees" by the Occupational Safety and Health Act. In a ruling coming from the Occupational Safety & Health Review Commission, owners who also work as employees are subject to the same restrictions of the law as employees with no ownership. This means, for example, that if you own and operate a one man tree care service you must comply with OSHA the same as if you had 20 employees.

EPA TRAINING PROGRAMS have been funded to the tune of $1.85 million. The programs will be run by the Department of Labor and the Environmental Protection Agency's Occupational Safety & Health Act. In a ruling coming from the Occupational Safety & Health Review Commission, owners who also work as employees are subject to the same restrictions of the law as employees with no ownership. This means, for example, that if you own and operate a one man tree care service you must comply with OSHA the same as if you had 20 employees.

BECKMAN OFFERS pH CATALOGUE

A new 28-page catalog describing Beckman Instruments' complete line of eight laboratory pH meters is now available from the company. Detailed specifications, features, applications and ordering information are included.

The fully-illustrated publication also covers a wide range of Beckman pH, reference and Select® electrodes, as well as accessories for Beckman and other pH meters.

For a copy of Bulletin 7147, "The Beckman pH Catalog." write Technical Information Section, Beckman Instruments Division, Beckman Instruments, Inc., 2500 Harbor Blvd., Fullerton, CA 92634.

Handy Acreage Calculator

Looking for a quick and easy way to accurately calculate the acreage of weed infestations? A service publication, "Calibration of Herbicide Sprayers," produced by the University of California, Davis, has just the ticket. Robert W. Brazelon, extension agricultural engineer shows how:

1. Multiply the length by the width
   Example: 110 x 85 = 9,350 (in square feet)

2. Multiply this figure by 23
   Example: 9,350 x 23 = 215,550

3. Point off six decimal places and you've got it — .215 acre. Try it for yourself. It will work every time.