Nursery to halve soybean research time

research can now be cut in half through use of a winter nursery to be established in Central America by the nursery in Belize, where American Soybean Association Research Foundation (ASARF).

"This will be a tremendous boost to private and public soybean scientists by allowing them to do two years' work in one," said Nick Rose of Roseland, Ark., ASARF president. "It normally takes 12 to 15 years

ROSELAND, Ark. - The to develop a new soybean time required for soybean variety from scratch." Soybean seed stock produced in the U.S. can be immediately shipped to the another crop will be grown in the winter, Rose explained. Belize, a small nation in Central America, was chosen from five possible sites.

The winter nursery, operated by ASARF, will be open to all soybean breeders. Private breeders, through the American Seed Trade

Association, have expressed considerable interest in the program, according to Rose. "ASARF is investing \$60,000 to get the winter nursery started," he said. "Research will be conducted on a fee basis for private and public soybean breeders, and we expect the nursery to be selfsupporting. It should not require additional funds from ASARF."

The research foundation was formed by the American Soybean Association to provide a catalyst for soybean research.

TRY A CLASSIFIED

Lancaster Farming, Saturday, July 31, 1976–13

Agriculture Research Day slated

LANDISVILLE - On Wednesday, August 4, the Southeastern Field Research Laboratory, Landisville, will the site for an be **Agricultural Research Field** Day.

Tours will be conducted at 10:30 a.m. and 1:30 p.m. to observe the research work being done on corn, annual flowers, forages, grapes, potatoes, soybeans, and tobacco.

Road. After approximately 1/4 mile turn left onto Shenk Road. Proceed to covered bridge and turn right at Auction Road.

Lancaster. Go through Manheim. One mile beyond Manheim, turn right onto Auction Road immediately after passing the Manheim Auto Auction.

The type of research work being done on these crops include a variety of hybrid testing, breeding, disease control, insect control, and weed control.

Personnel from the University will be on hand to describe the research and answer any questions.

From the North or Pa. Visitors are asked to bring a Turnpike, take Pa. 72 toward lunch and picnic on the grounds.

> To get to the S. E. Field Research Lab from the West, take Route 283 toward Lancaster. Get off at the Salunga exit and turn left. Immediately after crossing over Rt. 283 turn right onto Auction Road.

To arrive at the lab from the East. take Rt. 283 toward Harrisburg. Get off at the Salunga-Landisville exit. Turn right onto Spooky Nook



Air has many capabilities, chief of which is its ability to sustain life. Properly handled it can also help man to enjoy the "Good Life" by applying its capabilities to a wide variety of duties around the home, farm, or business. Air can be used for: caulking, drilling, sanding, chiseling, stapling, nailing, sand blasting, inflating, greasing, painting, cleaning, drying, buffing, vacuuming, riveting, running an air impact wrench, plus many, many more. DON'T MISS EASY PROFITS by overlooking the limitless possibilities of AIR!

For Home - Shop - Contractor - Light Industrial User







Nailing ...

1/2 HP, single cylinder, 71/2 gallon

chuck. Displaces 32 cfm. 115 V. Maximum working pressure, 100 psi.

handle. Includes 15' air hose and tire

air tank, 8" wheels, plated

Special \$99.95

Reg. 194.95

FL-3201

or buffing . . .

or inflating . . .



or sand blasting . . .

or painting . . .

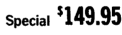


or caulking . . .

FL-3202

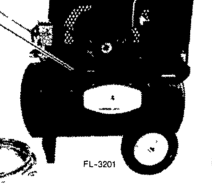
3/4 HP, single cylinder, 12 gallon air tank, 8" wheels, plated handle. Includes 15' air hose and tire chuck. Displaces 3.6 cfm. 115 V. Maximum working pressure, 100 psi.

Reg. 229.95



FL-3205 11/2 HP, twin cylinder, 20 gallon air tank, 10" wheels, plated handle. Includes 15' air hose and tire chuck. Displaces 8.6 cfm. 115-230 V. Wired 115 V. Maximum working

FL-3203 1 HP, "V" twin cylinder, 15 gallon air tank. 10" wheels, plated handle. Includes 15' air hose and tire chuck. Displaces 4.9 cfm. 115 V.





FL-3202



