At U. of Delaware

Horticulturalists receive Longwood fellowships

NEWARK, Dela. — Five people have received fellowships for study in the Longwood Program in Ornamental Horticulture at the University of Delaware.

In cooperation with Longwood Gardens in Kennett Square, this

program trains managers for botanic gardens, display gardens, arboreta, and other public horticultural institutions throughout the country.

Fellows come from different backgrounds, but all are required

to have a degree in horticulture or a closely related discipline, or to have considerable work experience with plants and the public.

following individuals:

-Mark Zelonis, currently director of Fuller Gardens in New Hampshire, graduated magna cum laude from the University of New Hampshire, whre he was a member of the honor society of Phi Kappa Phi. His experience includes work as a tree crops technician in the Peace Corps.

--Gregory Alan Nace, graduated on the dean's list from the University of Illinois with a B.S. in botany and math. He is director of Olu Pua Gardens in Hawaii. He has worked as head nurseryman at a Luological society, entomologist's aide, and as estimator, gardener, and crew chief for a landscape contractor.

-Valencia Libby, attended Cornell University where she graduated on the dean's list with a degree in landscape design. She has attended the Royal Botanical Garden in Edinburgh, Scotland, where she received a R.B.G. certificate as a horticultural trainee. She is also a member of

Fellowships went to the the National Honor Society of Horticulturists. She is presently owner/manager of a garden design business.

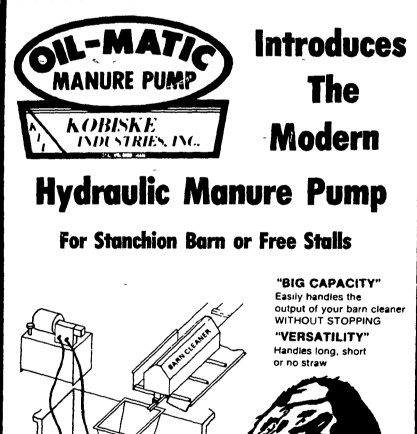
> -Karen Alıcıa Driscoll, received a degree in ornamental horticulture from the University of Florida. At present, she is assistant historian at Dawes Arboretum in Newark, Ohio. She has worked as a lab technician, and as an assistant to a professor at the University of Florida.

> -Claire Elyce Sawyers, received Bachelor's and Master's degrees in horticulture from Purdue University where she graduated with distinction. While at Purdue. Clair was one of the top 500 undergraduates for six semesters. Her experience in-cludes two semesters of teaching assistantships at Purdue University, and editorial intern assistantship at Purdue, as well as work as a gardener in private gardens in France and an arboretum in Belgium. She also was a summer intern at Longwood Gardens.

PENNSYLVANIA AGRICULTURE



we're growing better





- Manual Override Feature • Remote Alert For Temperature And Power
- Loss Warning
- Accurate Solid State Temperature And Agitator Control





Stainless steel shield covering on manifold

With Digital Mode Display • Touch Buttom Cooler/Washer Control With



simplicity

FEATURES

WE HAVE GOOD USED TANKS

• 500 Gal. Girtons 625 Gal, Milkeeper • 500 Gal. Mojonnier • 800 Gal Dari-Kool 600 Gal, Moionnier late model

- assembly
- Large roomy cabinet allows plenty of room for connectors and wires
- Color coded wire harness for easy circuit tracing
- One time and one motor to control all wash cycles and timer motor and individual cam switches are replaceable without removing timer from control
- Thermostat by pass switch for preliminary checkouts (without using thermostat) and for backup switch
- POWER SUPPLY 230 VAC input with all internal coils, contactors, lamp and timer motor rated at 230 V
- PLANNING LAYOUTS SALES INSTALLATION • SERVICE

SHENK'S FARM SERVICE

501 E. Woods Drive Lititz, Pa. 17543 Phone 717-626-1151 **Our Service Trucks Are Radio Dispatched** 24 HR. SERVICE OFFERED After 6 P.M. - Call: Ray Shenk - 717-626-1152 Vic Leninger - 717-653-1378 Mervin Nissley - 717-872-4565 Gary Walton - 215-593-6966

Rick Thompson - 717-627-1530

Manufactured by ite Metal & Hydraulics. In Kah PATENT PENDING Leval Wiscensin

12' SQUARE CHAMBER

 A square chamber allows for best gate design. To open completely, with minimum resistance, a round chamber doesn't allow the gate to open completely.

HEAD SHAPE

- The head shears long straw or hay-filled manure with no need to chop or eliminate bedding
- Slope-back head creates agitation with each stroke, preventing bridging.
- All parts easily inspected



P O. BOX 219 539 FALLING SPRING ROAD CHAMBERSBURG, PENNSYLVANIA 17201 PHONE 717-263-9111