

Dairy Princess Entrants Sought

(Please type or print)

It's dairy princess time again, and this year as every year dairy princess committees are seeking qualified candidates. To make the job of getting contestants just a little easier, we're reprinting the entry form below. It must be signed by both the applicant and a parent or guardian, and can be sent directly to the person responsible for the entries in the contestant's county. Winners in local contests

will compete in the Pennsylvania Dairy Princess Contest in Harrisburg on September 23 and 24. To be eligible, a contestant must:

1. Live in Pennsylvania.
2. Be a daughter of a dairy farmer, a dairy farm manager, herdsman, or dairy farm owner during the current year, or the contestant be the owner of more than one dairy animal prior to May 1, 1975.

3. Have completed her Junior year of High School and will not reach her 21st birthday by December 31 of the year of the contest.

4. She must be single and never married.
5. Have her parent's or guardian's consent.
6. Former local winners are not eligible.
7. Each state contest entry must be the winner of the local county(s) contest.

Name County

Address Birth Date

Parent's or Guardian's Name

Address

Applicant's Age Birth Date

Height Color Eyes Color Hair

High School

College

Major Course

Plans after School

Membership in youth groups, school and community affairs, etc

Years family in dairying Breed Number of Cows

Parent's or Guardian's Signature Applicant's Signature

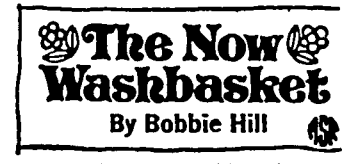
MAIL ENTRIES TO BERKS CO.
 Mrs. Donald Meyers
 R.D. 2
 Kempton, Pa. 19529
 Contest: June 21
 Entries Due: May 25
LANCASTER CO.
 Mrs. Robert E. Gregory
 R.D. 1, Box 122
 Latitz, Pa. 17542
 Contest: June 21
 Entries Due: June 1

CHESTER CO.
 Mrs. Joel C. Brown
 R.D. 1, Box 77
 Oxford, Pa. 19363
 Contest: June 21
 Entries Due: June 1

LEBANON CO.
 Patricia Krall
 Lebanon Co. Ext. Svc.
 400 S. Eighth St.
 Lebanon, Pa. 17042
 Contest: June 28
 Entries Due: June 1

DAUPHIN CO.
 Mrs. Paul Miller
 R.D. 4, Box 543
 Linglestown, Pa.
 Contest: June 20
 Entries Due: June 1

YORK CO.
 Mrs. Sarah Eisenhart
 R.D. 1
 Thomasville, Pa.
 Contest June 28
 Entries Due: June 2



As of May 1, 1975, the current government regulations requiring that all children's sleepwear sizes 0-6X be flame retardant was expanded to include sizes 7 to 14. Manufacturers have been required since July 29, 1973, to treat children's night garment sizes 0-6X. Also the Consumer Product Safety Commission in Washington, D.C. is considering whether a new general wearing apparel standard is required that would be more stringent than the existing one. It would cover all sizes of dresses, shirts, pants, nightgowns, robes and pajamas. All of which indicates that the homemaker must be prepared to ask herself "How will laundry the family things without impairing the flame retardant finish?"

Tests conducted by the Home Economics Department of California State University, Northridge, reported that the phosphate detergent used passed the 50-wash criteria established by the government Soap and non-phosphate carbonate detergent failed.

When laundry aids were used with the phosphate detergent for brightness and stain removal, Borateem Plus, a bleach substitute, did not interfere with the flame retardant finish through 50 launderings.

The phosphate detergent a chlorine bleach failed after 3 washings (For a free copy of "How to care for flame-retardant sleepwear" write U.S. Borax, Consumer Affairs Department, P.O. Box 75128, Sanford Station, Los Angeles, CA 90075)

Arcadian Liquid.

Easy way to feed and weed.

Knock off two important jobs in one easy trip. Just add a proper herbicide to Arcadian Golden URAN® or SLF mixed liquid fertilizer while the circulator pump is running, and weed as you feed in one trip over your field. One feed and weed application can do away with several time-consuming cultivations and the resulting crop thinning, root damage and soil compaction.

Your crops grow faster when roots don't have to compete with weeds for plant food and moisture. And the bigger yields are easier to harvest in weed-free fields.

Only liquid makes feed and weed so easy. It's easier still when you have us do the job for you. Our custom application will free you



for other jobs and assures uniform results. So stop in or call. You can count on us to give you the best combination of crop protection chemicals and liquid fertilizers.

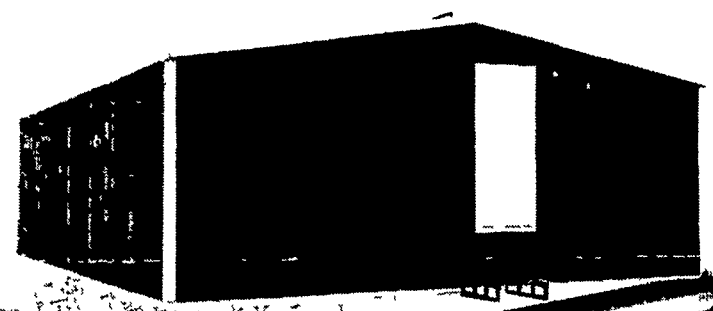


See me now.

JOHN Z. MARTIN

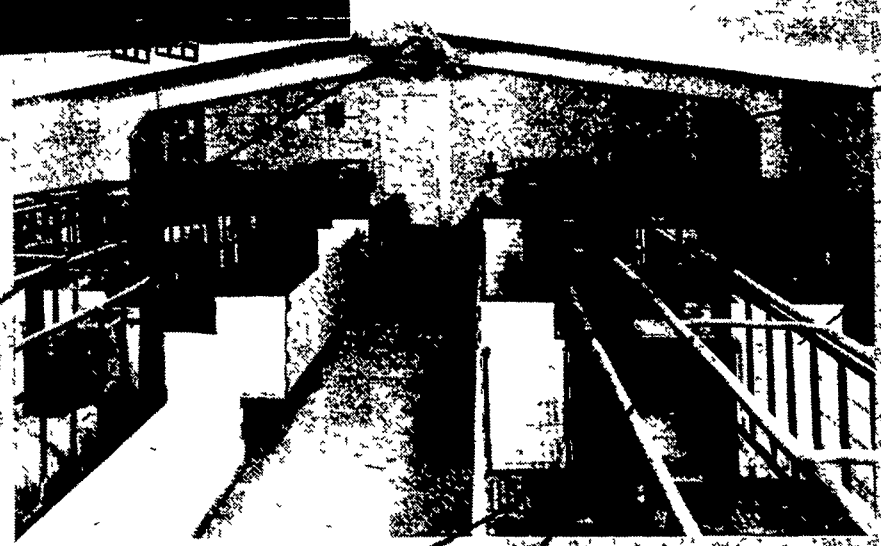
New Holland R#1 Phone 717-354-5848

SOW CASTLE... the new economical, plug-up-and-go total farrowing environment



Models come 12 or 24 feet wide (24-foot model shown here), in lengths of 32 or 50 feet. All 24-foot wide buildings have an entry door in each end. See chart on back of this sheet for more specifications.

Built-in ventilation system keeps building dry and provides fresh air for animal health. Unique air flow system pulls air in at roof ridge line, circulates it over the top of the animals, through the pit, and out. Note that design of roof system eliminates the need for any massive bulkheads that could restrict air flow.



Farrowing stalls and nursery areas are equipped with aluminum T-slats in the floor, front and rear. Individual slats are 1" across the top and 1" high, with 3/8" spacing between slats.



Each farrowing stall has an adjustable sow feeder and automatic water cup. Nipple waterer is optional in place of water cup. Stall sides are adjustable to size of sow. Nursery feeders are provided for pigs.



Each ventilation fan is located inside a plenum chamber to pull air uniformly from pit area to the outside building, preventing moisture, ammonia, and other odors from the pit area from entering the living area of the animals.

Look at a few of the features we build into our structures.



See Our Sow Castle on Display at:

E. M. HERR EQUIPMENT, INC. R.D.1, Willow Street 717-464-3321

xxx
Dogwoods Need Protection
 Dogwoods planted in home landscapes should have protection from direct winds, say Extension ornamental horticulturists at The Pennsylvania State University. Dogwoods do not grow well when set out in the wide open spaces of a lawn area. A good location would be as a part of the plant border or near the house, or another structure where they are more protected.