

● **For The Farm Wife**
(Continued from Page 14)

Cook eggplant and onion in unsalted water until eggplant is tender, about 7 minutes, drain. Combine all ingredients, except $\frac{1}{4}$ cup cheese; mix well. Pour into a greased 1-quart casserole. Bake uncovered at 350 degrees for 25 minutes. Sprinkle with remaining cheese and bake 5 minutes longer. 6 servings

GREEN-BEAN TURKEY BAKE

$1\frac{3}{4}$ cup trimmed fresh green beans or frozen beans
 $1\frac{1}{4}$ cups boiling water
 $2\frac{1}{2}$ cups cooked, diced turkey
 $1\frac{1}{2}$ cups mushroom sauce (or $10\frac{1}{2}$ oz. can condensed cream of mushroom soup)
 $\frac{1}{4}$ teaspoon salt
 $\frac{1}{8}$ teaspoon black pepper or a dash of cayenne
1 cup packaged precooked rice
1 $3\frac{1}{2}$ -oz. can French fried onion rings
6 tomato slices

Cook green beans in boiling water 5 minutes. Preheat oven to 400 degrees. Add turkey, sauce, and seasonings to green beans; simmer 2 minutes. Stir

Pesticides Research Lab Opened At Penn State

New facilities were opened recently at The Pennsylvania State University for one of the most complete pesticide research laboratories in the nation. The building will enable Penn State to expand its research program dealing with the relationship of pesticides to plant and animal ecology and human health.

Located one mile east of the campus, the building is named the Pesticides Research Laboratory and Graduate Study Center. It brings together many small laboratories, makeshift offices and facilities shared with other departments around the campus. Built on two floors, each 50 feet

in the rice and half of the onion rings. Pour into a 2 quart casserole. Top with remaining onion rings and tomato slices. Bake 20 to 25 minutes. Makes a satisfying dinner for 6. Calories per serving: About 420.

wide by 167 feet long. The structure has a total floor space of about 15,000 square feet.

State and Federal legislation making this facility possible is aimed at studying the least toxic chemicals, at developing biological control of pests, and at analyzing plant and animal products for pesticide residues. When fully equipped, the laboratory will cost over \$800,000. Federal funds were made available under Public Law 88-74, which required matching State funds.

Administered by the Agricultural Experiment Station at Penn State, the facility is operated within the Department of Entomology Laboratory director is Dr. Donald E. H. Fieat, professor of chemical pesticides.

Additional special purpose rooms and laboratories include a mass spectrometer room, an insect culture room, a bioassay laboratory, a large cold room

Lancaster Farming, Saturday, August 31, 1968—17

Letter To Editor

(Continued from Page 13)

to me was the sheep dog trials, wood chopping contests and cricket playing. I have never seen a sport where mature men put any greater physical effort into it than the wood chopping contests. They can chop 12 inch logs in half in a half minute laying on the ground. Then they have contests on chopping standing trees and then 12 to 15 feet off the ground as they would in topping trees. Most of the contestants are not even woodsmen but take it up as a sport. Some of the best were policemen, I was told.

I have accepted a job as salesman for a livestock feed company and will be covering one of the best farming areas in Australia. It is known as the Darling Downs and is about 100 miles inland from Brisbane. It is a fine grain growing area and also noted for hogs and cattle. They raise considerable amounts of wheat, barley, milo and some

maze (corn). It is a huge plateau of 270,000 acres which is very flat with deep, black soil as deep as 30 feet, I am told. They also raise Lucerne (alfalfa) and usually get about seven cuttings each season. This area would have about the highest price land in Australia at about \$200 to \$250 per acre.

Most of the farmers here are just starting to use fertilizer. Some areas show good response and other areas practically no response. The feeding of grain to dairy and beef cattle is almost a new thing. Their production is far less than in the U.S. As the population grows and the demand for a better quality meat arises, they will increase grain feeding, I am sure.

The cost of living seems almost as high as in the States but meat is some cheaper, also milk and bread.

The driving on the left side of the highway has been a bit confusing but it is becoming acceptable already.

Kindest regards,
Amos Hively
133 Chalk St., Flat #6
Lutwyche
Brisbane
Queensland Australia

and freezer for sample storage, a "hot" laboratory to synthesize and use radioactive compounds, and a sample preparation room.

STOCKADE BRAND Livestock Equipment

- 8 Models all steel welded farm and feedlot gates
- 2 Models all steel welded head catch gate
- All weather salt and mineral feeder/face fly control
- All steel hay and silage bunks
- Grain troughs — 4 models
- Pickup stockracks
- Lifetime free stalls: "unequalled in quality"
- Ritchie Waterers and Behlen Steel Buildings

For prices, contact:
786-2235 (717)

Fred Frey, Mgr.

FREY BROS.

R. D. #2

Quarryville, Penna. 17566

HERE ARE 6 WAYS WE COULD SKIMP ON THE FAMOUS LAMCO FORAGE BOX

1 Use a Jerky Ratchet instead of SMOOTH WORM DRIVE

2 Replace our Safe Heavy Duty Outfeed Apron with a dangerous auger.

3 Use common beater in place of our Spiral beater which peels off the material. No Bunching — No Plugging



NO PLUGGING
NO BRIDGING
NO AUGERS

4 - Skimp on a Plain open Jaw transmission in place of our Protectively enclosed unit.

5 - Replace our Positive expensive worm drive with open gears on our Lower Beater Drive.

6 - Use ordinary soft wood for our main Stringer and Cross pieces instead of Strong Oak.

BUT . . .

We won't skimp — We know how valuable Farmers' time is in the Harvest.

Lamco is Safe — Smooth and Trouble free

14 Foot Standard Box F.O.B. \$995.00

Kinzer Equipment Co.

Box 23, Kinzers, Pa.

Phone 442-4186

What's New in Feeding Cattle?

Ful-O-Pep Cattle-izer Beef Supplement

An entirely new concept in cattle nutrition opens up new profit possibilities for cattlemen everywhere. Based on a whole new principle in feeding, Ful-O-Pep Cattle-izer Beef Supplement changes the proportions of organic acids produced in the rumen. As a result, up to 20% more energy is available to the animal, as compared to the same amount of regular feed without the new concept.

This extra energy means faster gains, less feeding time to market; and considerable lower feeding costs. For thousands of cattlemen, it means extra profits.

Try the new concept soon.

Ful-O-Pep **Cattle-izer** Beef Supplement
TRADEMARK

HAROLD H. GOOD Terre Hill

Stevens Feed Mill, Inc.
Stevens and Leola

Grubb Supply Co.
Elizabethtown