## Top Milk Producer <br> (Continued from Page A1)

management third. We would like ia can eat enough to produce what to think it is the exact opposite of that, but it isn't.
"As for Gloria's record, there's nothing to really explain it. Cows are like people. Each is unique. We do know there is no way Glor-
a daily total is computer calculated to determine what each cow can produce in a month. A sample of the milk is then taken to Penn State for the butterfat and protein testing.

An average cow in the Mowry herd gives about 65 pounds or eight gallons of milk a day

Milking is going a little easier these days at the Mowry farm as a new milking parlor has just fin-
ished completion. In addition to the cows and the farming, the Mowry families involved in the operation still have time for the unusual hobby of raising deer which they buy from Penn State and keep as pets.

The Mowrys are not fair or show attending farmers. "It takes a lot of work to get into the fair circuits," Mowry explained. And, while you're attending the fairs,
production at home slows down. We used to do that, but capturing the world title in 1974 has helped us sell a lot of cattle.'

None of the Mowrys can predict exactly what the future might hold for six-year-old Gloria, officially known as Mowry's Chairman Gloria scored Excellent, but they aren't denying that she might one day, too, hold the world title.

## PULLET CAGES

CHICK-ATRE 3 THER


Available in 10 -foot cage sections Cage size Options: $24^{\prime \prime} \times 26^{\prime \prime}$ or $30^{\prime \prime} \times 26^{\prime \prime}$ Avallable with:

- Two decks start and one deck grow
- or Three decks start

Capacities in Birds Per Running Foot of Cage Row:
Sq. Ins. Per Bird Birds Per Foot

| 39 | 48 |
| :--- | :---: |
| 41 | 45.6 |
| 43.3 | 43.2 |

41
43.3

CHICK-AIRE II WITH DROPPING BOARDS


Avallable in 10-foot cage sections Cage size options:

$$
\begin{aligned}
& 24^{n} \times 26^{n} \text { or } 30^{\prime \prime} \times 26^{n} \\
& \text { le with: }
\end{aligned}
$$

Avallable with:

- Two decks start and two decks grow
or Four deck start
Capacities in Birds Per Running Foot of Cage Row:

Sq. Ins. Per Bird Birds Per Foot $\begin{array}{cc}39 & 64 \\ 41 & 60.8\end{array}$ | 41 | 60.8 |
| :--- | :--- |
| 43.3 | 57.6 |

BULK BINS


## LAYER CAGES

Tri-Deck II


High density in the proven low profile cage design Available in 8 -foot or 10 -foot cage sections Cage size options $12^{\prime \prime} \times 20^{\prime \prime}, 45^{\prime \prime} \times 20^{\prime \prime}, 16^{\prime \prime} \times 20^{\prime \prime}$ and $24^{\prime \prime} \times 20^{\prime \prime}$
Capacities in Birds Per Running Foot of Cage Row:

| Foot of Cage Row: |  | Foot of Cage Row |  |
| :---: | :---: | :---: | :---: |
| Sq. Ins. Per Bird | Birds Per Foot | Sq Ins Per Bird | Birds Per Foot |
| 50 | 288 | 60 | 32 |
| 533 | 27 | 533 | 36 |
| 60 | 24 | 48 | 40 |

CAGE WATERING SYSTEMS


EGG COLLECTING SYSTEMS



