

SURGE INFORMATION FEED MANAGER

COMPUTERIZED FEEDING & MANAGEMENT SYSTEM

Put THE PENCIL TO IT! WHO OFFERS MORE?

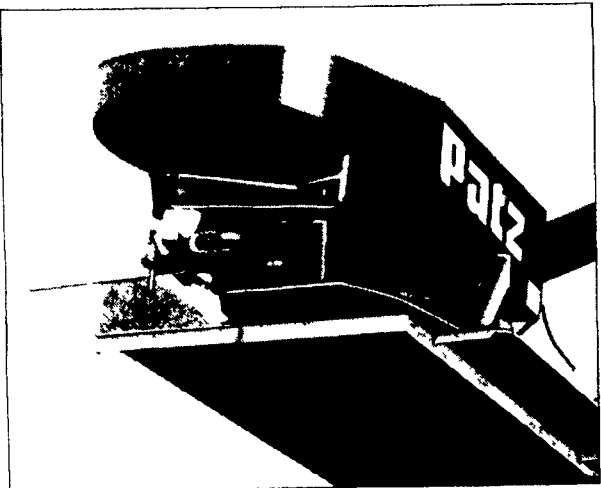
SURGE offers

- 2 METHODS - DRY COW FEEDING
- 3 METHODS - LEAD FEEDING
- 4 METHODS - LACTATING FEEDING
- REPORTS AVAILABLE -
- COWS EXPECTED DRY DATE
- PRODUCTION - TODAY
- PRODUCTION - THIS LACTATION
- NO. COWS EATING ADEQUATE RATION
- BELOW
- THIS
- THIS LACTATION - TOTAL # PER COW
- EACH OF LAST 6 DAYS -
- LAST 24 HRS - BY PERIOD
- 8 FEEDING PERIODS PER DAY
- COV ID. SYSTEM - WORKS IN PARLOR
- COV ID. MADE IN U.S.A.
- CHALLENGE FEED BASED ON PRODUCTION
- OF MORE!

COWS EXPECTED 305 DAY LAST
DAILY PRODUCTION
COWS TO TURN DRY
PRODUCTION RANKING
DAYS IN MILK
TOTAL # PER COW
TOTAL # PER COW
PER COW

Longacre
ELECTRICAL SERVICE, INC.
42 MAIN STREET BALLY, PA 19303

THE PATZ SOLUTION:



Heavy-duty link (top) and extra heavy-duty link (bottom) for long chains and heavy loads

Rugged, Dependable Gutter Cleaners

Patz makes gutter cleaners you can depend on year after year. The secret to Patz performance is the proven one-piece forged steel hook-and-eye link that lets you adjust chain length or replace links and flites by hand, without tools.

Before you choose a gutter cleaner, take a close look at Patz. You'll find Patz performance means fewer problems for you, and more time to manage your livestock operation for greater profit.

Longacre
ELECTRICAL SERVICE, INC.

602 Main St.
Bally, Pa. 19503
DIAL
215-845-2261

MUELLER

HiPerForm[®]

...its like
Money
in the Bank!



Mueller Model "OH" Milk Coolers not only look good, they offer the ultimate in sanitary design and are 100% stainless steel!

The HiPerForm Electronic Refrigeration Washing System has a new look and new features!

- Alarm Circuit
- Pre-start Control
- Agitate Time Switch
- Automatic Interval Agitator
- Manual Bypass
- Digital Display
- Digital Temperature Readings

FIELD SERVICE TRAINED DISTRIBUTORS offer INSTALLATION and 24 HOUR SERVICE to ensure the safekeeping of your milk!

Authorized
MUELLER
Milk Coolers
SALES - SERVICE