

# PURINA **MILK REPLACERS** a fast, healthy start and efficient gains





**Nurse Chow** 100

The all-milk base in this milk replacer provides easily digested proteins for the new calf from 3 days through 4 weeks of age. It mixes easily with water, stays in suspension and special additives help guard against scours.

#### **Benefits**

- Meets Buyer's Preference... ... Provides a quality product for dairymen who prefer all milk.
- Economical... ...A 25 pound bag replaces 225 pounds of whole milk for proper growth at a moderate cost.



#### **Specifications:**

- Special Formulation
- Combination Protein
- 22% Protein
- 12% Fat
- Rebalanced Mineral and Vitamin Levels

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#### **Dual Medication** (100 gms. Oxytetracycline. and 300 gms. of Neomycin Sulfate)

**Directions:** 

#### How to Feed —

- 1. Mix Nurse Chow with warm water according to directions on bag.
- 2. For calves over 80 pounds at birth: Feed 2 quarts of Nurse Chow solution twice daily for the first 3 weeks; feed 2 quarts once a day during the fourth week.



### **Nurse Chow** 200

An economical milk replacer that provides calves with a combination of highly digestible nutrients. It provides the best value in milk replacers and gets calves off to a fast start during the allimportant first month of life.

#### **Benefits**

- Offers Best Value... ...Multiple protein sources produce an economical, high performance milk replacer.
- Promotes Optimal Growth and Maximum Frame Development... ...Calves get the right balance of nutrients for proper growth and development.
- Economical... ...A 25 lb. bag replaces 225 pounds of whole
- milk for proper growth at moderate cost. • Reduces Health Problems... ...Contains a high level of antibiotics to help reduce scouring for healthier calves.
- Saves Time...

... Easy mixing means less time preparing replacer to feed.

Provides Confidence...

...Calves receive a uniform mixture assuring a consistent balanced nutrient intake.

## Purina... planning tomorrow with research today.

3. For calves under 80 pounds at birth: Feed 11/2 quarts twice daily during the first 4 weeks; then  $1\frac{1}{2}$  quarts once a day during the fifth week.

