Sumo™ Sunglo®

- Fat supplement for swine bloom and condition
- Unique blend of dry fat and milk sources
- Enhances bloom through all development stages

The Sunglo® Feeds Story

Sunglo® Feeds was an early innovator in the fast-growing show feed market. Working with nutritionists and research scientists, Sunglo® Feeds is widely recognized as a leader in the livestock exhibition market. Sunglo® Feeds is a partner you can count on for integrity, excellence and profound respect for you and your animal nutrition needs. Feed Their Potential™ with Sunglo® Feeds.

Benefits of Feeding Sunglo® Sumo™

- Sumo[™] provides the most advanced sources of fat and milk products for improved bloom and condition.
- Unique blend of dry fat and milk sources for sheen and fat cover.
- Enhances bloom through all development stages.
- Supports immediate acceptance and improved consumption.

Important management Tips

- Always provide access to fresh, clean water.
- Check weight gains at set time intervals and adjust daily feeding rate as needed until target weight is reached.
- Always transition slowly from one ration to another to help avoid digestive upset.

Please refer to attached tag for ingredients and important information.

How To Feed Sunglo® Sumo™

- Feed at the rate of 1/8% to 1/2% body weight per day for desired condition.
- Use as a ration mix or top dress.

Caution

Feed and supplements are perishable. Store in a clean, cool and dry location free from insects and rodents. Do not feed any product that is moldy, insect or rodent infested or abnormal in appearance or odor, as it may cause illness or death.

Guaranteed Analysis:

Crude Protein	Min	6.00%
Crude Fat	Min	70.00%
Lactose	Min	13.00%
Moisture	Max.	4.00%
Ash	Max	4.00%

Ingredients:

Animal and Vegetable Fat (preserved with BHA and BHT), Condensed Whey, Condensed Whey Protein Concentrate, Sodium Silico Aluminate, Artificial Flavor.

Usage Directions:

Supplemental source of animal and vegetable fat and milk products for use in the manufacture of livestock feed.

Feeding Rate: 1/8% to 1/2% body weight per day for desired condition.