

Transition Doe Feeding System

Shur-Gain 16% Just Kidding Dry Dairy Goat Ration



Advice you can trust

The goals in feeding and managing transition does is to help achieve the ideal body condition 3 to 3.5 at kidding, to minimize metabolic disease and to prepare the doe for high milk production. In addition, the does need to produce strong viable kids and a plentiful supply of good quality colostrum.

Feeding and management during the last 3 to 6 weeks of gestation is critically important in the overall success of your dairy goat operation and has a significant impact on milk production and profitability.

SHUR-GAIN has developed two different feed systems for close-up does. One feeding option is the limit fed **SHUR-GAIN 16% Just Kidding Dry Dairy Goat Ration** and the other is the free choice fed **SHUR-GAIN Capri Transition Dairy Goat Ration**.



Specific formulation

The **SHUR-GAIN 16% “Just Kidding” Dry Dairy Goat Ration** is highly fortified, palatable and provides optimum levels of protein, energy, minerals and vitamins for transition dairy goats.

The **SHUR-GAIN 16% “Just Kidding” Dry Dairy Goat Ration** is formulated to be fed at 1kg / head / day 3 to 6 weeks prior to kidding to help provide the important dietary components of the ration for late gestation does and ease the transition to milking. Ensure the does have good quality hay (forage) available and easy access to clean, fresh water at all times.

Benefits

- Contains a variety of protein and energy sources to meet the requirements of the close-up dry does as well as support fetal development.
- Contains highly digestible fibre sources to help meet fibre needs and promote feed intake during late gestation.
- Contains the optimum levels of macro minerals, trace minerals and vitamins to promote health and minimize metabolic disease in dry does.
- Contains yeast, which has been shown to optimize rumen function and improve fibre digestion.
- Contains high level of Vitamin E to help prevent retained placenta and weak kids at birth.