

THE PROBLEM

Availability of feeds is highly unstable; abundant in the wet season but insufficient in the dry months. Due to this imbalanced feeding, goat productivity is low. Conception rate and kidding interval are affected and dams cannot produce enough milk for their kids resulting to stunting and high pre-weaning mortality. Kids that survive become underweight at market due to underfeeding.

THE SOLUTION

Forage-based pellet feeds incorporating high energy-containing ingredients and mineral sources, customized to satisfy goat's nutrient needs and made available year-round.

THE ADVANTAGE

- ✓ Customized for goats
- ✓ Made of locally available ingredients
- ✓ Nutritionally adequate
- ✓ Labor-saving
- ✓ Productivity increasing

THE MARKET

- ✓ Agricultural stores
- ✓ Goat Raiser's Association and Cooperatives
- ✓ LGU
- ✓ Goat farmers

THE BUSINESS MODEL

During phase 1 of its commercialization, **SFEED** will be using the Technology Business Incubator (TBI) platform of CLSU. Our long term plan is to look for a private partner under a licensing agreement (phase 2).

A pelletized forage-based feed that is palatable, nutritionally balanced and customized to produce bigger and meatier slaughter goats and high milk-yielding dairy goats for a sustainable enterprise.



CURRENT STATUS

- ✓ Patent Application in process
- ✓ Conducted pilot testing
- ✓ Pre-commercialization on-going

COLLABORATORS



ISO 9001:2008
CERTIFIED

EDGAR A. ORDEN, PhD.

University Professor
Central Luzon State University
Science City of Muñoz, Nueva Ecija, Philippines

☎ (+63) 908 855 548 ✉ eaorden@yahoo.com

