A Healthy Herd can Impact Productivity

R. Mobley, Florida A&M University, Cooperative Extension Program

What is a healthy herd?

- Strong & vigorous animals
- Less disease

How to maintain a healthy herd?

1. Early vaccination
2. Maintain balanced nutrition
3. Monitor animals’ progress
4. Give animals clean feed (without manure, pesticide or other contaminants)
5. Do not feed animals off the ground, feed in containers
6. Maintain clean surroundings
7. Limit traffic to the farm

What is a balanced nutrition?

- Protein
- Carbohydrate
- Fat
- Minerals
- Vitamins
- Water

REFERENCE:
For more information, please contact:

Dr. Ray Mobley  
Cooperative Extension Program  
College of Engineering Sciences, Technology and Agriculture  
Florida A&M University  
215 Perry Paige, South  
Tallahassee, FL 32307-4100

Telephone: (850) 599-3546  
Fax No.: (850) 561-2151  
Email: ray.mobley@famu.edu

Dr. Lawrence Carter, Associate Dean/Extension and Outreach  
Email: lawrence.carter@famu.edu

Dr. Charles Magee, Interim Dean and Director of Land Grant Programs  
Email: Charles.magee@famu.edu

Carmen Lyttle-N’Guessan, Fact Sheet Editor  
Research-Extension Technician  
Cooperative Extension Program  
202 Perry Paige, South  
Florida A & M University  
Email: carmenngu@yahoo.com

The Research-Extension Fact Sheet is composed of research-based information transformed to better target our clientele, and will be published as a series of issues.

The Florida A & M University (FAMU) Cooperative Extension Program, an equal employment/educational opportunity access organization, provides research-based educational information and other services only to eligible individuals and institutions regardless of race, color, national origin, religion, gender, age, marital or veteran status, or any other legally protected status. FAMU is an Equal Opportunity Employer.