



Western SARE Program

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http://wsare.usu.edu

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STORING BREADFRUIT FOR PIG FEED



A perfect breadfruit.

Situation

Swine production is the primary livestock industry of the Federated States of Micronesia. Pigs are a major part of traditional and cultural practices. However, the cost of producing pigs in Micronesia is extremely high, owing mainly to the expense of importing commercial feeds.

Breadfruit, meanwhile, is one of the most common

indigenous trees in the tropical islands. Its football-size fruit has long been a traditional starch crop throughout Oceania. Breadfruit is relatively high (40-50%) in dry matter and produces twice as much energy as bananas. Although not rich in protein, breadfruit is a fair source of minerals and vitamins.

Scavenging domestic pigs routinely eat over-ripe breadfruit that has fallen to the ground, which suggests that breadfruit can be an acceptable energy source for swine.

Objectives

- Develop a feeding regime using fermented breadfruit to reduce feed cost by at least 25% for growing-finishing pigs and breeding stocks
- Develop a feed formula using fermented breadfruit
- Develop sustainable practices for preparing fermented breadfruit for swine feed
- Conduct workshop/ trainings in the Federated States of Micronesia based on the results of feeding trials and preparation methods

 Determine the actual cost of production in the Federated States of Micronesia

Actions

The project team will take these approaches:

Randomly select experimental and control growers from the College of Micronesia-Kosrae State Agriculture station and two private farms in Chuuk and Pohnpei

Professional + Producer Grant

Project Number: FW06-307

Project Title: Replacing

Imported Energy Feeds by Storage of Excessive Bread-Fruits as Out-of-Season Pig Feed

Project Coordinator:

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SARE Grant: \$16,712



Breadfruit after three months of fermentation.



Western SARE, a USDA organization, funds grants for research and education that develop or promote some aspect of agricultural sustainability, which embraces

- profitable farms and ranches
- a healthy environment
- strong families and communities.

The Western Region, one of four SARE regions nationwide, is administered through Utah State University.

Western SARE: http://wsare.usu.edu

National SARE www.sare.org

- Conduct feeding trials at each farm until the growing-finishing groups reach a market weight of 150 pounds
- Analyze an experimental formulated ration of fermented breadfruit for crude protein, energy, phosphorus, calcium and fat
- Compare the growth rate, feed conversion and body condition of pigs fed the experimental ration with those fed the control ration, which constitutes the current diet of imported commercial feed, at both Pohnpei and Chuuk
- Compare the price of each ration type at both Pohnpei and Chuuk

As of fall 2007, these activities had been conducted:

- 700 pounds of breadfruit had been stored for feeding, with storage at project sites in Pohnpei and Chunk
- Identification tags, scales and equipment had been ordered
- A 50% feed supplement had been identified and ordered

Results

Results of the first year's activities will be available in early 2008.

Potential Benefits

The project will shed more light and information on how to be more effective in utilizing excess breadfruit during the full season, which will help producers save on the cost of expensive imported feeds.



Above, damaged breadfruit unfit for humans but great for pig feed. Below, cut breadfruit showing damage from disease.



All island cultures have a history of preserving breadfruit for human consumption

during off seasons and for food security. These islands normally experience an overabundance of breadfruit during the main seasons, but they lose a large portion of the lateseason fruit to diseases and fruit fly infestations. Instead of risking crop loss, storing the breadfruit out of season and preserving it in

the traditional pit fermentation system will allow producers to use it as pig feed.



Breadfruit mash in storage bags.