

## PROJECT FACT SHEET

**Project Title:** Dairy Manure Compost Phosphorus (P) & Nitrogen (N) Recycling through a Coastal Hay Production System.

**Project Lead:** [Texas Cooperative Extension](#)

**Principal Funding Provided By:** [TCEQ \(TWRI\)](#)

**Supplemental Funding Provided By:** TAES & TCE

**Project Partner(s):** [Texas Agricultural Experiment Station](#) & Texas A & M University

**Project Description:** Dairy manure compost application to coastal fields whose soil is low in P, N and organic matter may improve productivity. This is a TAMU graduate thesis project.

**Project Benefits:** Two benefits are the sequestration of manure P in Windthorst soils & the reduction of P imports into the drainage system by recycling nutrients back to dairies, cattle operations or export out of the area.

**Project Schedule:** 2003-2005

**Project Status:** Data analysis & divulgation