



# Sustainable Use of Vermicompost in Containerized Crop Production

## The Problem



High density hog production produces waste in excess of traditional treatment capacities – sometimes resulting in nutrient runoff into the watersheds [mainly nitrogen (N) and phosphorus (P)] and causing degraded surface water quality.

## Objectives

Evaluate the feasibility of using vermicomposted hog waste as a containerized crop potting media amendment to **INCREASE:**

**WATER USE EFFICIENCY**  
**NUTRIENT USE EFFICIENCY**

## The Solution

Use the following biological processes to cycle nutrients and prevent runoff:

- **Earthworms:** oxidize hog waste and produce worm castings
- **Containerized crops** (nursery & greenhouse): incorporate worm castings into growing media to increase water and nutrient efficiency



## Background

### EUTROPHICATION

• The physical, chemical, and biological changes that occur when surface waters receive nutrient inputs (N and P) from natural erosion and runoff.



• Nutrient enrichment of surface waters negatively impacts the ecosystem:

- Algae blooms
- Low oxygen
- Fish kills
- Loss of biodiversity
- Negative impacts aquatic industries (commercial and recreational)



**HOGS** - #1 agricultural commodity in NC

- >10 million hogs
- >52,000 tons waste/day

**Lagoons & spray fields**  
Traditional waste management approach



**How do lagoons and spray fields contribute to eutrophication?**

- Lagoons overflow during heavy rains
- Lagoons fail due to age or improper construction
- Volume of hog waste exceeds nutrient utilization of crops grown on spray fields



### VERMICOMPOSTING

A proven technology in which earthworms process (eat) hog waste and produce a "value-added material" (castings).

### Vermicompost (VC)

- End product of earthworm activity
- Rich with microbes, humus, & plant available nutrients

### NURSERY/GREENHOUSE

- #1 crop commodity in NC
- \$987 million wholesale receipts (2000)
  - Worm castings may increase water and nutrient use efficiency
  - Provide growers with another Best Management Practice (BMP)



## First Year Study

**Study design:** RCB w/ 4 blocks

**Treatments:** Pine bark with 0%, 10%, 20%, 40%, 60% VC

**Crop:** *Hibiscus* 'Luna Blush'

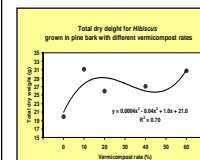
**Measured variables:**

- Net photosynthesis
- Total dry tissue weight
- Volume irrigation water applied
- Volume water leached (0.2 LF)

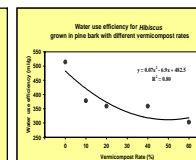
**Results:**



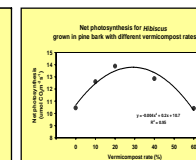
**Water Use Efficiency (WUE) =**  
Volume irrigation water / total dry tissue weight



- Max growth with 10%VC
- 10%VC had 50% greater growth than 0%VC



- WUE ↑ with ↑VC rates
- Max WUE at 50%
- 10%VC used 30% less water per gram of tissue than 0%VC



- Net photosynthesis (Pn) measured pre-irrigation at 10 am.
- Pn maximized at 29%VC