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#### Where's the Poop? Environmental Challenges for Large and Small **Animal Feeding Operations**

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# Where's the Poop? Environmental Challenges for Large and Small Animal Feeding Operations

Rick Koelsch, University of Nebraska and John Lawrence, Iowa State University



#### Where's the Poop?

- Small AFO
  - -Under 1000 AU
  - Below the NPDES permit size unless designated or direct contact or manmade discharge to water of US
  - May require state permit
- CAFO
  - -1000 or more AU
  - -Required to have NPDES permit

### Where's the Poop? AFO or CAFO

- Which size has the more operations?
- Which size has more animals/poop?
- Which size has more recoverable nutrients?
- Which size has more acres available for manure?



### Where's the Poop? AFO or CAFO

- Who are your clients?
- What are their challenges?
- How do you reach them?
- Where is the greatest environmental risk?
- Where can you have the greatest impact?



### Status and Trends in Small and Mid-Sized Animal Operations in the U.S.

**Noel Gollehon** 

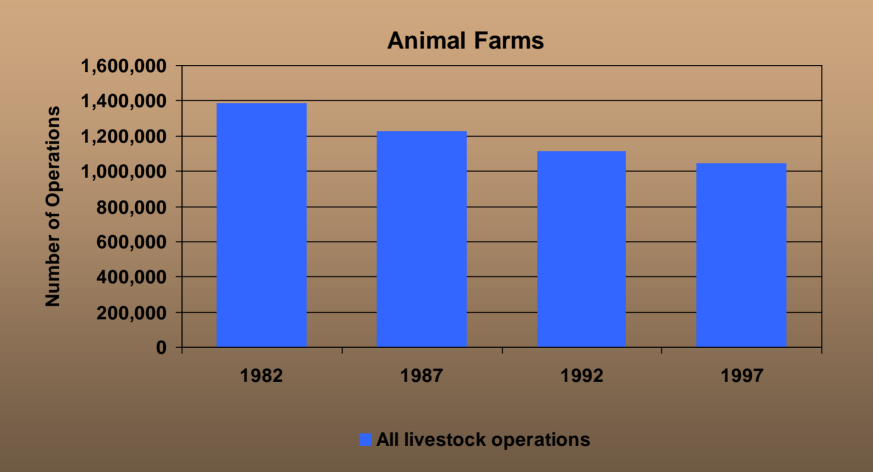
**Economic Research Service, USDA** 

Presentation at the Workshop on Small and Mid-Sized Animal Operations and Water Quality

May 2, 2005

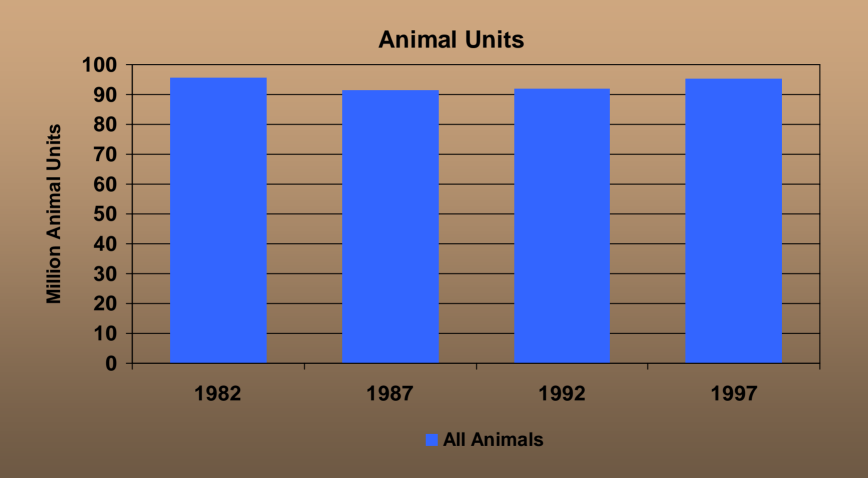
**Linthicum Heights, Maryland** 

#### Numbers of farms, animals, & nutrients



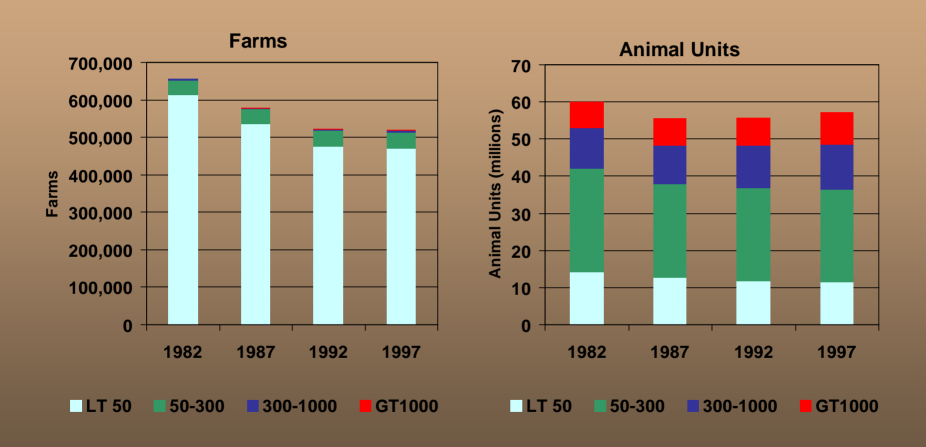
Source: Kellogg, et al., 2000

#### Numbers of farms, animals, & nutrients



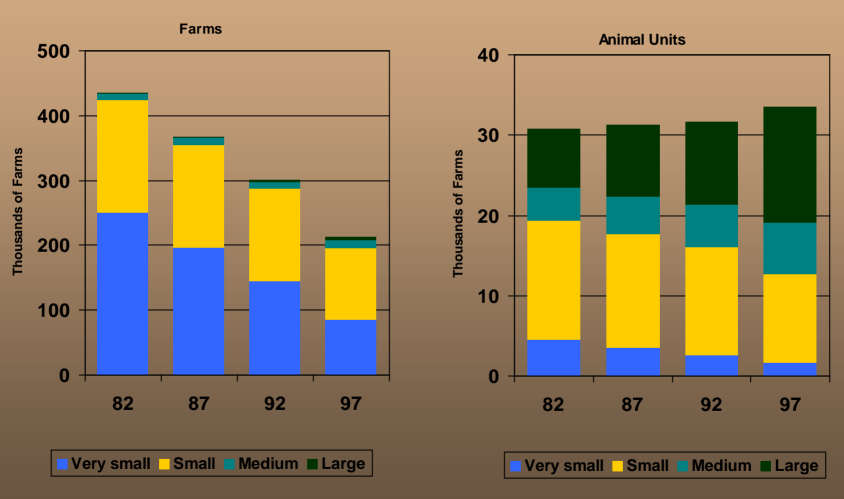
Source: Kellogg, et al., 2000

#### Non-confined animals: Farms and AU



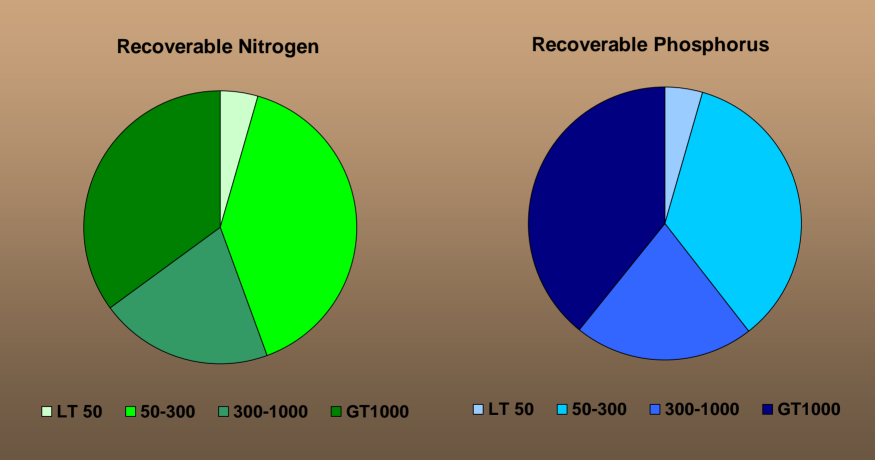
Source: Kellogg, et al., 2000

#### **Confined animals: Farms and AU**



Source: Gollehon, et al., 2001

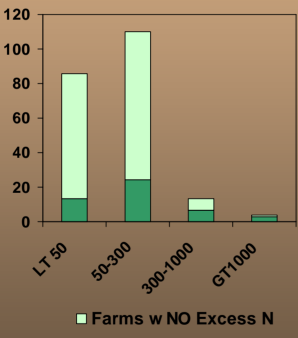
#### **Confined animals: Manure nutrients**



Source: Gollehon, et al., 2001

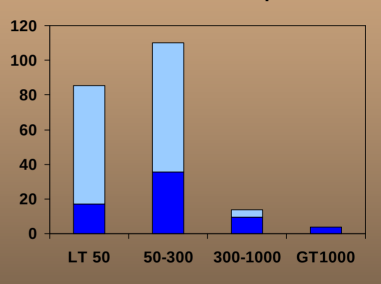
### Confined animals: Farms with excess manure

#### **Farms with Excess Nitrogen**



**□** Farms w Excess N

#### **Farms with Excess Phosphorus**



- ☐ Farms w NO Excess P
- **□** Farms w Excess P

Source: Gollehon, et al., 2001

#### **AFO Challenges**

- More than half of recoverable nutrients
- 98% of animal operations
  - Over 700,000 farms
  - 150,000 farms 300-1000 AU
- Largely under the radar
- Balancing carrots and sticks
  - Few sticks if unregulated
  - Cost-share carrots are costly to implement and discourage of some producers

#### **AFO Take-home Points**

- Nutrient planning essential
  - AFO's with enough land need better utilization
  - AFO's with excess nutrients need to plan beyond the farm borders
- Educational programs important
  - Too many to regulate
  - Technical assistance programs costly



#### **Bang-for-the-Buck Programming**

- Results in water quality improvement
- Not so detail as to discourage adoption
- The producer understands:
  - Greatest water quality risk factors
  - Nutrient value of manure
  - BMPs and simple strategies to address both



## Are you going to lead or defend?