







What Characteristics of Liquids & Solids Are Important to Your Application?

- ✓Nutrients?
 - Nutrient Concentration in one product (e.g. most P in solids)
 - Nutrient ratio that matches crop N to P requirement
 - Recovery of an easily lost or higher value nutrient (e.g. Ammonium-N)
 - Clean Water?
- ✓Air Emissions?
- ✓Solids Characteristics?
- ✓Pathogen or antibiotic characteristics?


