

# SAMPLE PREPARATION



### TEST METHOD

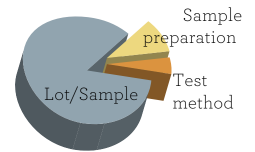


## Improper Detection =

- **✗** Bad lots are accepted
- **✗**Good lots are rejected

Learn more at PMIL.CAES.UGA.EDU

## Sources of Error:



#### **Best Practices:**

- ✓Define the lot to be tested.
- ✓ Take from multiple random locations throughout the lot to get a representative sample.
- ✓ Finely grind and mix the entire sample for test.
- ✓ Use appropriate test method.





