

# TruCount Components

## Overlap Acres Calculation

Total Acres \_\_\_\_\_ x % of Overlap \_\_\_\_\_ = Overlap Acres \_\_\_\_\_

## Yield Profit Lost due to Overplanting Corn

Overlap Acres \_\_\_\_\_ x Avg Yield \_\_\_\_\_ x % of Reduction \_\_\_\_\_ = Bu lost \_\_\_\_\_

(90% average)

Bu Lost \_\_\_\_\_ x Selling Price \$ \_\_\_\_\_ = Profit Lost \$ \_\_\_\_\_

## Extra \$ Spent On Seed

Overlap Acres \_\_\_\_\_ / Acres per Bag \_\_\_\_\_ = Extra Bags Used \_\_\_\_\_

(2.5 acre per bag = 32,000 population)

Extra Bags Used \_\_\_\_\_ x Price per Bag \$ \_\_\_\_\_ = Extra Seed Cost \$ \_\_\_\_\_

Yield Profit Lost	\$ _____
+ Extra Seed Cost	\$ _____
<b>TOTAL PAYBACK</b>	<b>\$ _____</b>



- Air Compressor
  - 85-105 PSI
  - Pulls 17-20 Amps



- Air Tank
  - 1.6 Gallons
  - Can Control 12 Rows



- Valve Box
  - Runs 4 Sections
  - Air lines can be T'd to
  - run Multiple Rows



- Air Clutch
- LiquiBlock

