

## CORN & SOYBEANS



### GENETIC POTENTIAL



#### FENCE ROW FARMING



## TWO FURROW PLOUGH



### THREE FURROWS



#### THE SOIL LOOKED LIKE SUGAR CUBES



#### ON THE BERRY FARM



## A FENCE ROW EVERY 30"



## FIRST YEAR



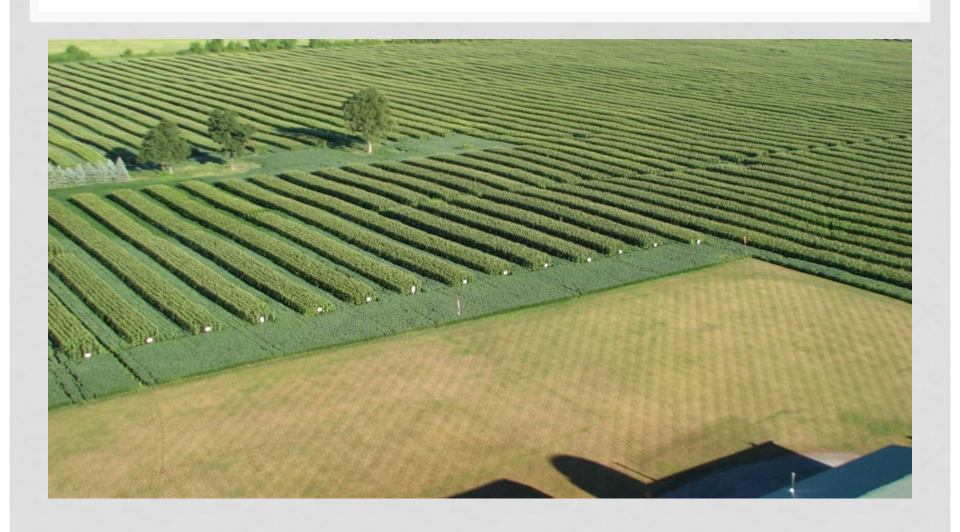
#### IT STARTED GETTING BETTER



# 



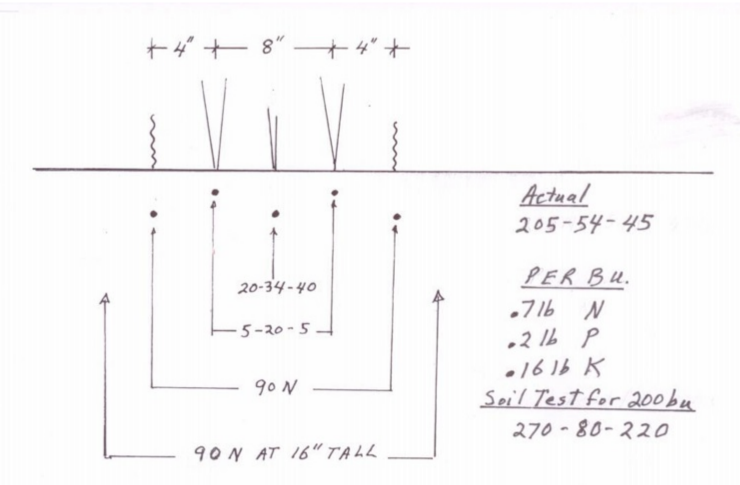
## 



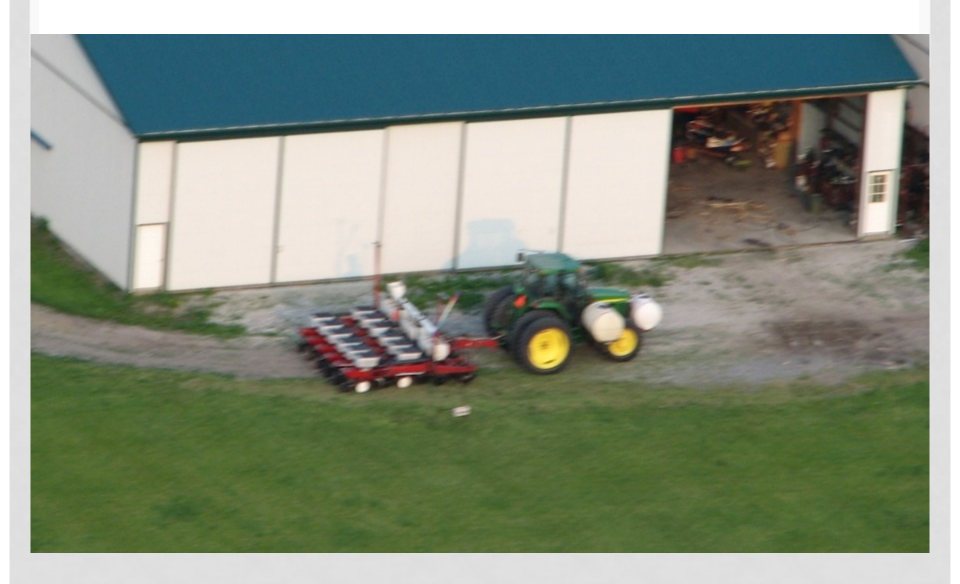
#### INCREDIBLE GROWTH



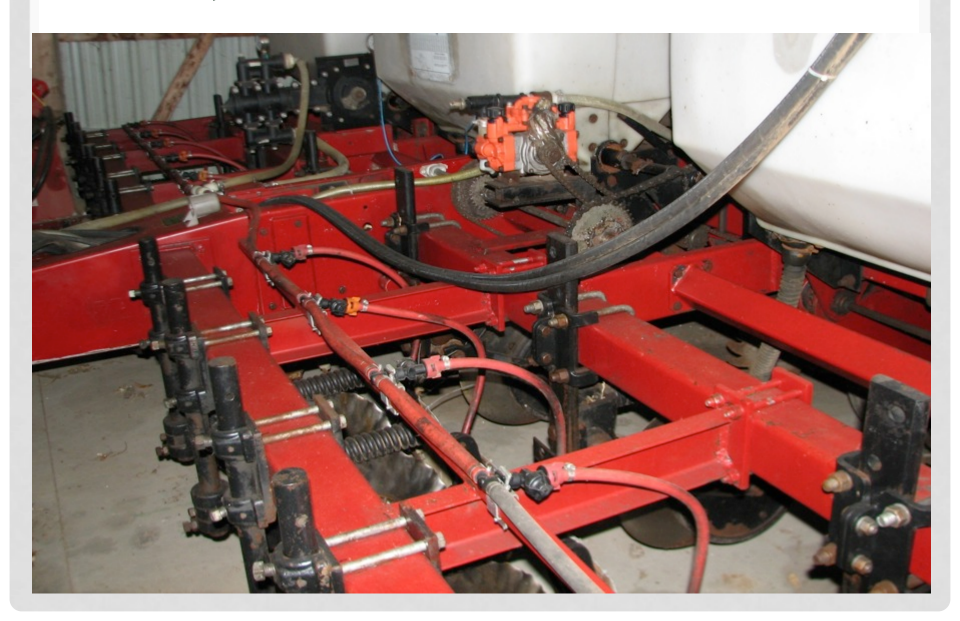
## 8" TWIN ROWS - 36,000/ACRE



## **PLANTER**



## PUMPS, HOSES AND EXTENDED FRAME



# 4" OFFSET



## 6 ROW SPLITTER OFFSET 8"



# 28% COULTERS



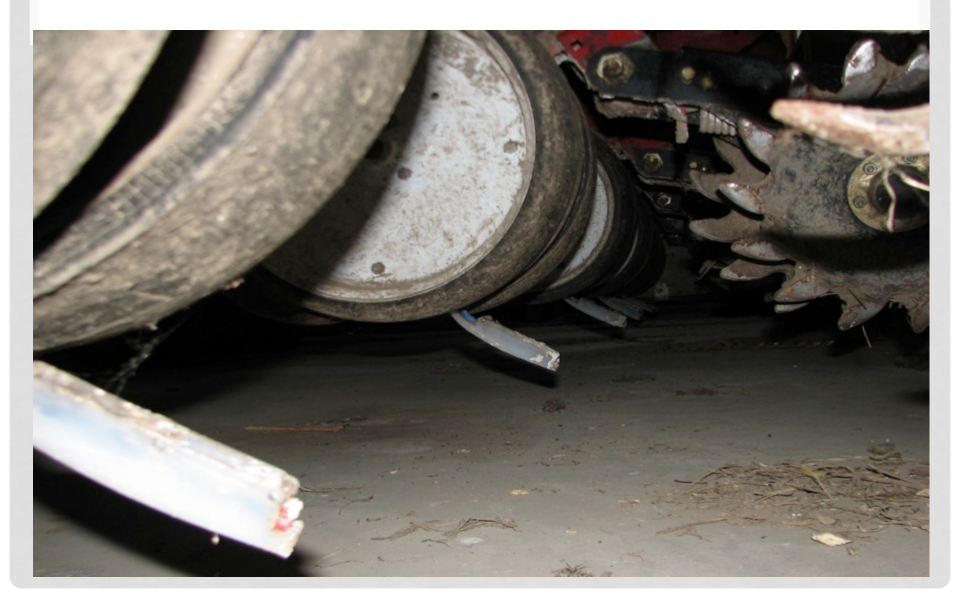
## TRASH WHIPPERS



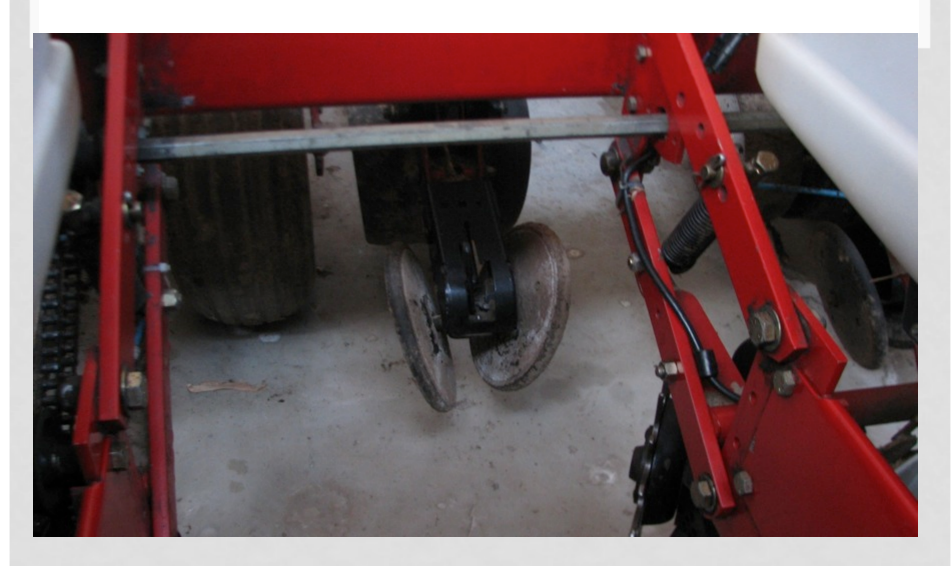
## FERTILIZER COULTERS



## SEED FIRMERS

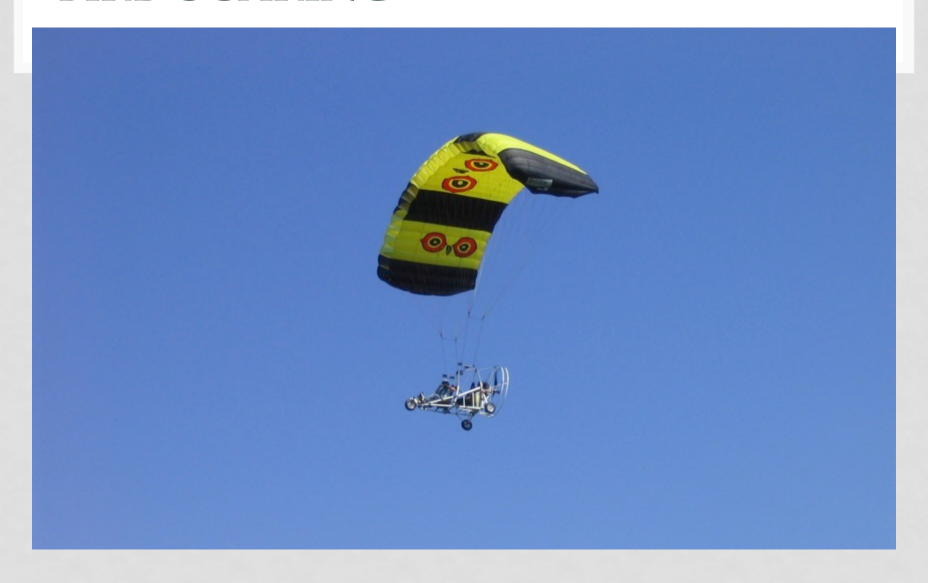


## **CLOSING WHEELS**



#### BIRD SCARING

#### **CROP SCOUTING**



## NOT TILED



## STILL CULTIVATING

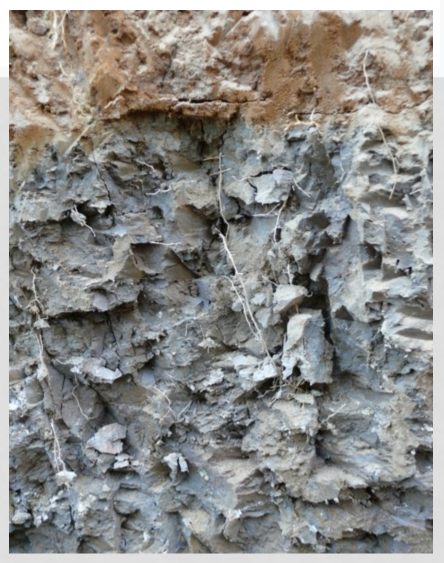


#### THE SECRET: GET OUT OF THEIR WAY



#### ROOT GROWTH





## GEORGE'S TEST PLOTS





## A VERY SLOW START





CONVENTIONAL

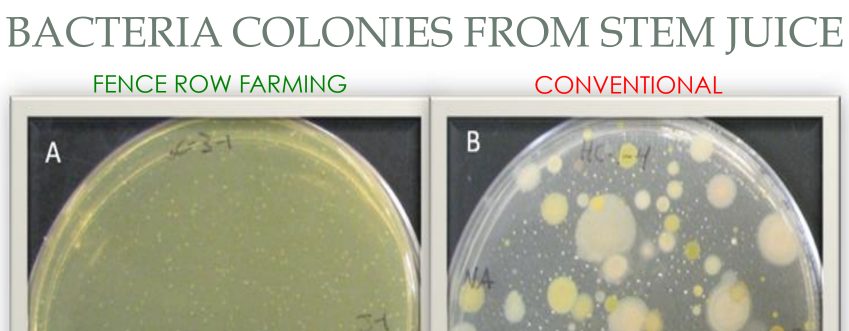
# GEORGE THOUGHT HE WAS WASTING HIS TIME

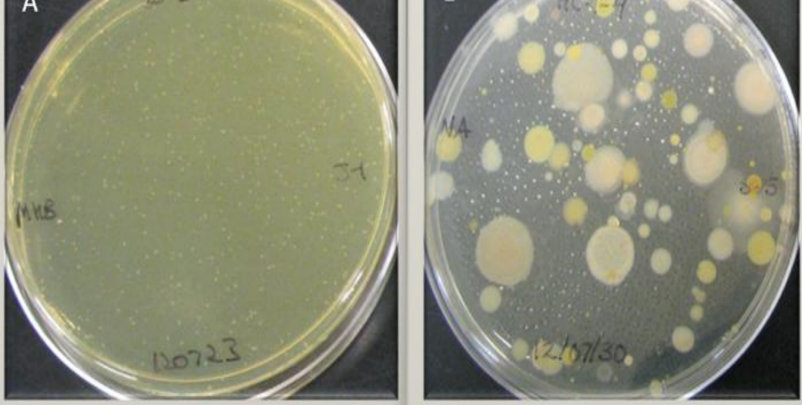




FENCE ROW FARMING 249 BU/ACRE

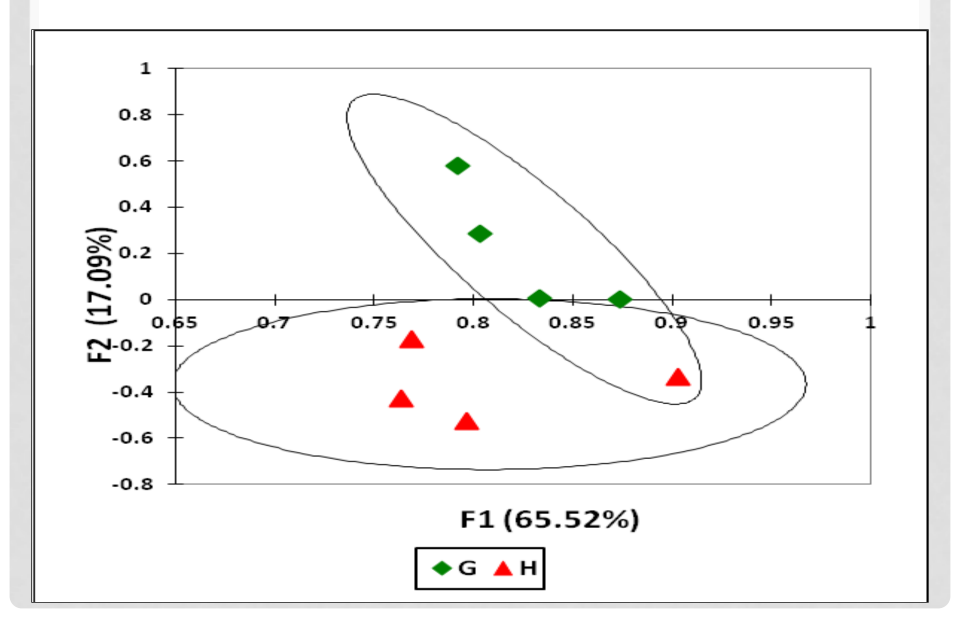
CONVENTIONAL 162 BU/ACRE



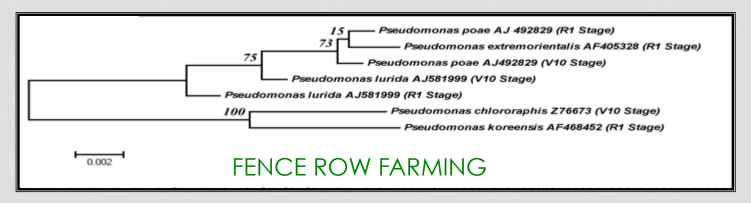


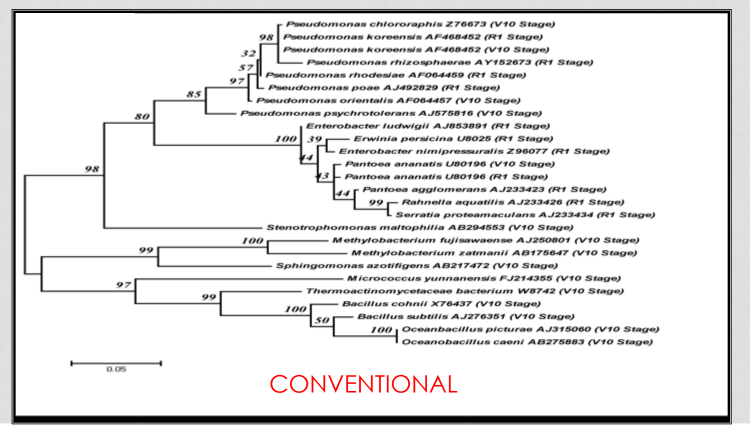
#### **KANGAROOS**

#### **ZEBRAS**



#### BACTERIA FAMILY TREES





## NEW PLOUGHS????



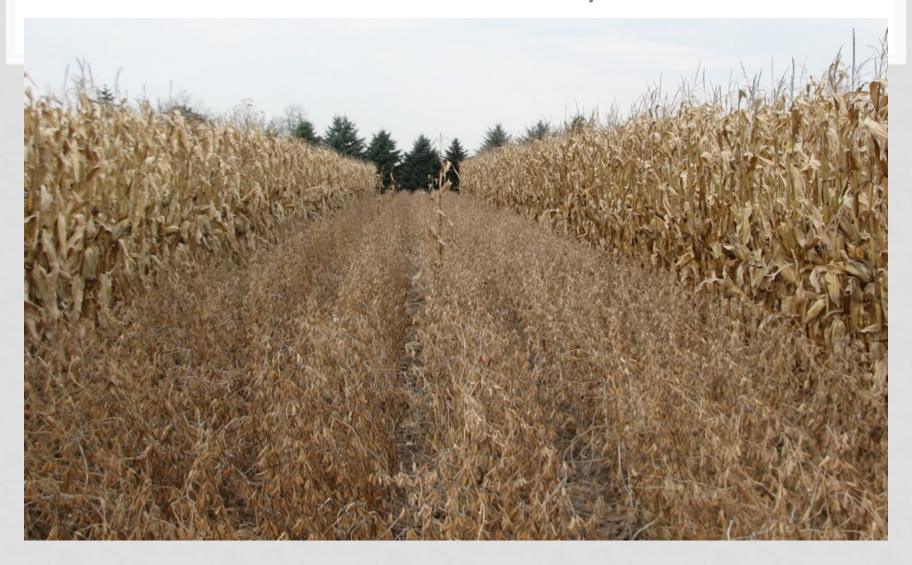
## THE SOIL IS LOST



#### THE WATER IS BROWN



# BEANS AT 72 BU/AC



# CORN AT 301 BU/AC



#### WHAT MAKES IT WORK

- Tile Drainage
- RTK Guidance
- Fence Row Farming
  - Soil Structure
  - Bacteria Colonization
  - Controlled Traffic
  - Banding Fertilizer
  - Natural Fertilizer Production
  - Deep Root Penetration
  - Drought Proofing
  - Drainage
- Twin Rows
- Strip Cropping

# THEY WILL TELL YOU WHAT THEY NEED

