SURE CROP Z/Micro, With 2% Zinc

- Improves soil tilth
- Decomposes crop residues
- Better nitrogen utilization
- Improves crop vigor
- Helps stimulate germination
- Improves nutrient uptake
- Is a concentration of fermentation nutrients
- Helps crops obtain their genetic potential
- Helps activate beneficial soil microorganisms

SURE CROP Z/Micro, Helps Optimize Crops. (Note: Grower Comments)

- Increased yields ......... "I noticed a 6 bushel per acre increase where SURE CROP Z/Micro was applied on our corn." Kansas
- Better test weight ........ "Best cotton crop we had in ten years." Texas
- Higher protein ............ and plant sugar
  "Normally, beets for our area yield under 20 tons with 12 - 14 brics of sugar. Our beets averaged 21.1 to 29.8 tons with 14.5 - 16.5 brics of sugar." Nebraska
- Increase feed ............. market value
  "We had 128 cattle on 60 acres of brome that gained 2.5 lbs per day for 67 days. That's 21,440 lbs. of gain @ $.70 for $250.13 p/acre return." Kansas
**Z/Micro**

**Folared on Corn**
Increased Yield 8.5%!

Yield Increase 14.05 Bu p/Acre

Control 163.53 Bu
Z/Micro 177.58 Bu

Replicated (4) Studies
ACRES, Cedar Falls, IA

---

**Z/Micro**

Applied at Planting
Increased Yield 10%!

Yield Increase 19.45 Bu p/Acre

Control 193.45 Bu
Z/Micro 212.90 Bu

Replicated (4) Studies
ACRES, Cedar Falls, IA

---

**Z/Micro**

Increased Total Protozoa 111%!

Total Protozoa
Protozoa per gram of soil

Control 7,477
Z/Micro 15,800

---

**Z/Micro**

Applied at Planting
Increased Yield 10.5%!

Corn Yield per Bushel
Corn yield, Bu p/Acre

Control 114.96
Z/Micro 127.02

---

**Z/Micro**

Increased Plant Available Nitrogen 25 lbs p/Ac!

Plant Available Nitrogen
Pounds of N per acre

Control 50 - 75
Z/Micro 75 - 100

---

Applied Z/Micro at Planting and V6 Foliar - 5 Replicated Studies, ACRES Research, Cedar Falls, IA