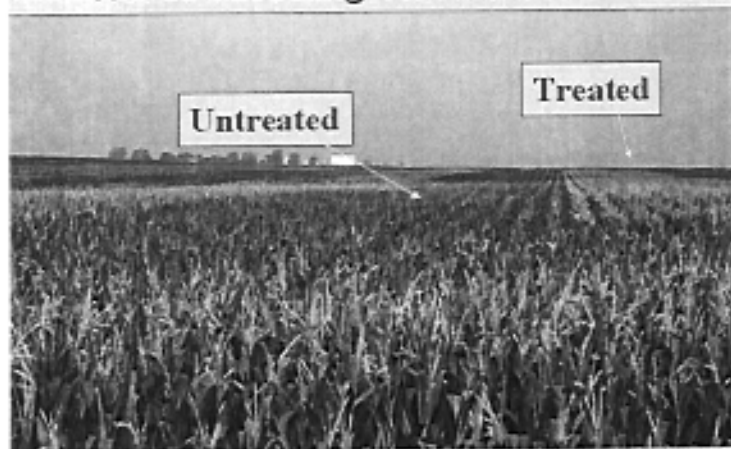


Notice Tasseling On Treated Plots



- **Treatment:** 5.5 gallons of NAS 6-24-6, 1 qt. EDTA 9% Zinc, and 4.16 oz. Regent Insecticide placed in furrow at planting
- **Harvest Information:** .826 acres—September 20, 2001
- **Harvest Population:** 30,500—Treated 26,700—Untreated
- **Corn Plot:** 3rd year corn
- **Corn Variety:** Golden Harvest H-8877

RESULTS:

	<u>Treated</u>	<u>Untreated</u>
Stalk Lodging:	21%	89%
Yields:	182.6	170.2

Yield Advantage of Treated over Untreated: 12.4 bu/A.

*All treatments and non-treatments replicated three times.

- **Treatment:** 5.5 gallons of NAS 6-24-6, 1 qt. EDTA 9% Zinc, and 3 oz. Regent Insecticide placed in furrow at planting
- **Harvest Information:** .459 acres
- **Harvest Population:** 30,200 plants
- **Rotation:** Corn After Soybeans
- **Corn Variety:** Golden Harvest H-2495

RESULTS:

	<u>Treated</u>	<u>Untreated</u>
Moisture: *	17.3%	17.5%
Yields:	182.3	167.5

Yield Advantage of Treated over Untreated: 14.8 bu/A.

*All yields corrected to 15% moisture.
*All treatments and non-treatments replicated three times.

- **Treatment:** 5.5 gallons of NAS 6-24-6, 1 qt. EDTA 9% Zinc, and 3 oz. Regent Insecticide placed in furrow at planting
- **Harvest Information:** 1.05 acres—October 20, 2001
- **Rotation:** Corn After Soybeans
- **Corn Variety:** Golden Harvest H-9229

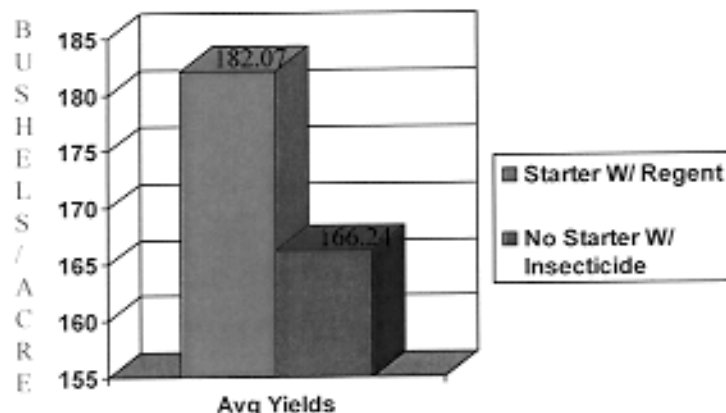
RESULTS:

	<u>Treated</u>	<u>Untreated</u>
Moisture: *	15.2%	15.6%
Yields:	181.3	161.0

Yield Advantage of Treated over Untreated: 20.3 bu/A.

*All yields corrected to 15% moisture.
*All treatments and non-treatments replicated three times.

In Conclusion:



Average Yields in Bu/A

Treated Plots: 182.07
Untreated Plots: 166.24

The Average Net Increase Of the Treated Over Untreated Was \$7.34/Acre!
For more information, please call (800) 622-4877, Ext. 234 or visit our website at www.nachurs-alpine.com!



NA-CHURS/ALPINE
Solutions™

Protect Your Young

Regent® Insecticide mixes easily with NA-CHURS/ALPINE Solutions providing vigorous emergence and growth by protecting the seedling from yield robbing pests and accurately supplying the nutrients vital to young plants!

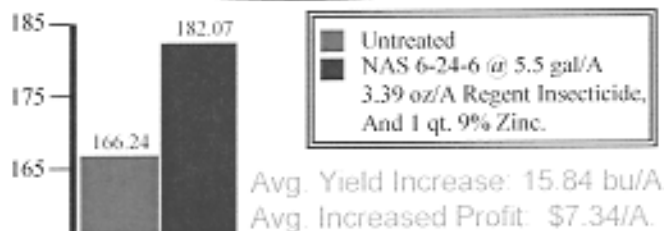
Regent Insecticide Benefits:

- Specifically Formulated to Mix With Liquid Fertilizer
- System Activity—Control From the Inside Out
- No Dusts, No Bags, No Odor
- No Herbicide Interactions
- Safe to Earthworms & Other Beneficials

NA-CHURS/ALPINE Benefits:

- Guaranteed Seed Safe
- Most Efficient Application of Starter Phosphorus
- Non-Corrosive On Equipment
- Low Volume Applications
- Complete Starter Solution (N,P,K)

Starter & Insecticide Versus No Starter Trial—Elkhart, IL



These are average yields and application rates based on a 3-plot trial performed in Elkhart, IL, in 2001.

Notice Tasseling On Treated Plots

