

NACHURS

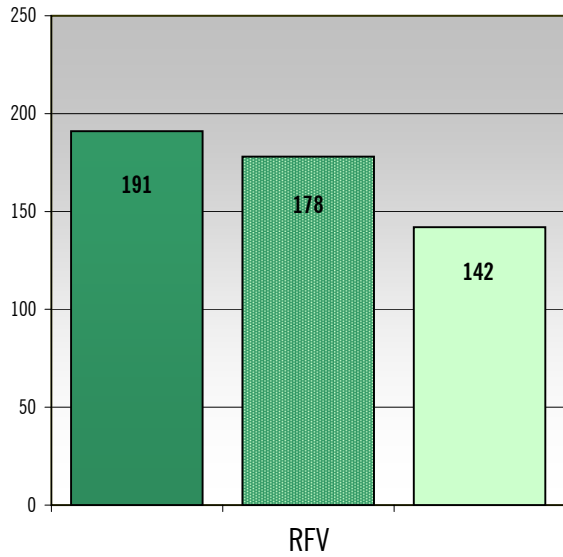
quality in every drop®



ALFALFA

research results



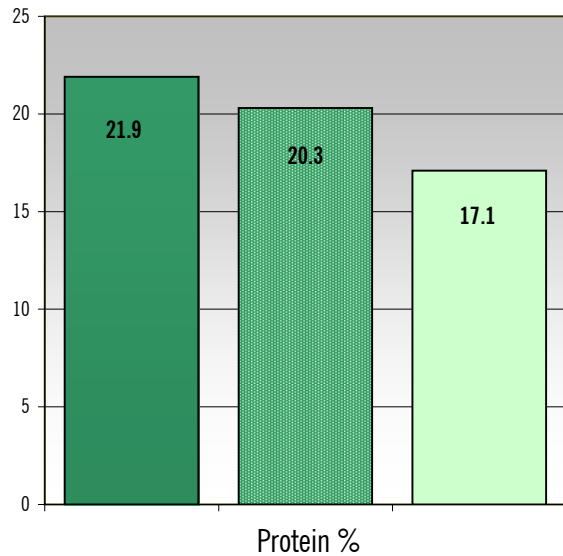


- ▶ NACHURS FOLIAR- 5 Gal/A
- ▶ NACHURS FOLIAR- 3 Gal/A
- ▶ CHECK

RFV COMPARISON

Conducted 2005

WISCONSIN

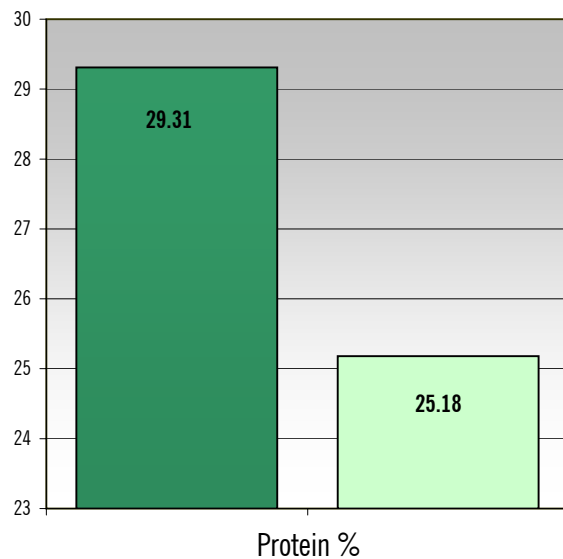


- ▶ NACHURS FOLIAR- 5 Gal/A
- ▶ NACHURS FOLIAR- 3 Gal/A
- ▶ CHECK

CRUDE PROTEIN COMPARISON

Conducted 2005

IOWA



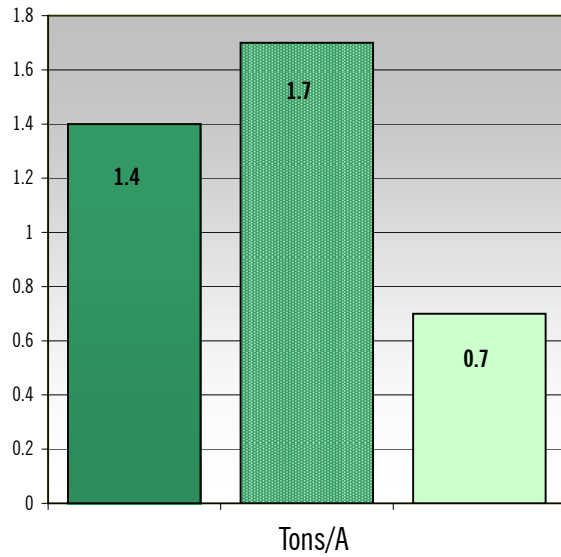
- ▶ NACHURS FOLIAR- 3 Gal/A
- ▶ CHECK

CRUDE PROTEIN COMPARISON

Conducted 2005



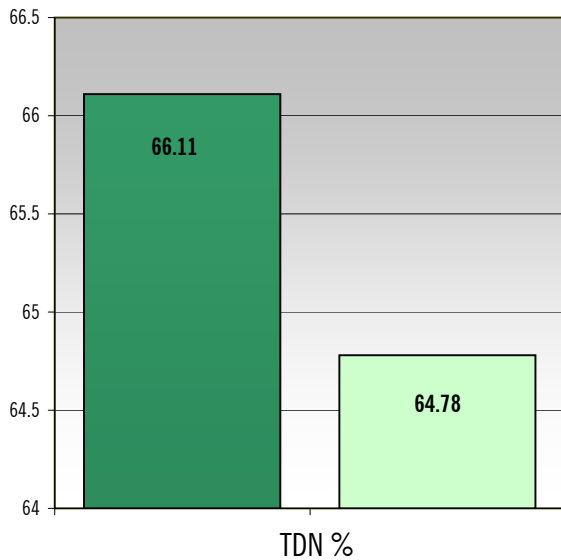
WISCONSIN



- ▶ NACHURS FOLIAR- 5 Gal/A
- ▶ NACHURS FOLIAR- 3 Gal/A
- ▶ CHECK

TONS/ACRE COMPARISON

Conducted 2005



- ▶ NACHURS FOLIAR- 3 Gal/A
- ▶ CHECK

TDN COMPARISON

Conducted 2005

IOWA





“We cut our alfalfa 7 times this year and had some of the highest protein levels we have ever seen on our farm.”

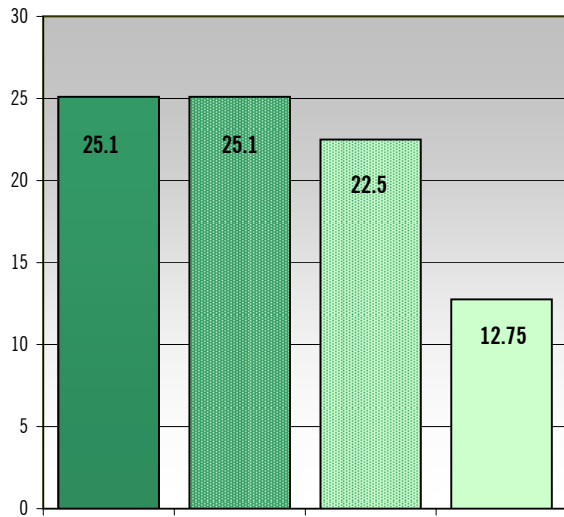
“...TDN, RFV, and crude protein were all higher!”

Chris Robey, Robey Farms
Large Alfalfa Grower, KY

Testimonial 2006

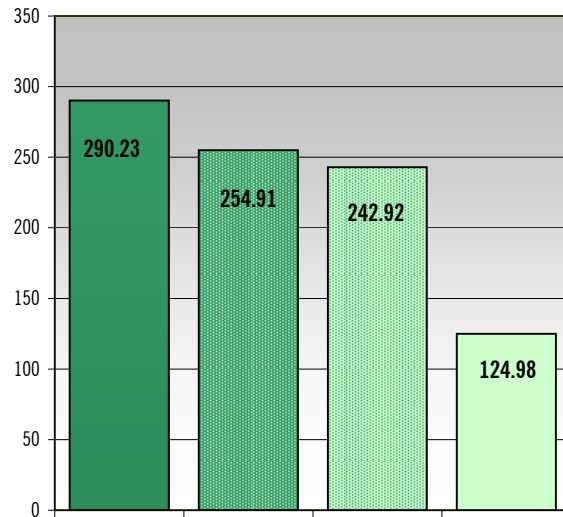


WISCONSIN



PROTEIN

- ▶ NACHURS Foliar (5 Gal/A)
- ▶ NACHURS Foliar (3 Gal/A)
- ▶ 2 gals Liqui-Cal
- ▶ CHECK



RFV

- ▶ NACHURS Foliar (5 Gal/A)
- ▶ NACHURS Foliar (3 Gal/A)
- ▶ 2 gals Liqui-Cal
- ▶ CHECK

PROTEIN & RFV COMPARISON (1st CUTTING)

The NACHURS 3 and 5 Gal/A rates increased protein over the calcium alone and the check by **+2.60% and 12.35%**.

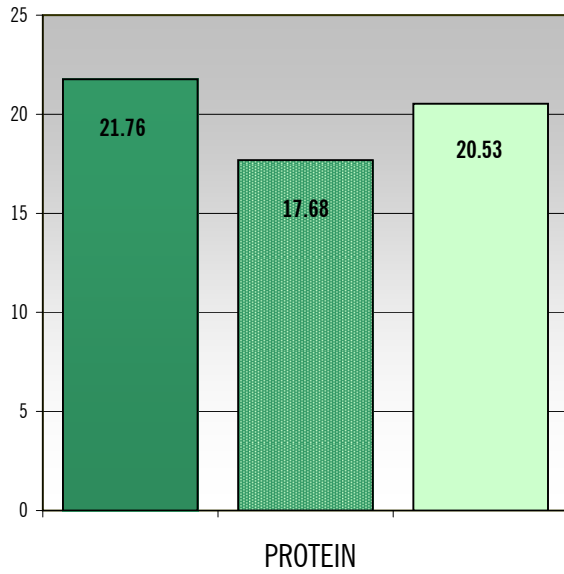
The NACHURS 5 Gal/A rate increased the RFV over the calcium alone and the check by **+47.31 & +165.25**.

The NACHURS 3 Gal/A rate increased the RFV over the calcium alone and the check by **+11.99 & 129.93**

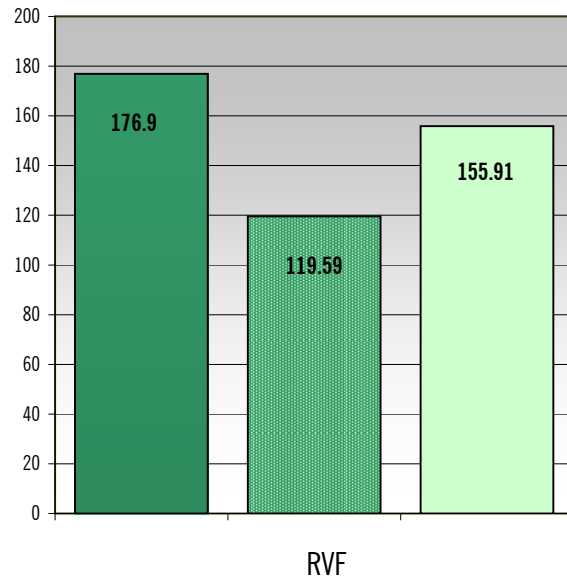
Conducted 2005



WISCONSIN



- ▶ NACHURS Foliar (3 Gal/A)
- ▶ 250# 0-0-60
- ▶ CHECK



- ▶ NACHURS Foliar (3 Gal/A)
- ▶ 250# 0-0-60
- ▶ CHECK

PROTEIN & RVF COMPARISON (2nd CUTTING)

The NACHURS foliar advantage over 0-0-60 was **+4.08%**.

The NACHURS foliar advantage over the check was **+1.23%**.

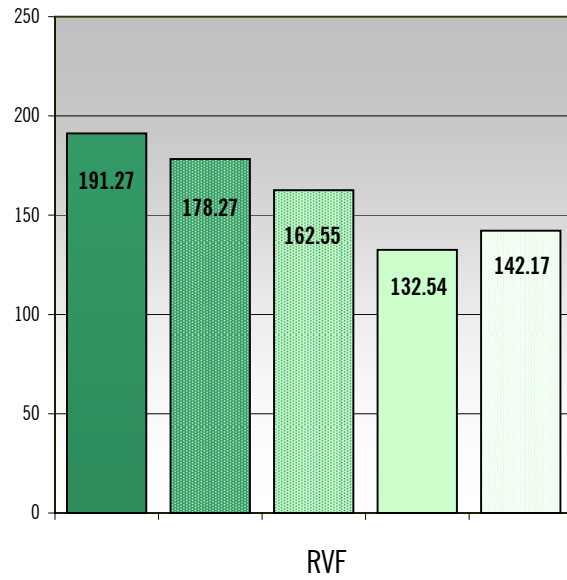
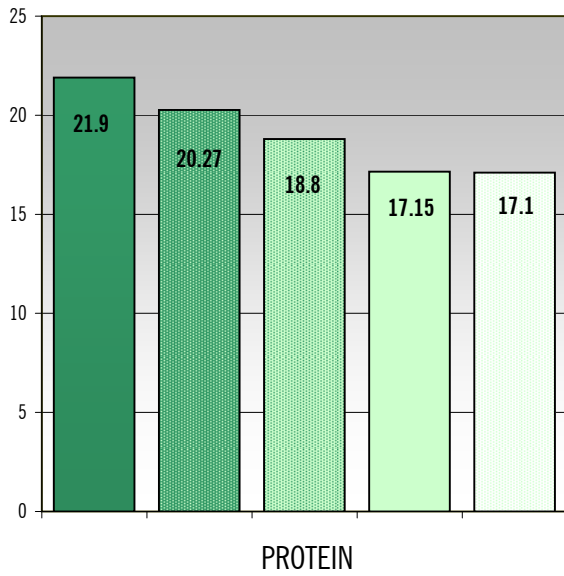
The NACHURS foliar advantage over 0-0-60 was **+57.31**.

The NACHURS foliar advantage over the check was **+20.99**.

Conducted 2005



WISCONSIN



- ▶ NACHURS Foliar (5 Gal/A)
- ▶ NACHURS Foliar (3 Gal/A)
- ▶ 2-16-14 (5 Gal/A)
- ▶ 0-0-27 (5 Gal/A)
- ▶ CHECK

- ▶ NACHURS Foliar (5 Gal/A)
- ▶ NACHURS Foliar (3 Gal/A)
- ▶ 2-16-14 (5 Gal/A)
- ▶ 0-0-27 (5 Gal/A)
- ▶ CHECK

PROTEIN & RVF COMPARISON (2nd CUTTING)

The NACHURS foliar 5 Gal/A had the highest protein and RVF.

The NACHURS foliar 3 Gal/A had the 2nd highest protein and RVF.

Conducted 2005





“Why I use NACHURS on my crops:

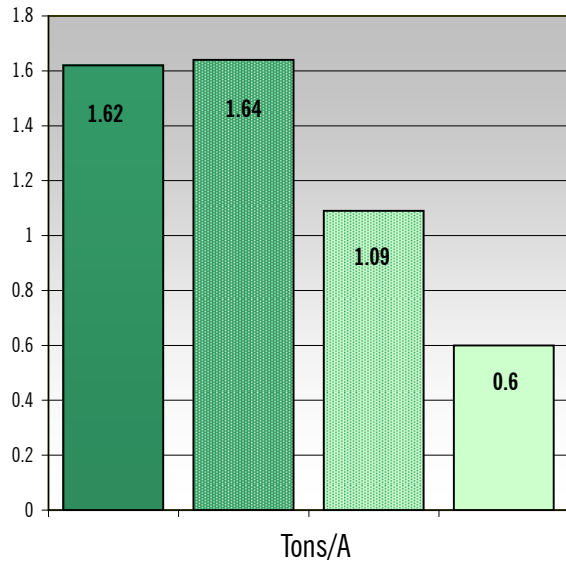
I have been using NACHURS foliar fertilizers on my alfalfa for over 20 years. I have achieved higher profits through:

- More tons per acre
- Better quality feed
- Healthier plants for overwinter hardiness
- More milk production
- Works great as a starter on corn too”

*Mike Draves
Highland, WI*



HIGHEST QUALITY LIQUID FERTILIZERS

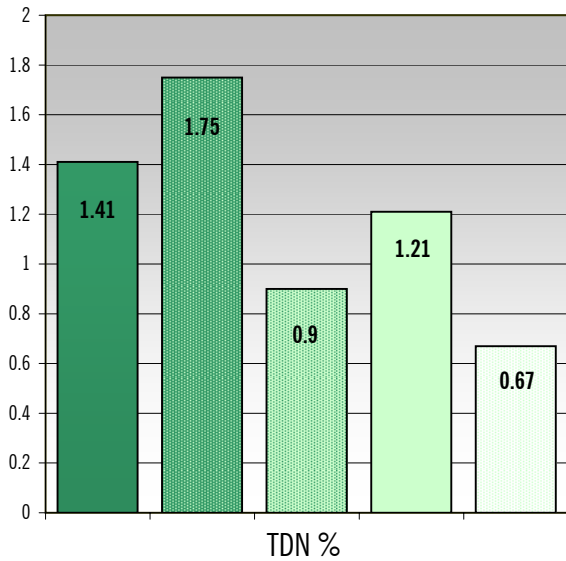


- ▶ NACHURS Foliar (5 Gal/A)
- ▶ NACHURS Foliar (3 Gal/A)
- ▶ 2 Gal Liqui-Cal
- ▶ CHECK

WISCONSIN

TONS/ACRE COMPARISON (1st CUTTING)

Conducted 2005



- ▶ NACHURS Foliar (5 Gal/A)
- ▶ NACHURS Foliar (3 Gal/A)
- ▶ 2-16-14 (5 Gal/A)
- ▶ 0-0-27 (5 Gal/A)
- ▶ CHECK

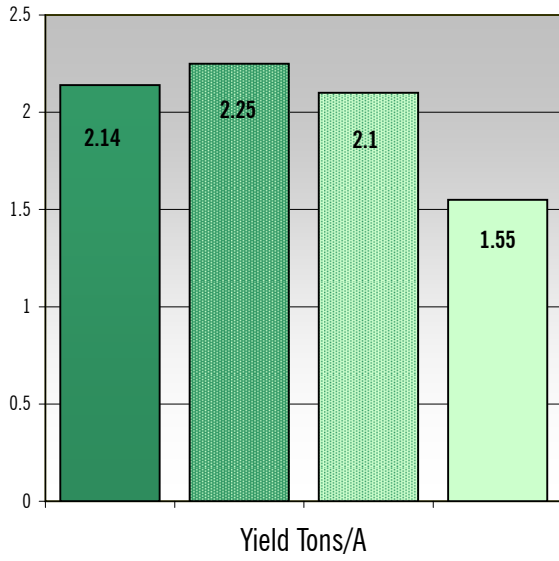
WISCONSIN

TONS/ACRE COMPARISON (2nd CUTTING)

Conducted 2005



MINNESOTA



- ▶ NACHURS 9-18-9-1, 3 Gal/A x APPS
- ▶ NACHURS 9-18-9-1, 3 Gal/A x APPS
- ▶ NACHURS 9-18-9-1, 3 Gal/A x APPS
- ▶ CHECK

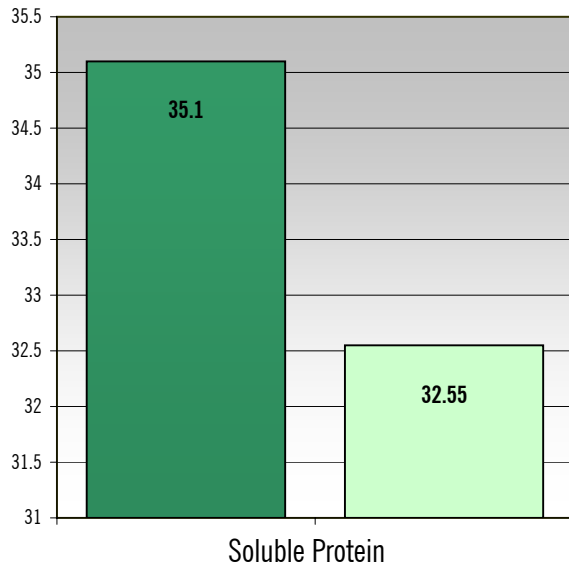
NACHURS ADVANTAGE:
+.62 Tons/A

Conducted 2005

9-18-9-1

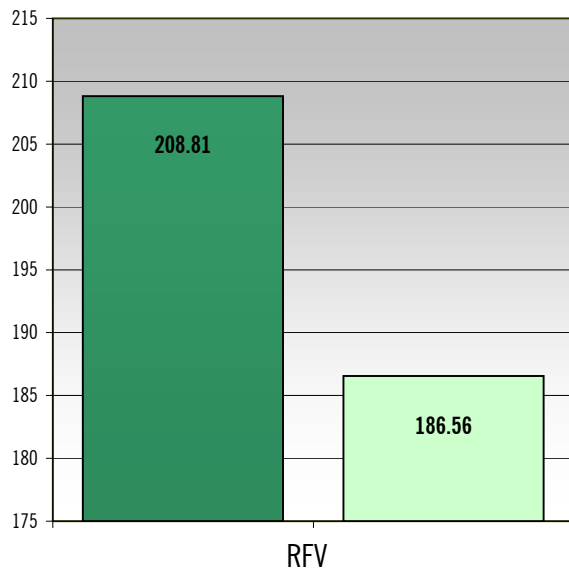


WAUKON, IOWA



▶ NACHURS FORTIFIED 12-9-6

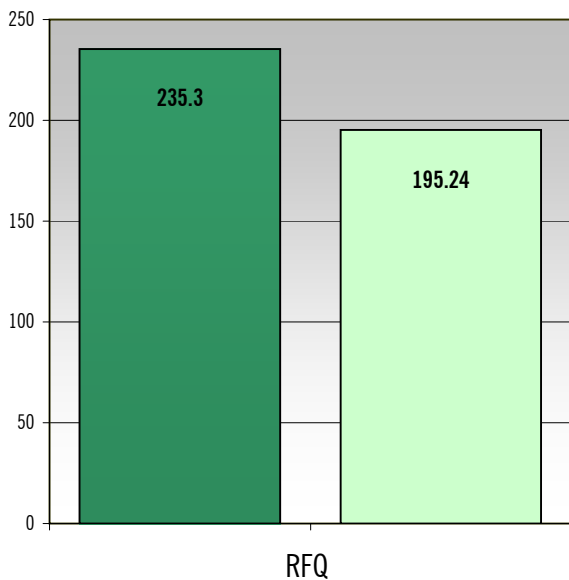
▶ CHECK



Conducted at: Regancrest Farms, 2007

PLOT DETAILS:

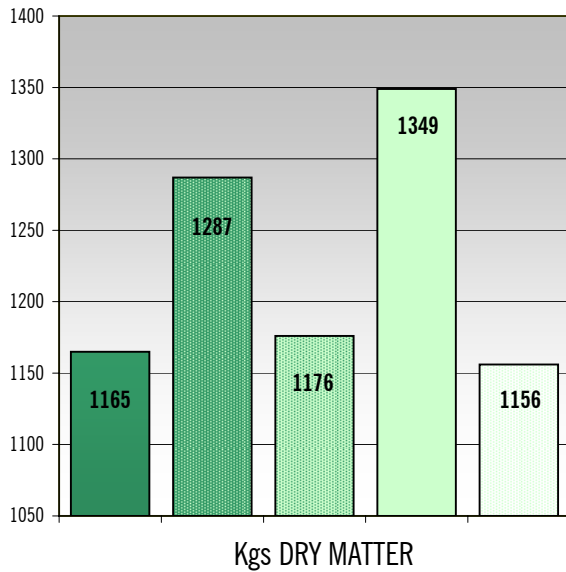
- Seeding was two years old with no commercial fertilizer on either plot.
- Cow manure had been applied to both plots in equal amounts.
- Both plots consisted of high P&K soil levels.
- Fortified 12-9-6 was applied at 2 quarts/A rate at green up in the spring.
- Water was used as the carrier.

**NACHURS ADVANTAGE:**

- + 2.55 Soluble Protein
- + 22.25 RFV
- + 40.06 RFQ

FORTIFIED 12-9-6





WINCHESTER, ON CANADA

- ▶ NACHURS FORTIFIED 12-9-6, 1 GAL
- ▶ NACHURS FORTIFIED 12-9-6, 1 GAL with Boron
- ▶ NACHURS FORTIFIED 12-9-6, 2 GAL
- ▶ NACHURS FORTIFIED 12-9-6, 2 GAL with Boron
- ▶ CHECK

Boron Rate: .9 QT/A

NACHURS ADVANTAGE:

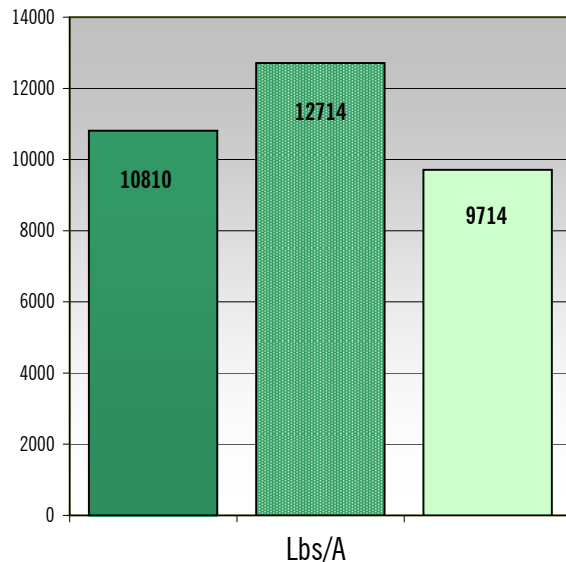
1 GAL RATE: + 9 Kgs

1 GAL with B RATE: + 20 Kgs

2 GAL RATE: + 131 Kgs

2 GAL with B RATE: + 193 Kgs

Conducted by Eastern Crop Doctor, 2005



WOODSTOCK, ON CANADA

- ▶ NACHURS FORTIFIED 12-9-6, 1 GAL
- ▶ NACHURS FORTIFIED 12-9-6, 2 GAL
- ▶ CHECK

NACHURS ADVANTAGE:

1 GAL RATE: + 1096 Lbs

1 GAL RATE: + 2000 Lbs

Conducted by Fairview Research Farm, 2005

FORTIFIED 12-9-6

