

Soil Fertility for Dry Edible Bean

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**Dry bean was first cultivated in Tehuacan, Mexico
by the Tehuacan culture ~500 BC
Precipitation ~18-20 inches per year, Temperatures
in the 60's common. Elevation ~ 5,000 ft**



Fertilizing Pinto, Navy and Other Dry Edible Bean

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In the last 20 years, more than 30 site-years of trials have been conducted by various researchers in North Dakota and northwestern Minnesota.

North Dakota is the leading producer of dry edible bean in the U.S.. North Dakota has the greatest acreage of pinto bean of any state, and significant acres of navy, black and several other types of bean as well.

Beans are a warm-season crop that prefers fertile, well-drained soils. Adequate, but not excessive, moisture during the growing season and a dry harvest result in high-yielding, high-quality beans.

NITROGEN

Dryland production

Nitrogen (N) nutrition is important to dry bean production not only to sustain high yields, but also because of quality concerns. Excessive N can delay maturity and encourage excessive leaf canopy growth, which may lead to increased disease incidence and severity in some years. Maturity delays and increased disease may result in a reduced market price for growers due to reduced quality.



Dry bean growers usually do not go in and out of the business as do growers of other commodities in the state. For that reason, most growers know what N fertilization strategy works best for them in their area and their soils.

Growers have used four main N fertilization strategies effectively:

- No inoculation or supplemental N
- Inoculation using a nitrogen-fixing bacteria at seeding
- Inoculation and supplemental N
- Supplemental N only

Some soils with coarse to medium textures and higher organic matter levels (in excess of 3 percent) that have been in a dry bean rotation for many years do not require additional inoculation or supplemental N fertilization. These soils encourage natural inoculation by N-fixing bacteria from previous years' bean production.

The efficiency of the bacteria in this environment is so great that they are able to provide all the N requirements of the dry bean without additional assistance. In relation to the entire state dry bean acreage, these soils are in a minority, but for individual growers, they are important.

Inoculation is inexpensive, compared with supplemental N fertilizer. The inoculation for dry bean is *Rhizobium leguminosarum biovar phaseoli*. However, some soil and environmental conditions limit the effectiveness of the inoculants.

Net search: 'NDSU fertilizing bean'

“Nitrogen nutrition of dry bean is very odd.”

Dave Franzen

Can be inoculated with Rhizobia bacteria, but its effect is very inconsistent.

Wet soil

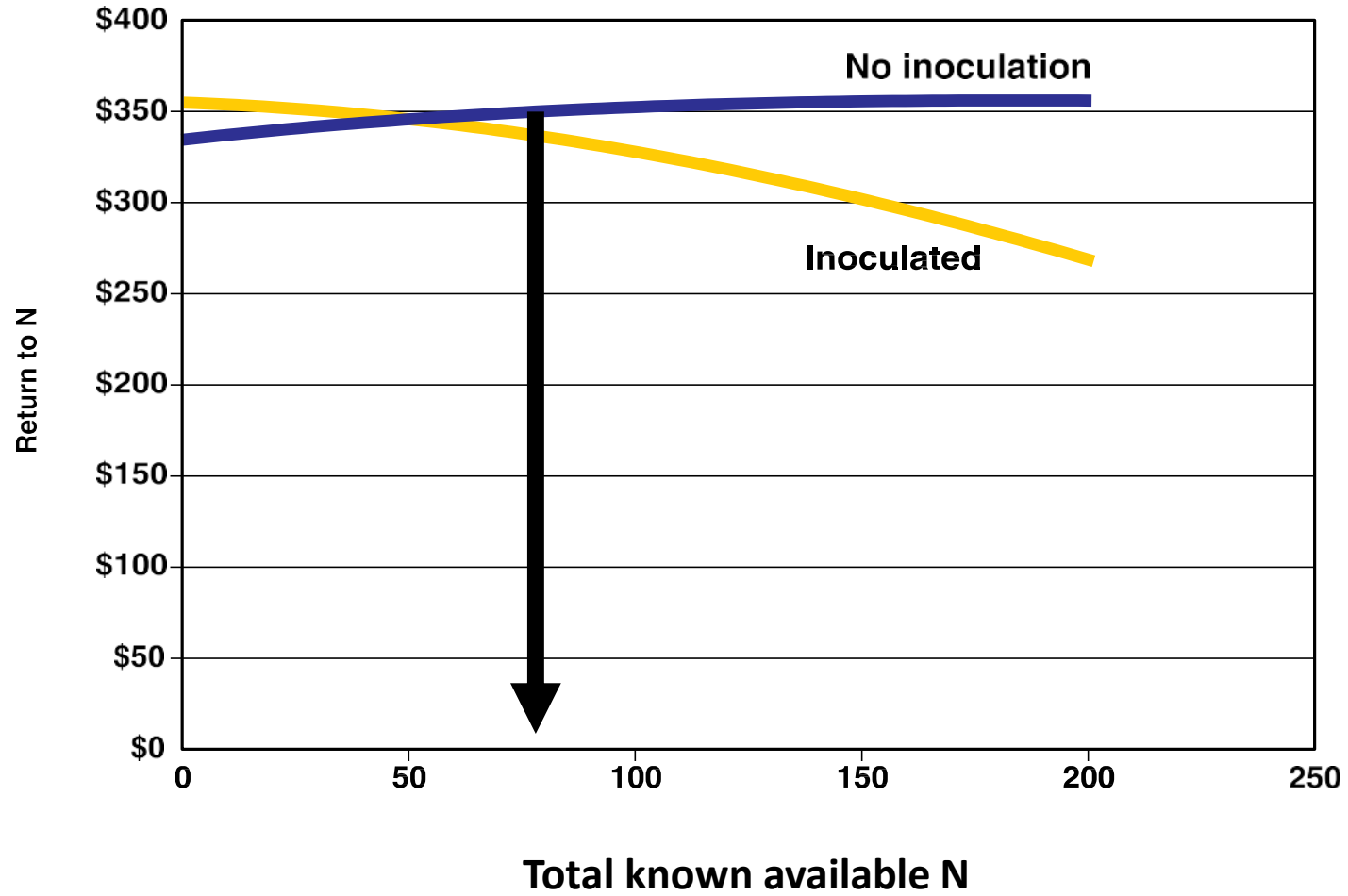
Dry soil

Too hot

Too cold

Soil salt

Franzen and others work on dry edible bean



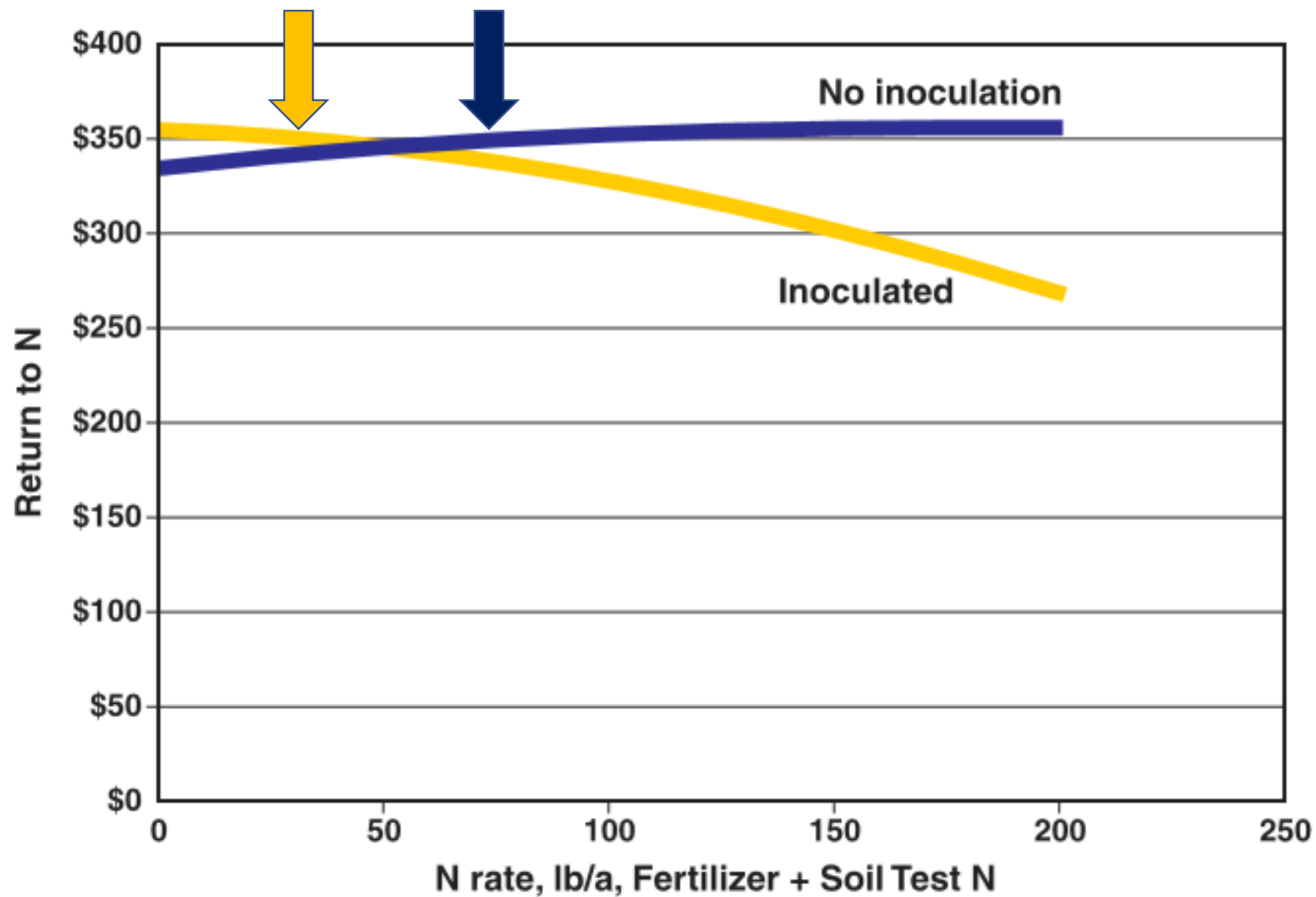


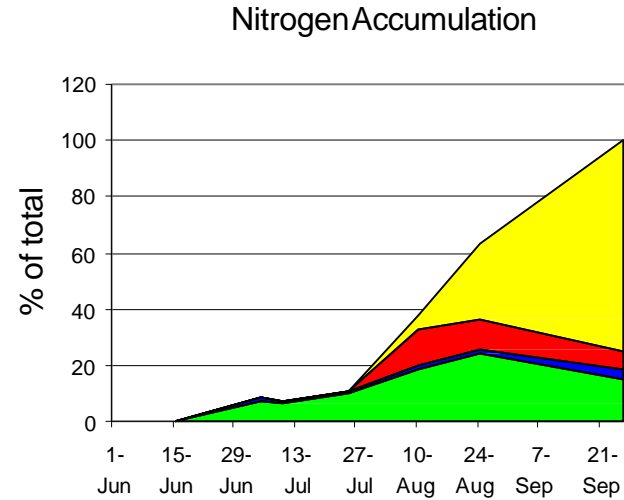
Figure 1.

The economic return to supplemental N from more than 30 inoculated and noninoculated trials in North Dakota and northwestern Minnesota.

Cost of N at 30 cents/lb of N and dry bean price of 20 cents/lb.

From Kristen MacMillan presentation recently, Manitoba Bean nitrogen uptake and removal

Nutrient	Manitoba observations		CFI
	Uptake*	Removal* *	Removal**
N	3.9-4.7	3.0-3.5	4.2
P ₂ O ₅	1.4-1.6	1.1-1.4	1.4
K ₂ O	3.9-4.1	1.9-2.1	1.4
S	0.28-0.34	0.22	0.28
Ca	0.6-3.0	0.07-0.37	0.11
Mg	0.2-0.5	0.54-0.70	0.11



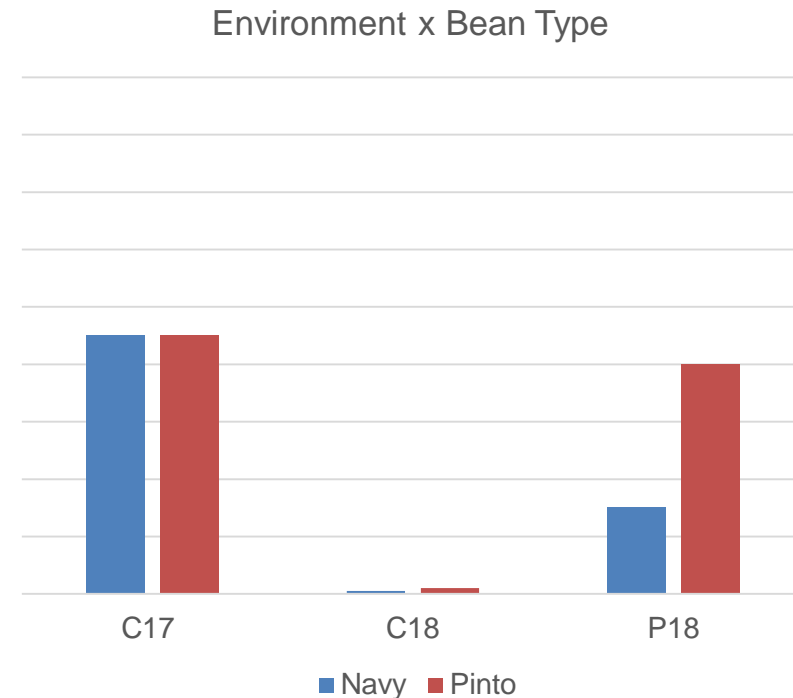
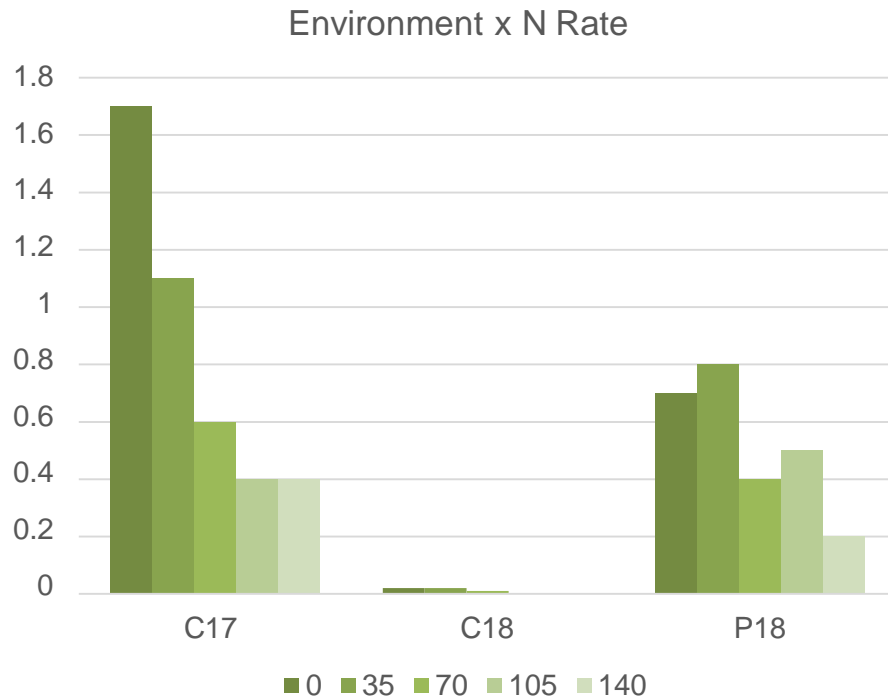
Source: Heard and Brolley, 2008

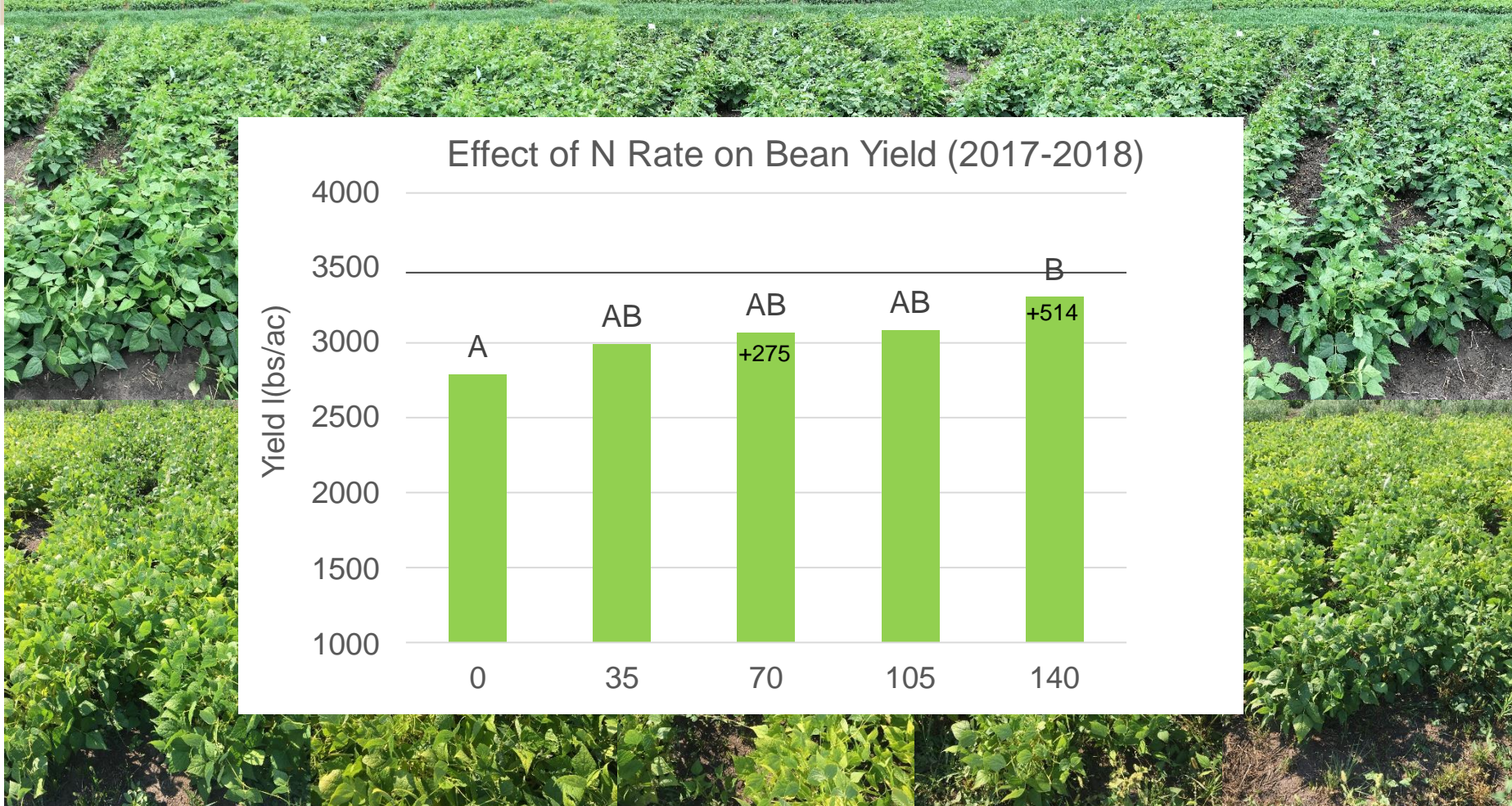
- ~4.5 lbs required per cwt of bean yield
- 2500 lbs/ac yield goal = 110 lbs N
- With ~50 lbs N/ac residual, 60 lbs N/ac required from BNF or Fertilizer



Nodulation (1-4 scale)

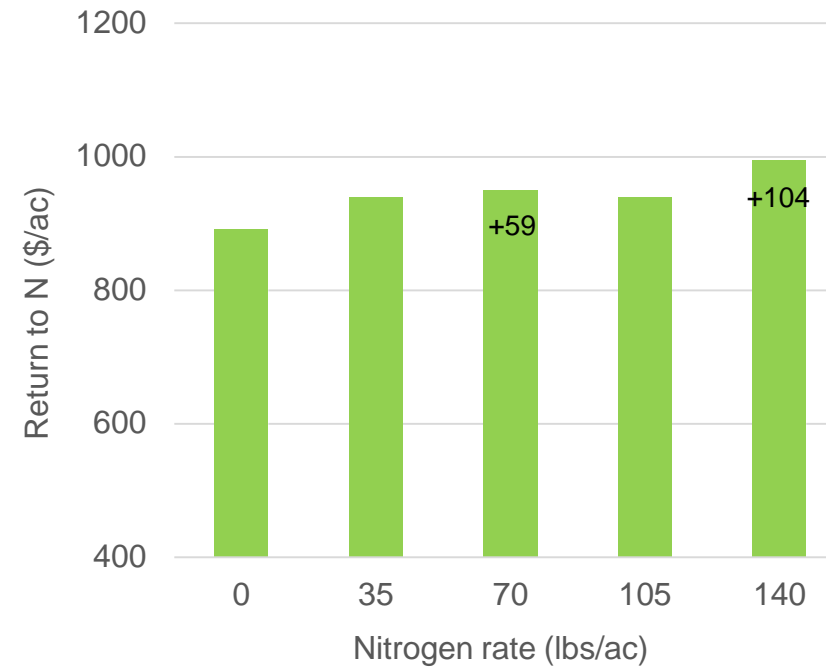
0 = no nodules
 1 = <5 nodules plant⁻¹ (poor)
 2 = 5-10 nodules plant⁻¹ (fair)
 3 = 10-15 nodules plant⁻¹ (good)





Return to Nitrogen (\$/ac)

- Return to N (\$/ac)
 - = Yield gain – Cost of N
 - = (Yield x Price) – (N rate x N price)
- Assumptions
 - Pinto bean = \$0.31/b
 - Navy bean = \$0.33/lb
 - (Source: Dennis Lange, Manitoba Agriculture)
 - N Fertilizer = \$0.43/lb



Manitoba work supports the earlier NDSU findings-

Response of dry bean to N and to nodulation is small

There are 3 possible N strategies for dryland dry bean:

1- Do nothing

2- Inoculate (with up to 40 lb N/acre [less soil test N and previous crop credits])

3- Fertilize with up to 70 lb N/acre (less soil test N and previous crop credits)

Phosphate

Dry bean not a great responder to P

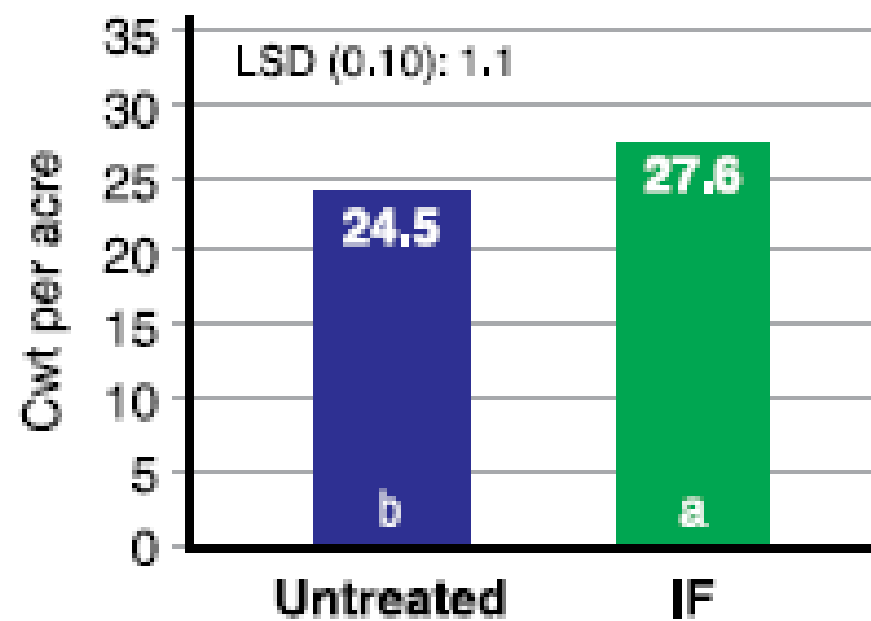
Olsen Soil Test Phosphorus, ppm				
VL	L	M	H	VH
0-3	4-7	8-11	12-15	16+
45	30	20	10	0

Pinto bean fertilizer research, Carrington REC, 2009-19



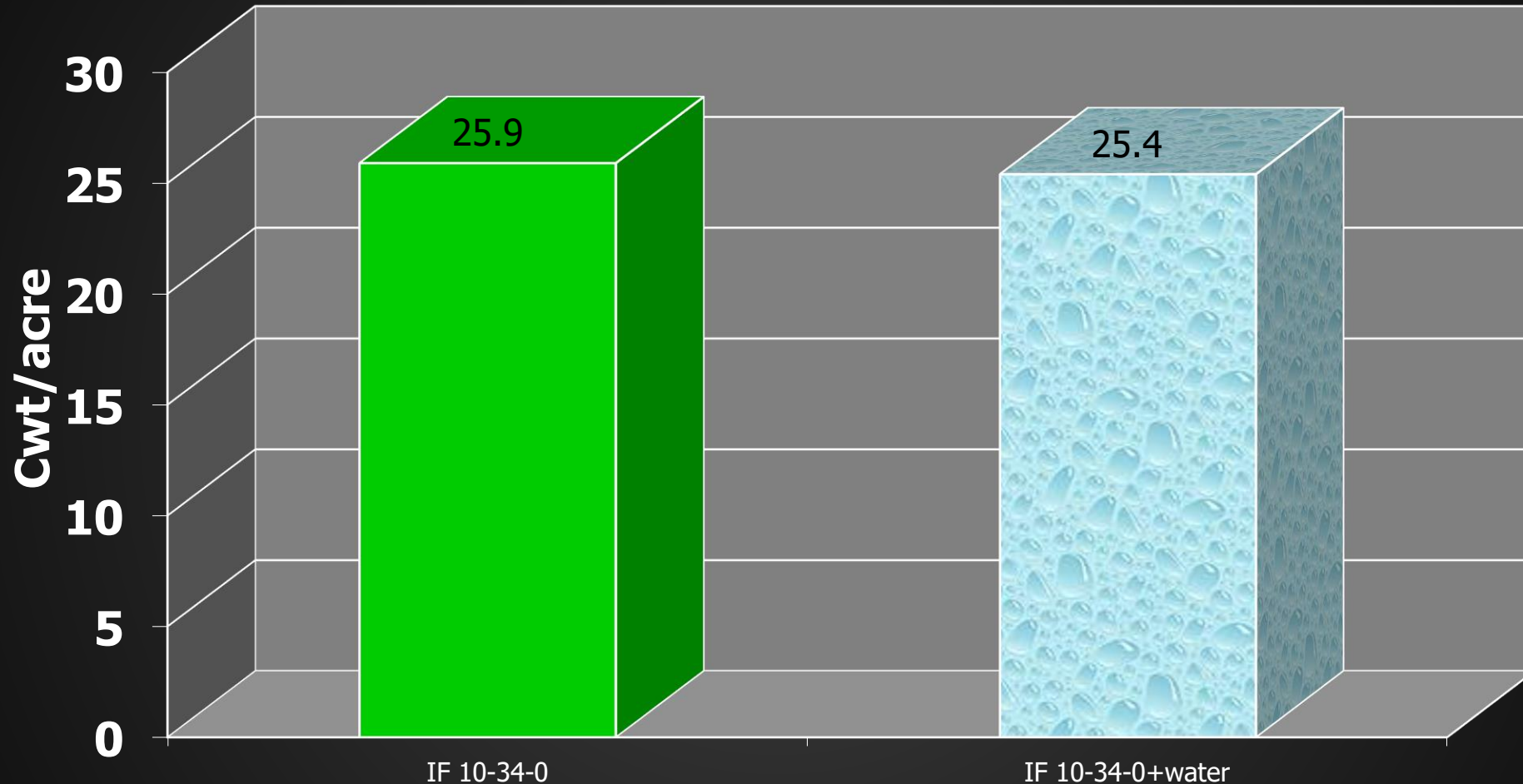
- Loam soil
 - ✓ **Heimdal-Emrick** or **Fram-Wyard**
- 2.6-3.8% org matter
- 5.9-8.2 pH
- 3-8 ppm P
 - ✓ very low to med
- 0.2-0.8 ppm Zn
 - ✓ low
- 10-34-0
- 'Lariat' or 'ND Palomino' (2018-19)

Figure 1. Pinto bean yield with IF-applied 10-34-0, Carrington, 2012-17 (seven trials).*



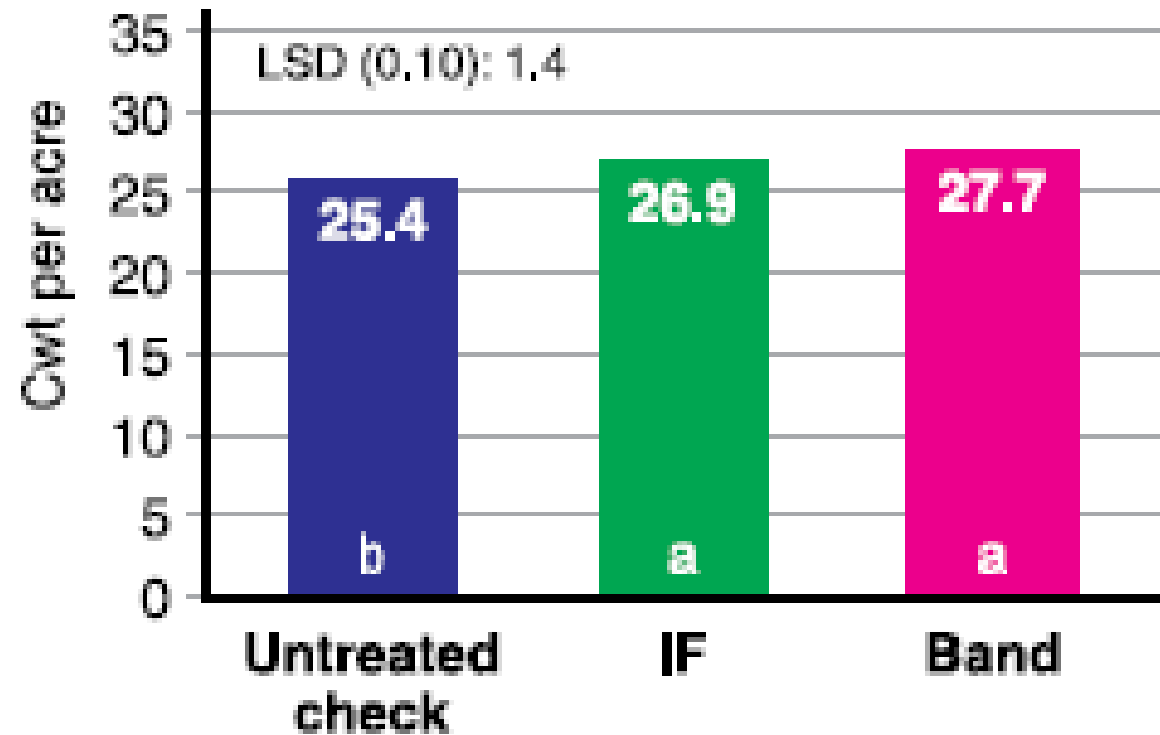
* Soil P: 5 to 8 ppm (low to medium).
10-34-0 rates: 2 to 3 gpa.

Pinto bean yield with in-furrow diluted 10-34-0, Carrington, 2017-19 (3 years)*



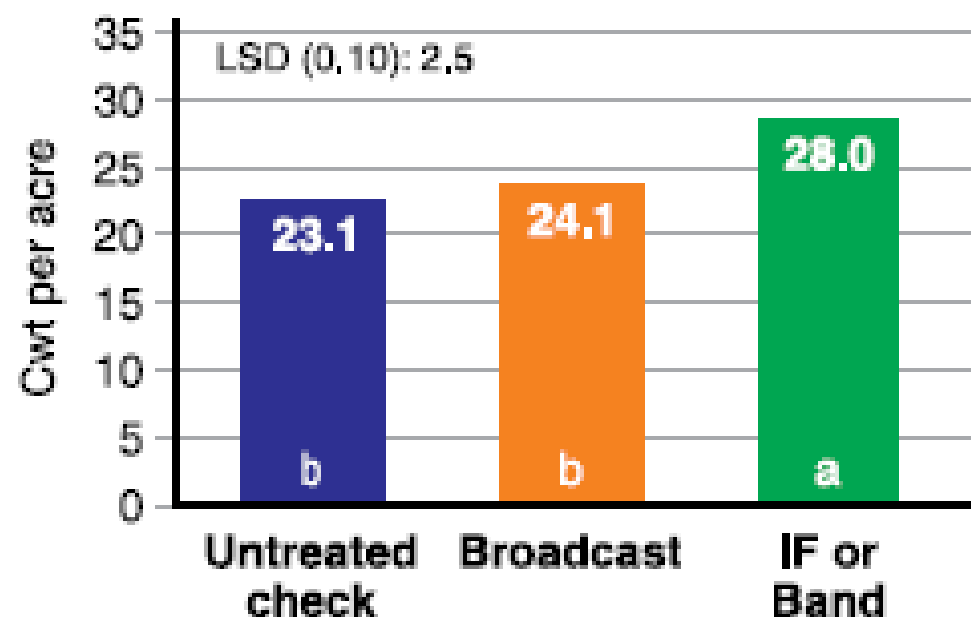
*In-furrow 10-34-0 at 3 gpa; water at 3 gpa. Plant stand: 10-34-0=67,200/A; + water=67,000/A.
LSD (0.10): 2017-19=NS.

Figure 2. Pinto bean yield between IF- and band-applied 10-34-0, Carrington, 2009-13 and 2015-16 (seven trials).*



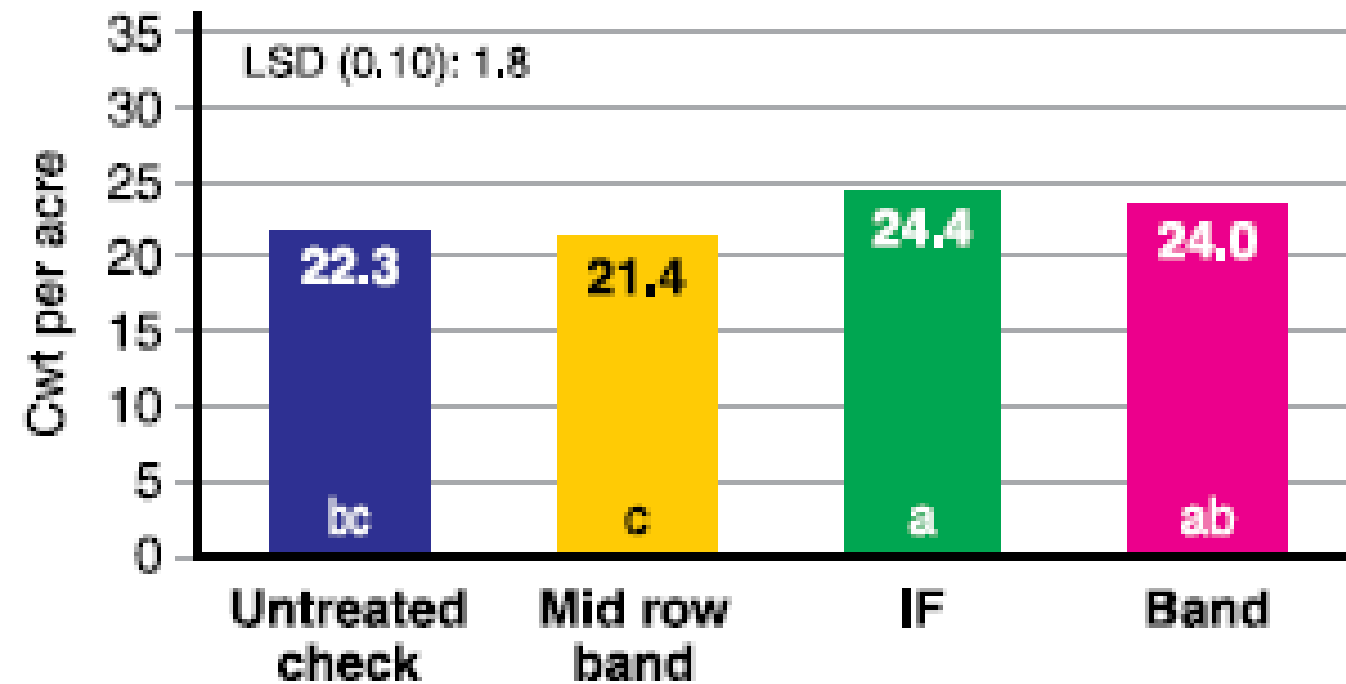
* Soil P: 5-10 ppm (low-med). 10-34-0 rates: 3 to 6 gpa.

Figure 3. Pinto bean yield between broadcast and IF- or band-applied 10-34-0, Carrington, 2013-15 (three trials).*



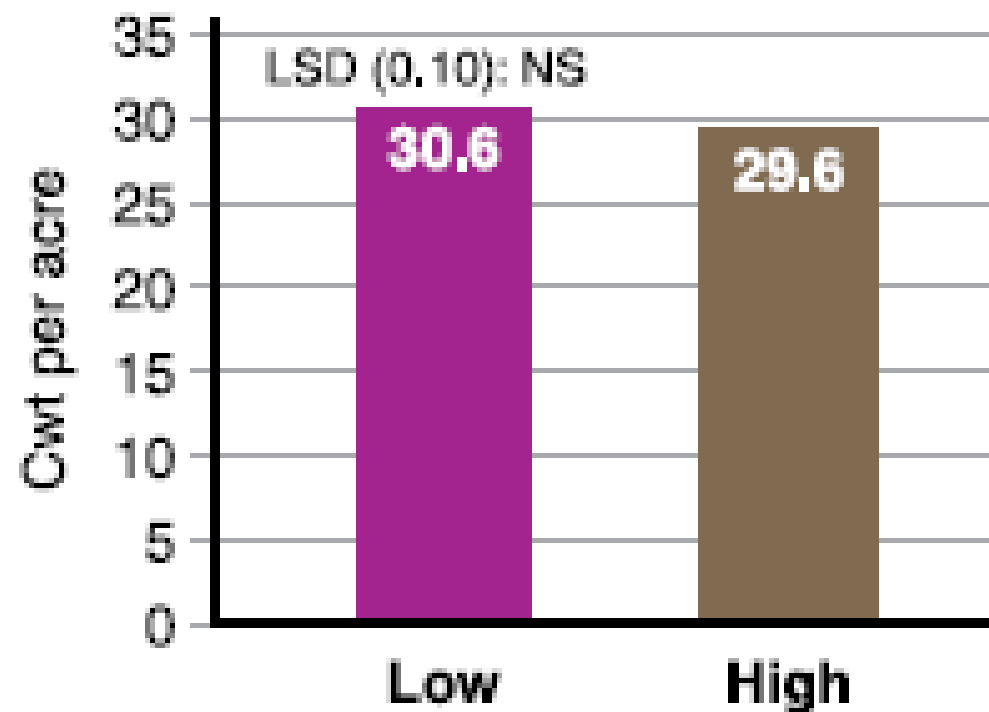
* Soil P: 5 ppm (low). 10-34-0 rates: 2013 = 8 gpa broadcast PRE (without mechanical incorporation) and 5 gpa IF and band; 2014 = 9 gpa broadcast PPI and 6 gpa IF; and 2015 = 4.5 gpa broadcast PPI and 3 gpa IF and band.

Figure 4. Pinto bean yield among midrow band, and IF- and band-applied 10-34-0, Carrington, 2009-11 (three trials).*



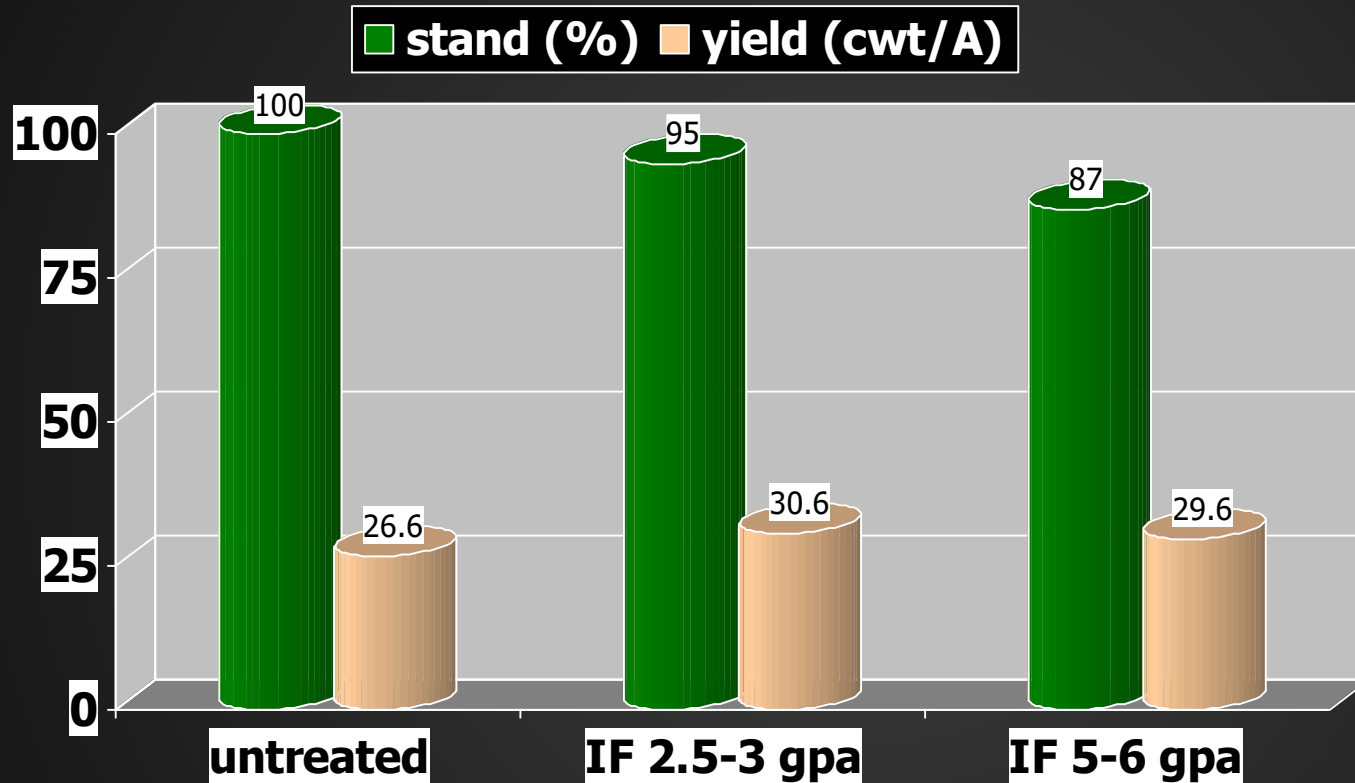
*Soil P: 7 to 10 ppm (low to medium). 10-34-0 rates: 4 or 6 gpa.

Figure 5. Pinto bean yield between rates of IF-applied 10-34-0, Carrington, 2012-14 (three trials).*



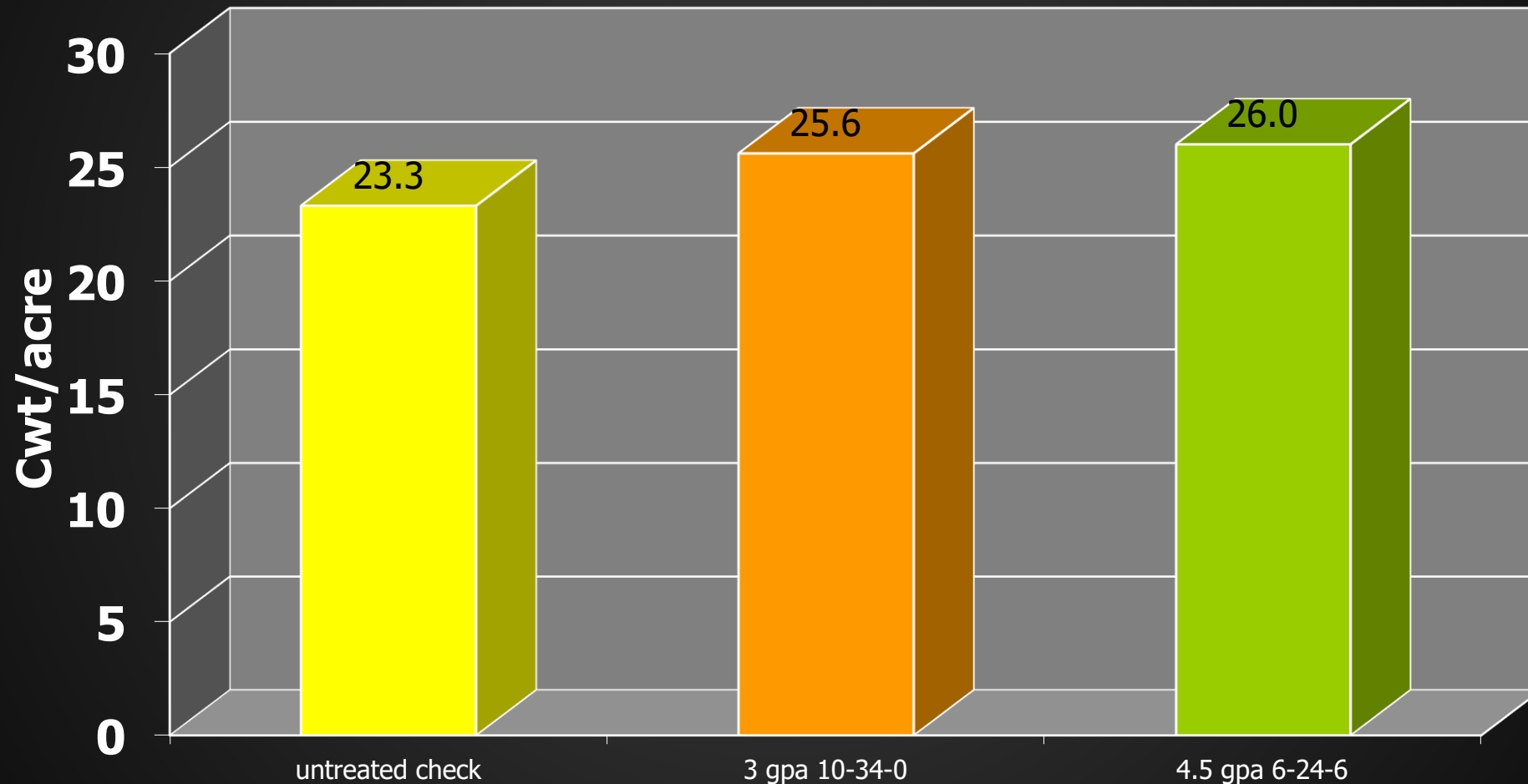
* Soil P: 5 to 6 ppm (low).
10-34-0 rates:
low = 2.5 to 3 gpa;
high = 5 to 6 gpa.

Pinto bean response among rates of in-furrow applied 10-34-0, Carrington, 2012-14*



soil P=5-6 ppm (low). LSD (0.10): 2012 and 2013=NS, 2014=

Pinto bean yield between in-furrow applied 10-34-0 and 6-24-6 fertilizer sources, Carrington, 2014-16*



Spring soil test: P=5-7 ppm (low); K= high. 2016: fertilizer trts included chelated Zn at 0.25 gpa. 'Lariat' planted in 30" rows. Early season stand (plants/A x 1000): check=67.5; 10-34-0=61.6; 6-24-6=62.6. LSD: 2014=; 2015-16=NS.



Pinto Bean Response to Phosphorus Starter Fertilizer in East-central North Dakota

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North Dakota annually produces more than 500,000 acres of dry edible beans, primarily pinto beans. This publication provides a summary of pinto bean response to phosphorus (P)-based starter fertilizer from 10 trials NDSU conducted in east-central North Dakota from 2009 through 2017. The publication includes details on seed yield response primarily with liquid 10-34-0 using different application methods and rates.

Materials and Methods

Location and years: NDSU Carrington Research Extension Center, 2009-17

Experimental design: Randomized complete block with four replications

Soil: Heimdal-Emrick loam; 2.6 to 4 percent organic matter; 6.3 to 8.2 pH; 4 to 10 parts per million (ppm) P (Olsen test; most trial sites in the low range [P levels 4 to 7 ppm]); 0.06-1 mmho/cm salt

Standard treatments: 10-34-0 applied in-furrow (IF) with seed or in a 2- by 0-inch band (2 inches horizontally placed from planted seed)

General: The dryland trials were conducted using strip- or conventional-tillage systems. Lariat, a short, upright type of pinto bean, was planted in 22- or 30-inch rows. Low amounts of N (3 to 10 pounds per acre) were included as part of the starter fertilizer treatments. No additional fertilizer P was applied to supplement P in the starter treatments. Plant populations were measured two to four weeks after planting. Best management practices were used for dry bean production.

Net search:
'NDSU pinto P'

Potassium

Dry bean not a big responder

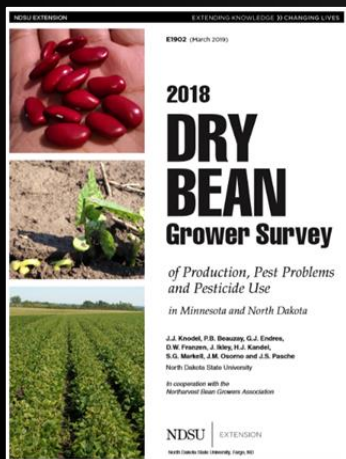
Soil test K > 80 ppm, OK

**Soil tests 0-40 ppm, apply 50 lb/A K_2O (83 lb 0-0-60);
from 41-80 ppm, apply 20 lb/A K_2O (33 lb 0-0-60)**

Dry bean fertilizer use and application methods, Northarvest region, 2018*

Use of fertilizers	
Nutrient	% respondents
N	91
P	81
K	51
Zn	61
S	40

Fertilizer application	
Method	% respondents
broadcast	89
in-furrow	35
banded	14
foliar	9

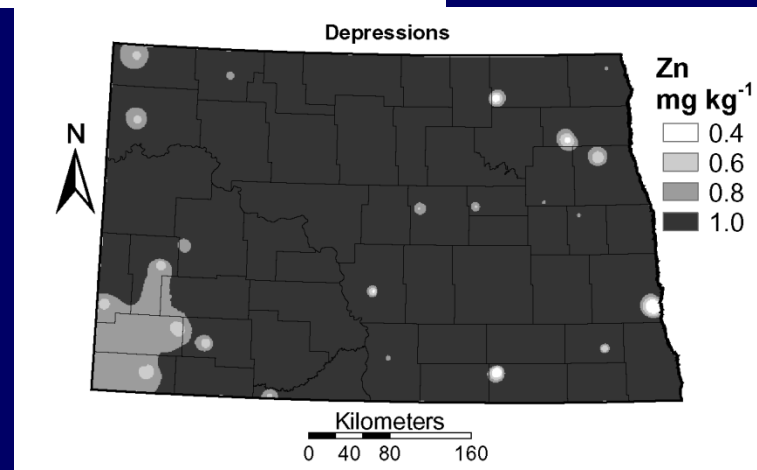
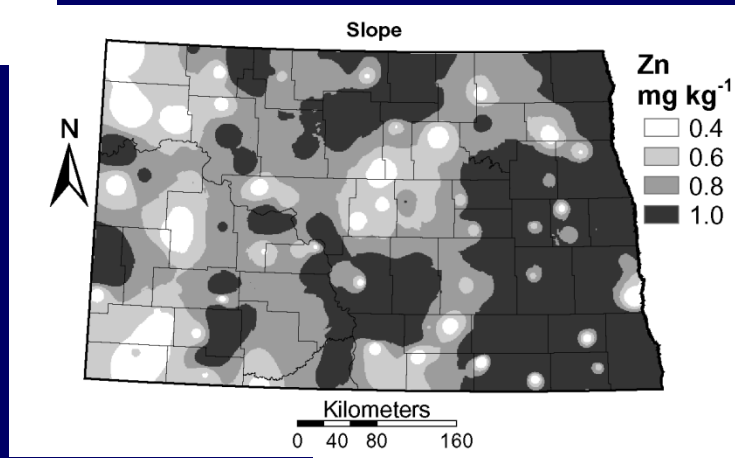
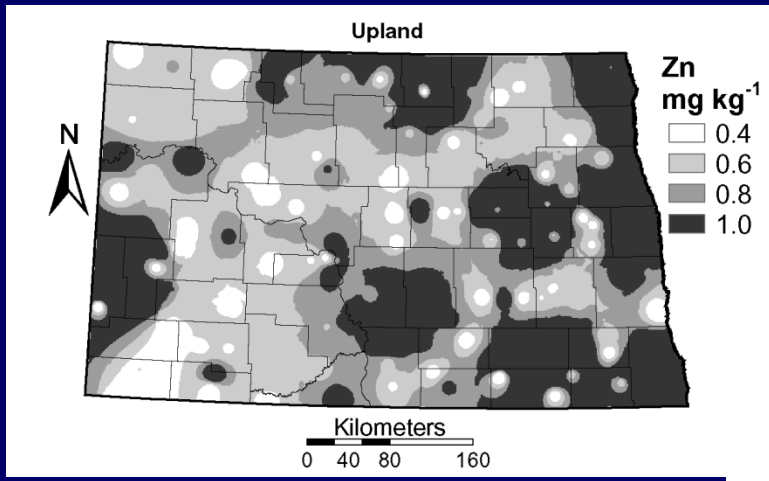


Pinto bean response to fertilizer, 2015-19: **Zn, S and specialty fertilizers**

–Objectives

- What is yield gain with in-furrow or foliar application of zinc on low-testing soils?
- Will sulfur increase yield?
- Are there yield and economic advantages with specialty fertilizers vs. 10-34-0 + Zn?





Zinc

**Use soil test value (DTPA) on a 6 inch core composite
(Field zone sampled)**

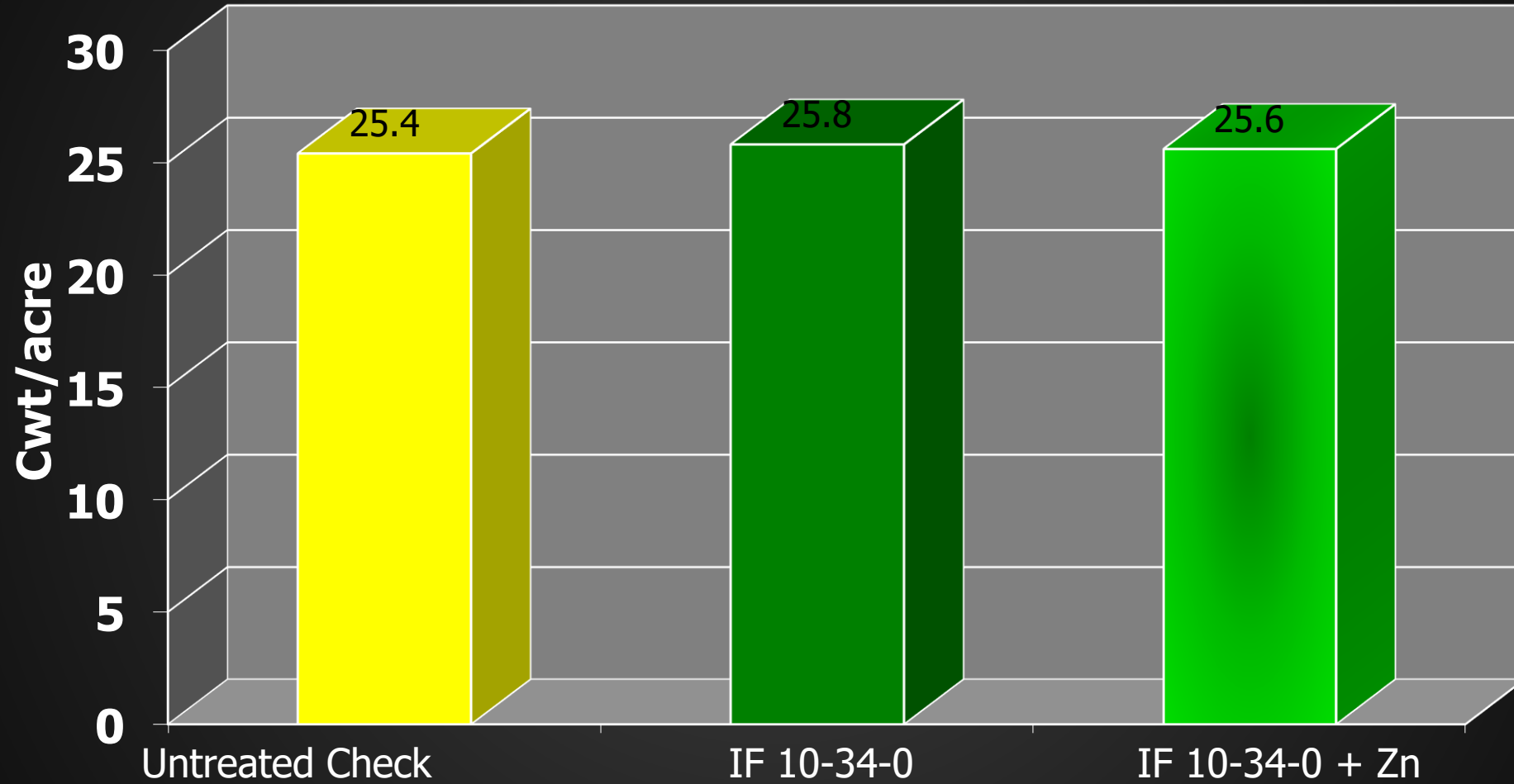
**If soil test is < 1 ppm, a small rate of Zn in starter band
will alleviate deficiency**

Rates of chelated Zn 1-2 pt/acre are sufficient

Pinto bean response to fertilizer, 2015-19:
Zn, S and specialty fertilizers (continued)

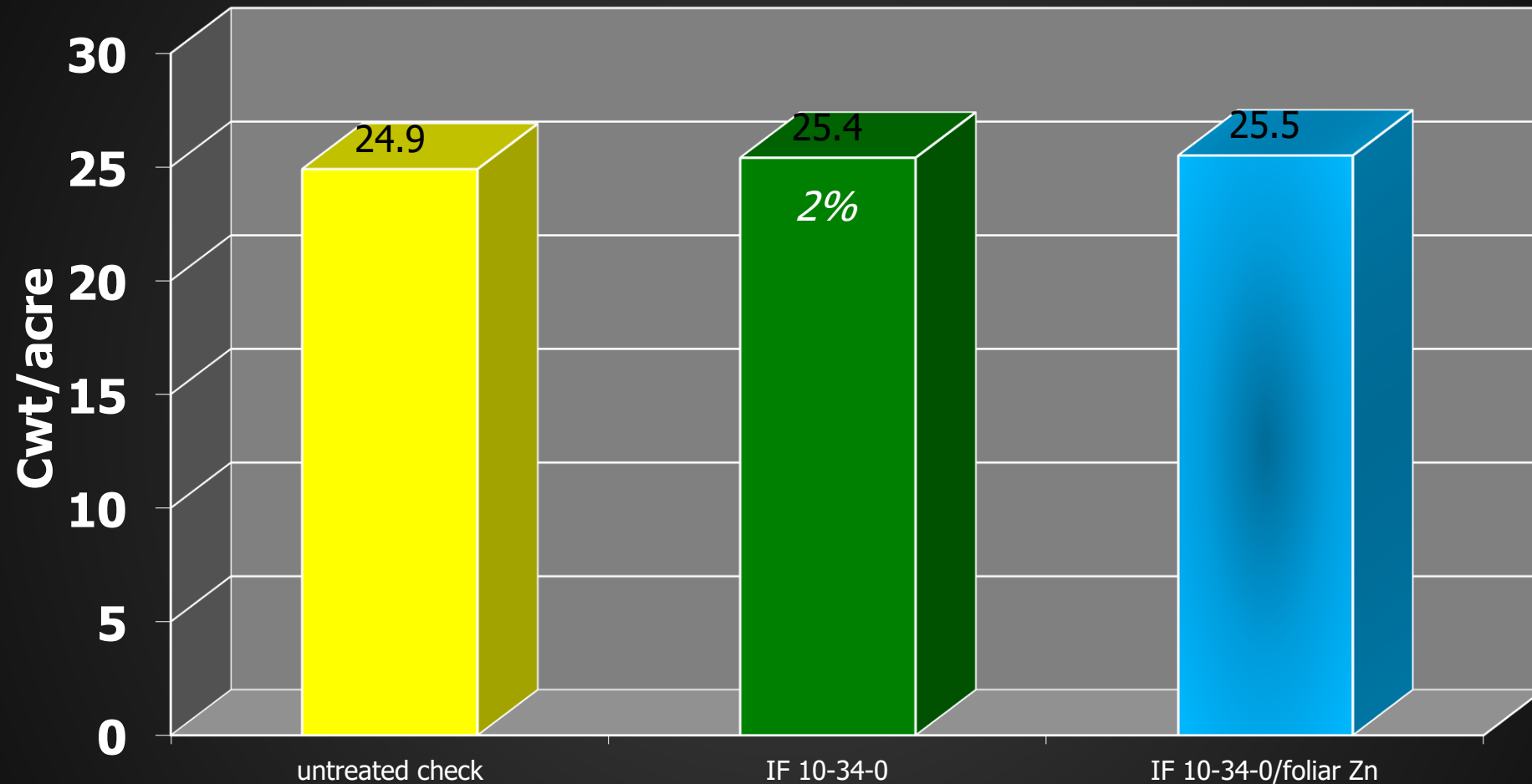
- Zinc (in-furrow and foliar)
 - 2016-18: *Northwest Chemical* **10% Zinc, 9.5% N, 4% Sulfur Chelate**
 - 2019: *West Central Ammend* **EDTA Zinc** (8% N and 9% chelated Zn)

Pinto bean yield with in-furrow zinc, Carrington, 2016-19 (4 years)*



*In-furrow 10-34-0 at 2.75-3 gpa; Zn (2016-18=NWC Zn; 2019=Ammend EDTA) at 0.25 gpa.
LSD (0.10): 2016-19=NS.

Pinto bean yield with foliar zinc, Carrington, 2017-19 (3 years)*

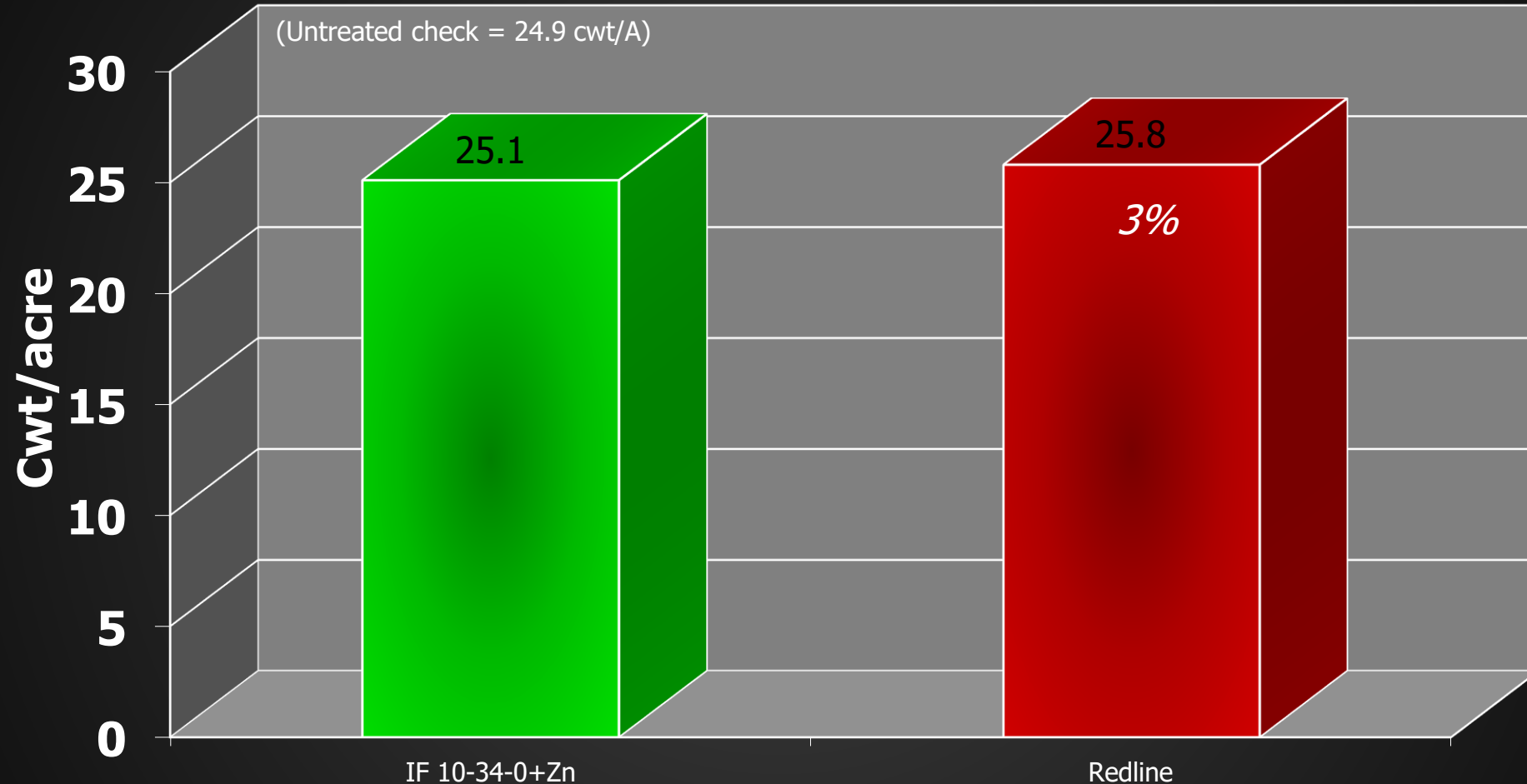


*In-furrow 10-34-0 at 2.75-3 gpa; Foliar Zn (2017-18=NWC Zn; 2019=Ammend EDTA) at 0.25 gpa during R3-5.
LSD (0.10): 2017-19=NS.

Pinto bean response to fertilizer, 2015-19: **Zn, S and specialty fertilizers** (continued)

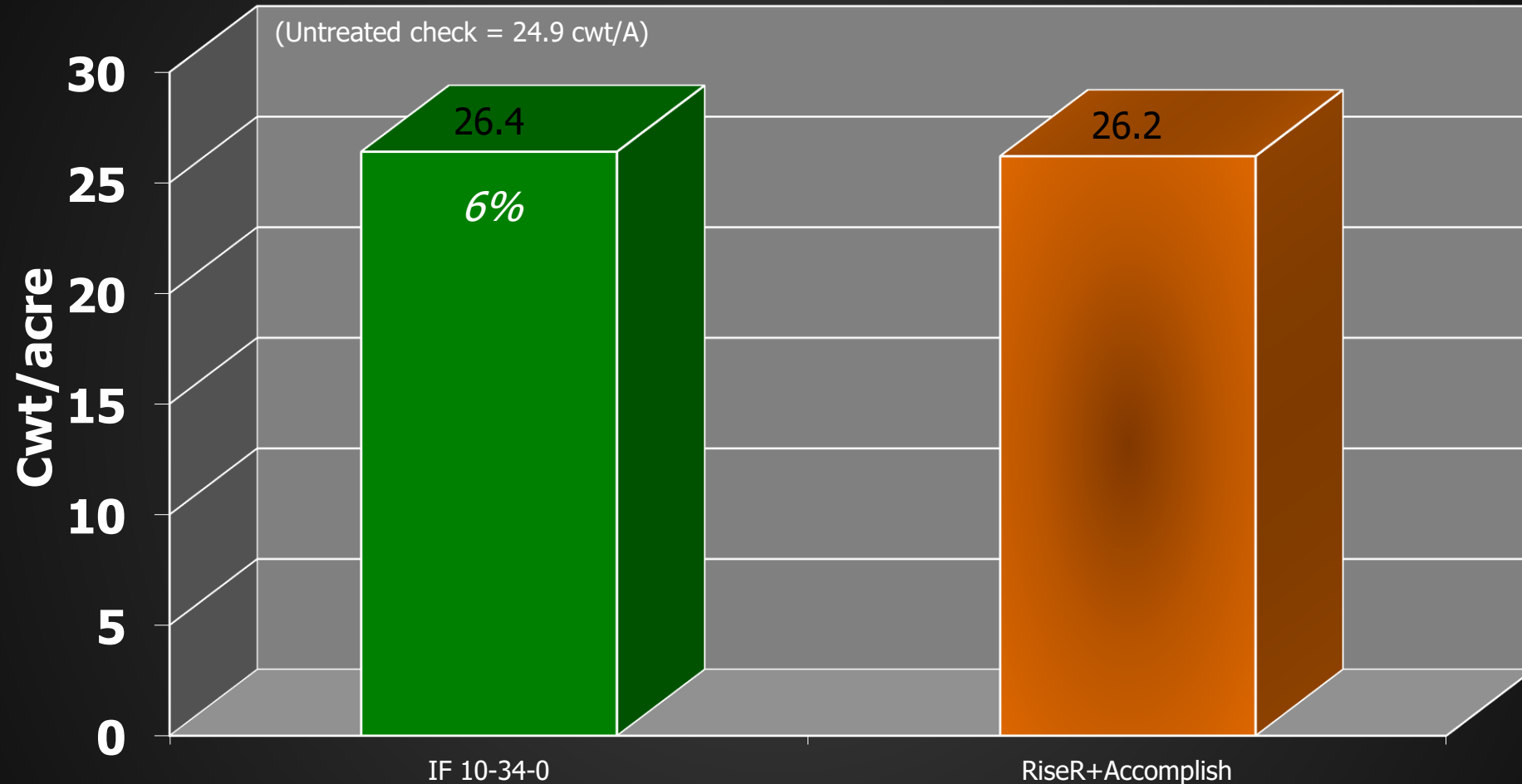
- Specialty fertilizers: in-furrow
 - **Loveland RiseR** (7% N, 17% P, 3% K, 0.95% Zn, 0.2% Fe, 0.06% Mn and 0.07% Cu) + **Accomplish LM** (fertilizer catalyst)
 - **West Central Redline** (6% N, 12% P, 2% K, 1% Zn, 0.3% Fe, 0.04% Mn and 0.05% Cu)
- Specialty fertilizers: foliar
 - **Winfield MAX-IN Ultra ZMB** (3.6% S, 4% Zn, 0.1% B and 3% Mn) + **Ascend** (growth promoter)

Pinto bean yield with in-furrow Redline, Carrington, 2017-19 (3 years)*



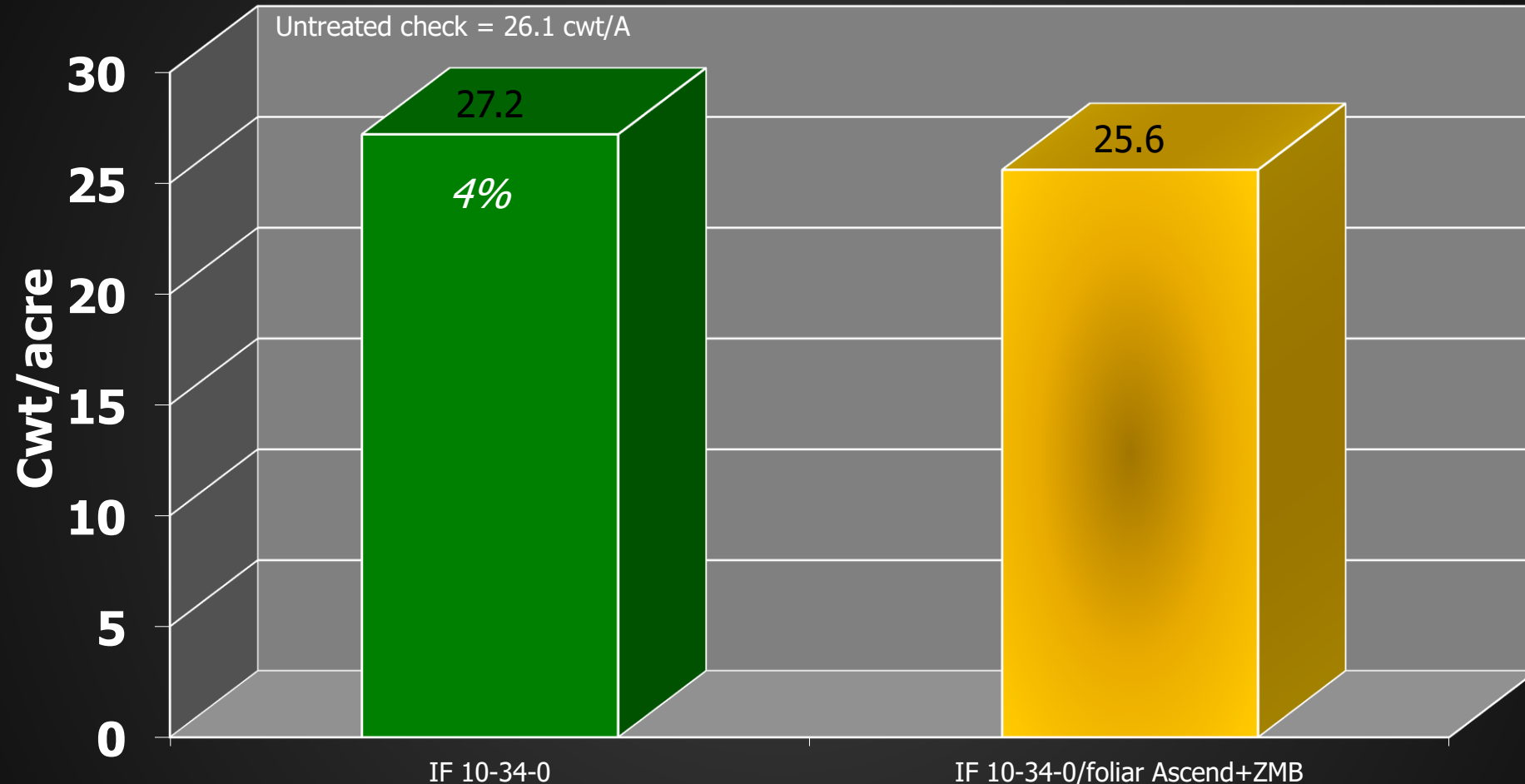
*In-furrow 10-34-0 at 2.75 gpa plus Zn (2017-18=NWC Zn; 2019=Ammend EDTA) at 0.25 gpa. Redline at 2 gpa + water at 1 gpa. LSD (0.10): 2017-19=NS.

Pinto bean yield with in-furrow RiseR + Accomplish LM, Carrington, 2017-19 (3 years)*

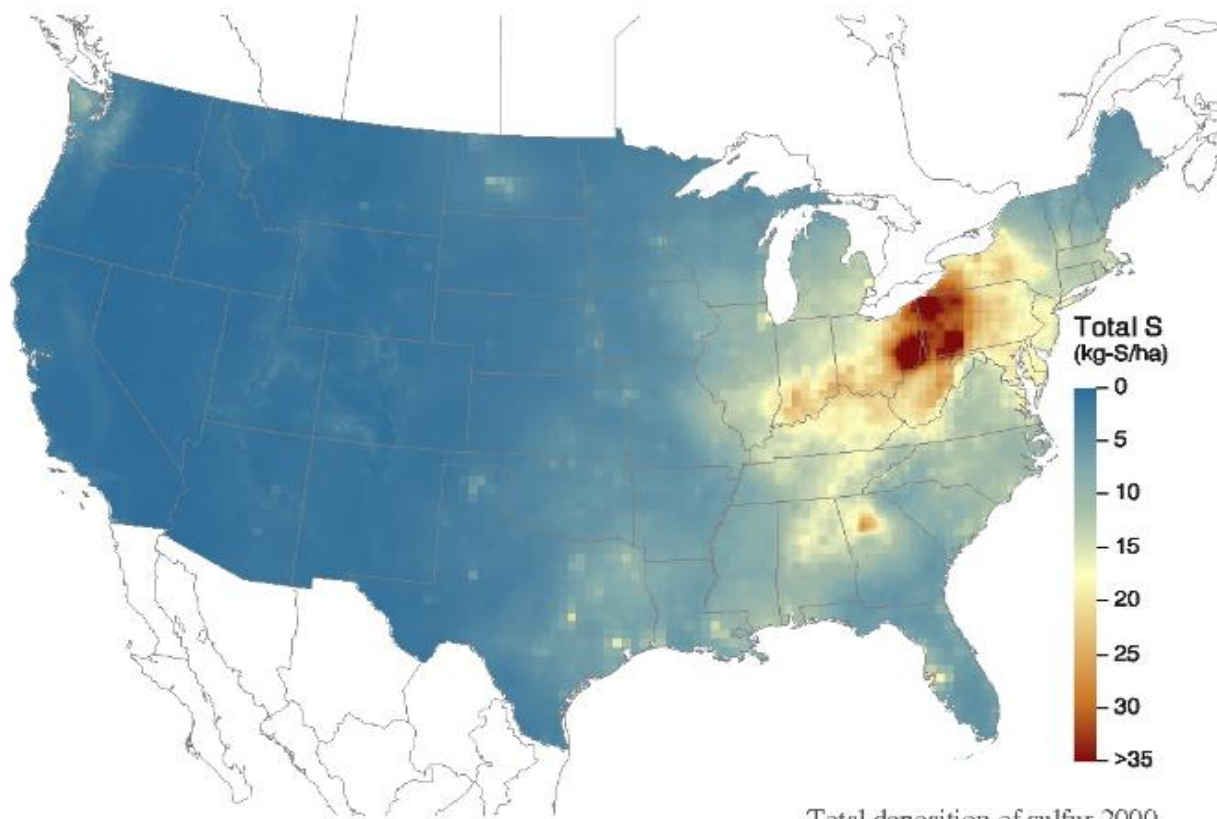


*In-furrow 10-34-0 at 2.75 gpa + water at 0.25 gpa. RiseR at 1 gpa + Accomplish LM at 0.25 gpa + water at 1.75 gpa. LSD (0.10): 2017-19=NS.

Pinto bean yield with foliar Ascend + MAX-IN Ultra ZMB, Carrington, 2015-16 and 2018-19 (4 years)*

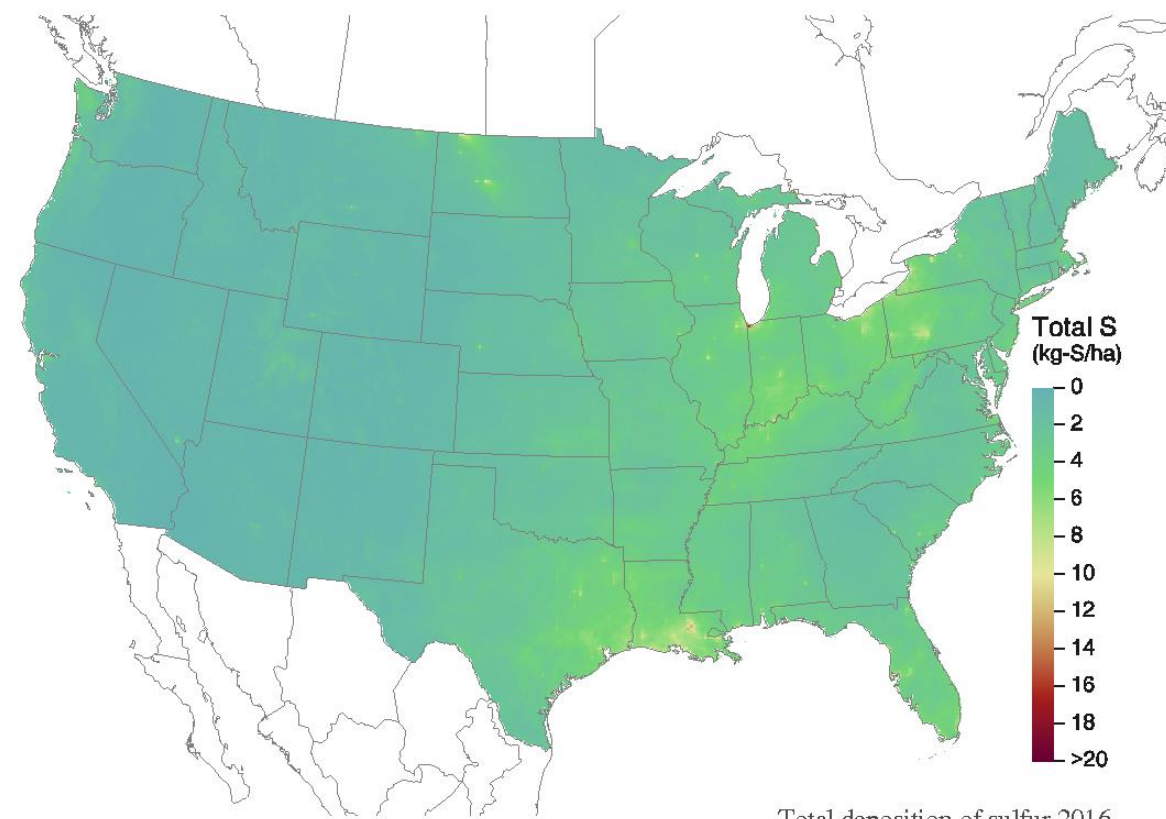


*In-furrow 10-34-0 at 3 gpa. Foliar: Ascend at 4.5 or 6.4 fl oz/A plus MAX-IN Ultra ZMB (Winfield) at 32 or 38 fl oz/A during R2-5 stages. LSD (0.10): 2015-16 and 2018-19=NS.



Total deposition of sulfur 2000
 USEPA 10/16/14

Source: CASTNET/CMAQ/NTN/AMON/SEARCH



Total deposition of sulfur 2016
 USEPA 03/06/18

Source: CASTNET/CMAQ/NADP

2000 S deposition

2016 S deposition

There are no firm Sulfur recommendations for dry bean

Soil test is garbage- don't even bother

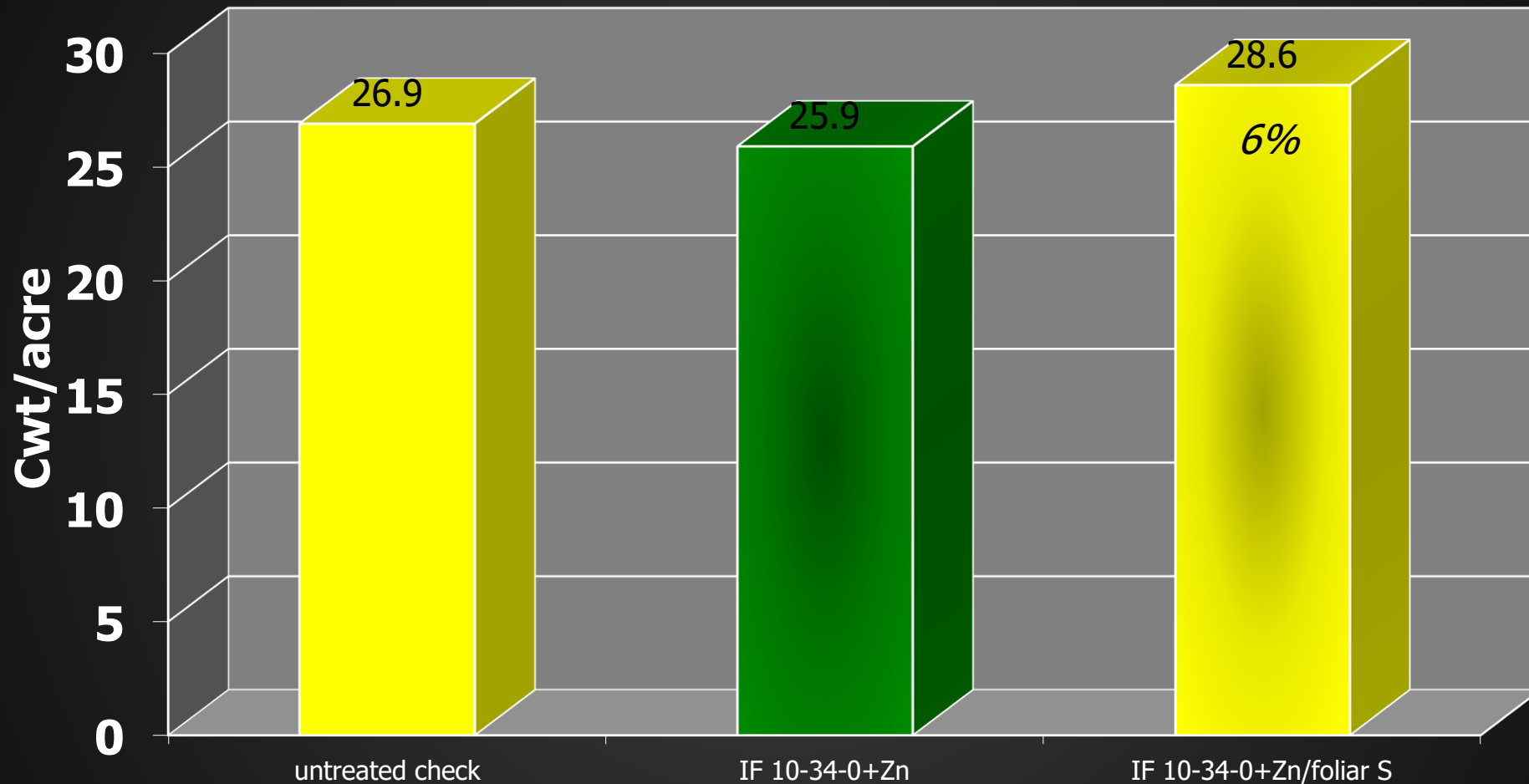
**S responses most likely if weather in fall/early spring
have been wet on sandy loam or coarser soils in upland
positions (where there has been leaching)**

**Elemental S is not an option - Use sulfate sources.
Don't put ATS with the seed!**

Pinto bean response to fertilizer, 2015-19:
Zn, S and specialty fertilizers (continued)

- Sulfur (foliar)
 - *Winfield* **MAX-IN Sulfur** (19% K and 13% S)

Pinto bean yield with foliar S, Carrington, 2016 and 2018-19 (3 years)*



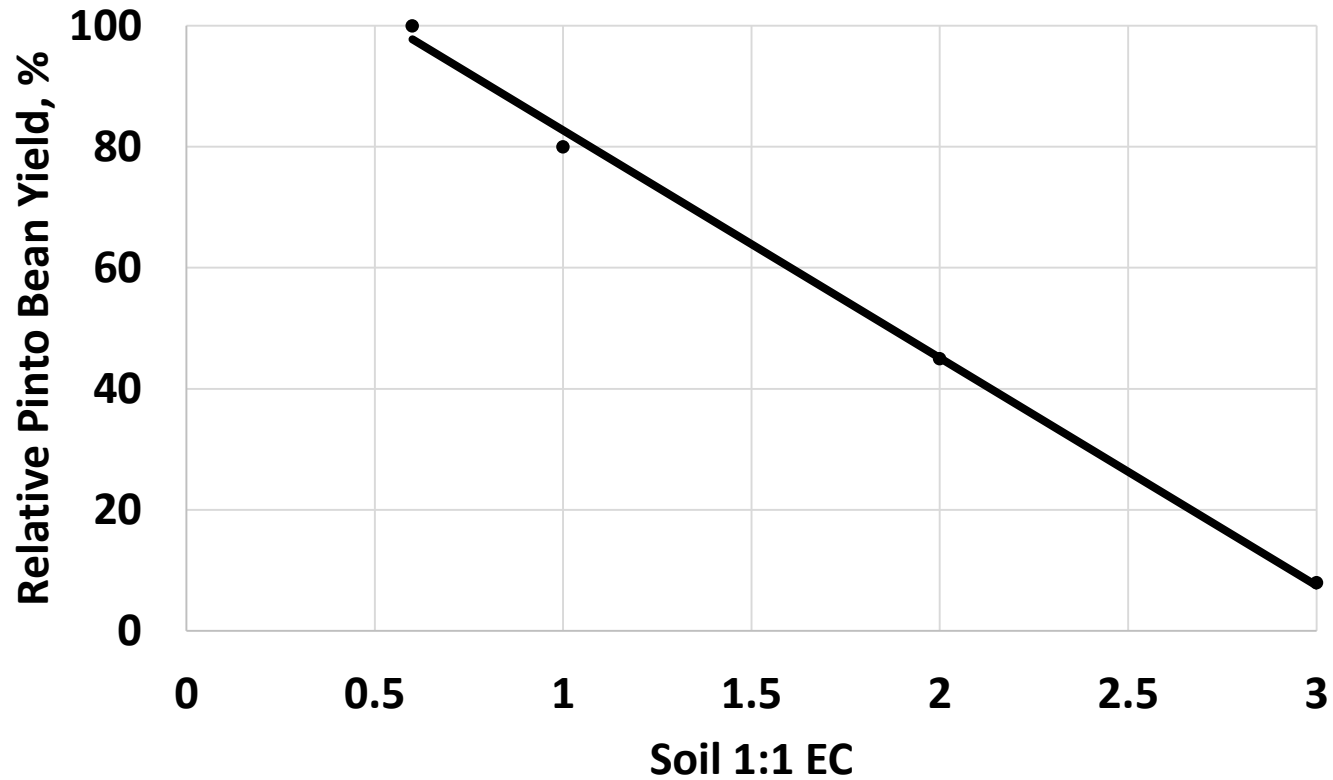
*In-furrow 10-34-0 at 3 gpa plus Zn (2016 and 2018=NWC Zn; 2019=Ammend EDTA) at 0.25 gpa.
Foliar S: MAX-IN S (0-0-19-13; Winfield) at 64 fl oz/A during R3-5 stages. LSD (0.10): 2016 and 2018=NS; 2019=*

Fertilizer research database building progress, Carrington REC, 2015-19

Treatment	2015	2016	2017	2018	2019
IF Zn		Blue	Blue	Blue	Blue
foliar Zn			Light Blue	Light Blue	Light Blue
preplant Zn and S					Brown
foliar S		Yellow		Yellow	Yellow
IF RizeR + Accomplish LM			Orange	Orange	Orange
IF Redline			Red	Red	Red
foliar MAX-IN Ultra ZMB + Ascend	Green	Green		Green	Green

Salinity tolerance is an issue

Field selection will help yields



From Colorado data, Davis, 1998

Dry bean fertilizer summary

- Apply **P** and **K** if soil test indicates VL or L
- Apply **Zn** if soil test indicates <1 ppm
- Rely on your experience with dry bean on specific fields for **N** and **S** fertilizer strategies