

# **Inoculants and Nutrient Management of Pulses**

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Ag Agent Update, Havre

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# Objectives

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Provide you info on pulse fertility so you can better answer producers' questions

- N-fixation by growth stage
- N fertilization and inoculation effects
- P, K, S needs
- Fertilizer rates, placement, timing

# Nitrogen fixation process

- Nodulation begins 2-3 weeks after plant emergence
- Nodules are active 3-4 weeks after plant emergence ( $\approx 3^{\text{rd}}$  node)
- Active nodules are pink to red inside
- Amount fixed depends on species (faba bean > pea > chickpea > lentil)



Nodulated pea root  
Courtesy A. McCauley

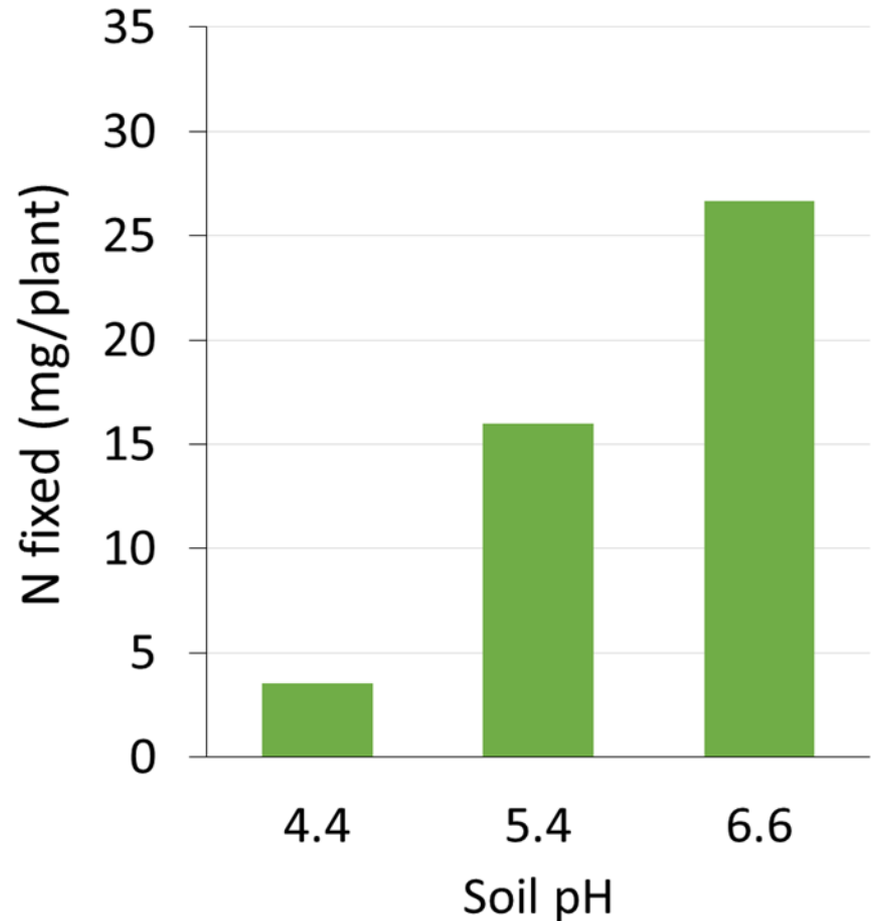
Without healthy nodules legumes don't fix N



Active nodules are **red**, rather than white *inside*

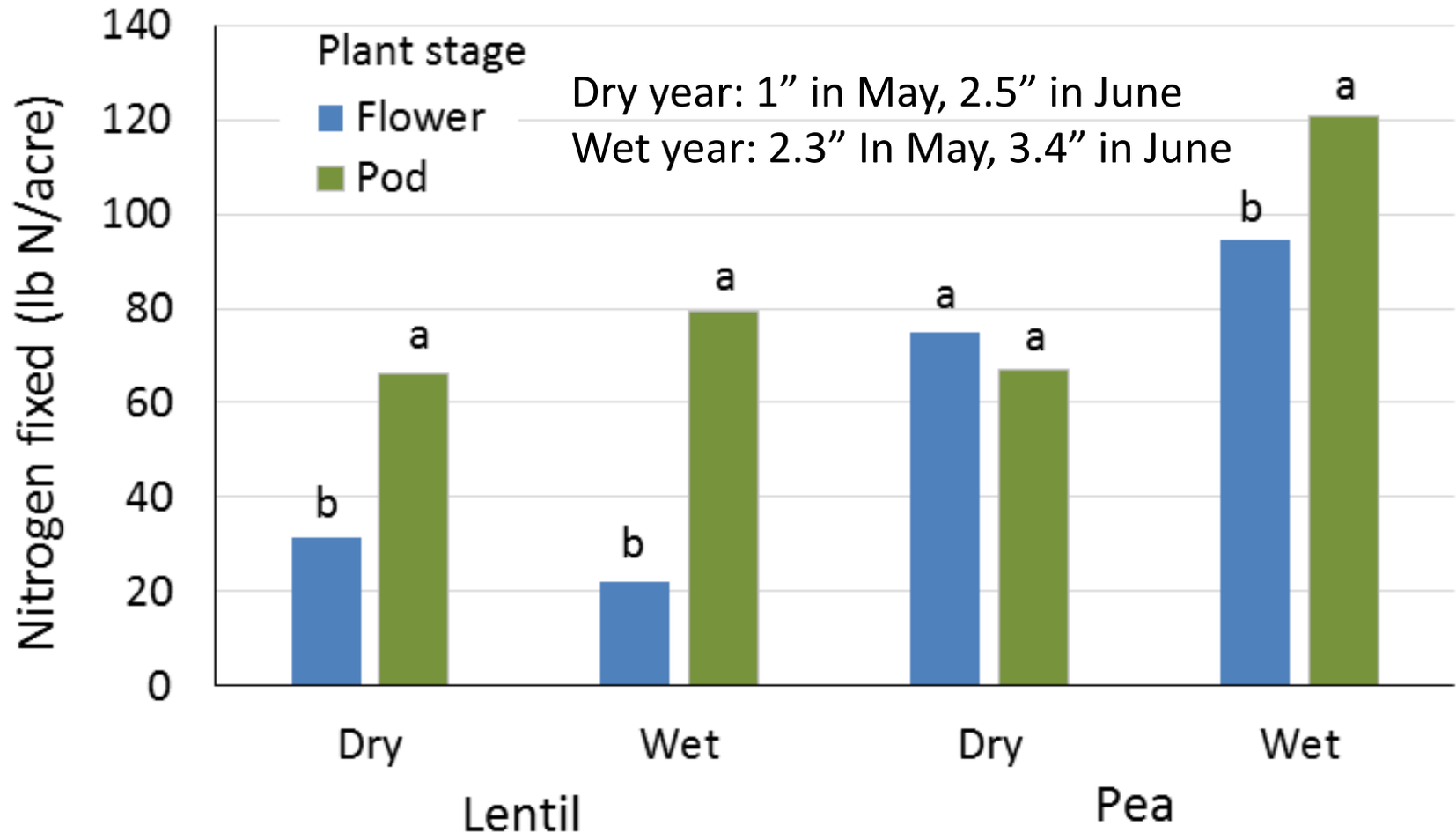
# Uncontrollable factors negatively affecting nodulation & N fixation

- Extreme soil temps
- Waterlogged or dry soil
- Soil pH < 5.5, > 8  
inoculant strains differ in tolerance
- Saline soils



# Nodules are very sensitive to water stress

## N fixation by lentil and pea in wet and dry years



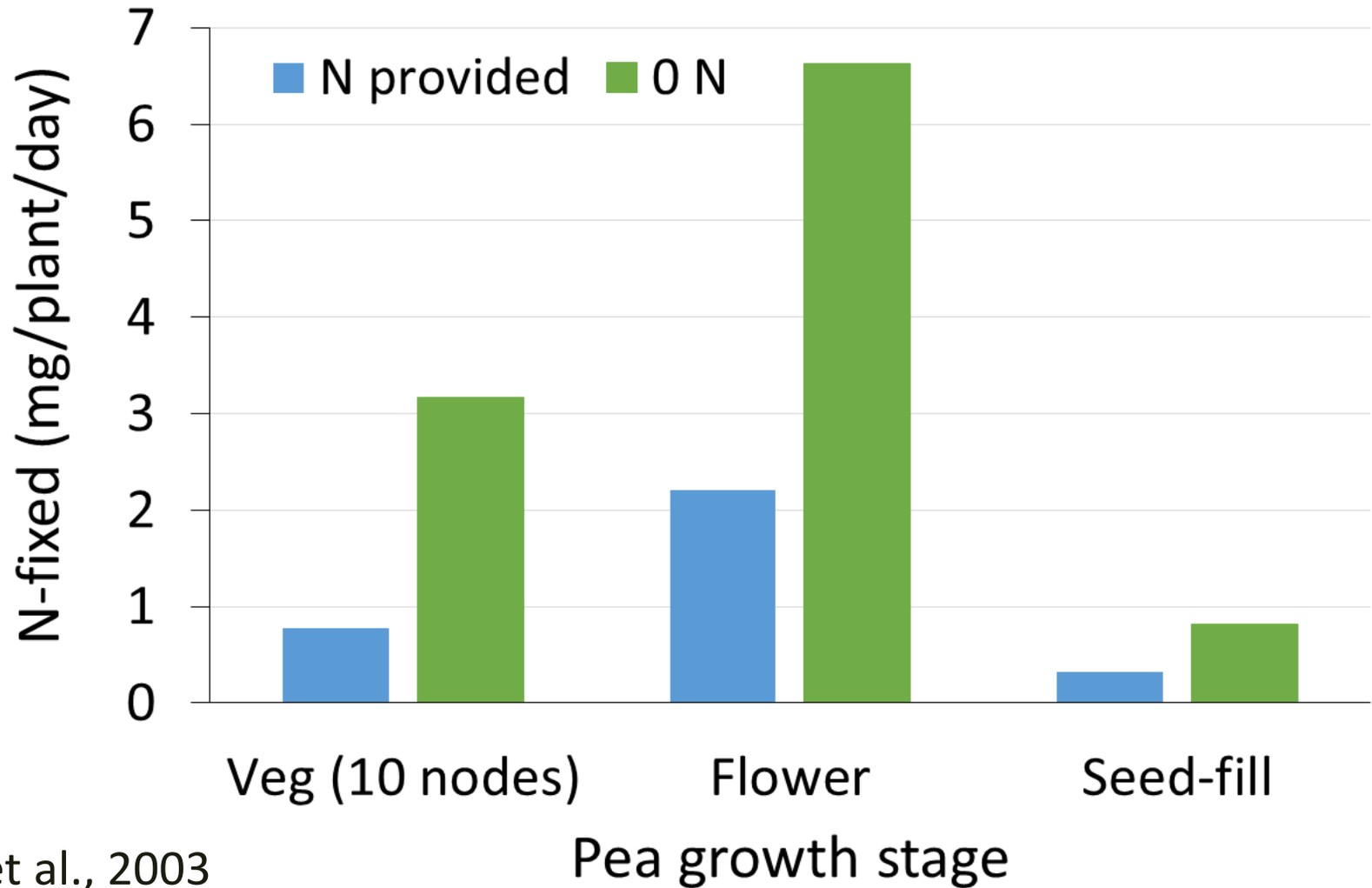
McCauley, 2011

Gallatin Valley, spring planted

Determined by N difference method

**N fixation can stop by flower stage at least in pea**

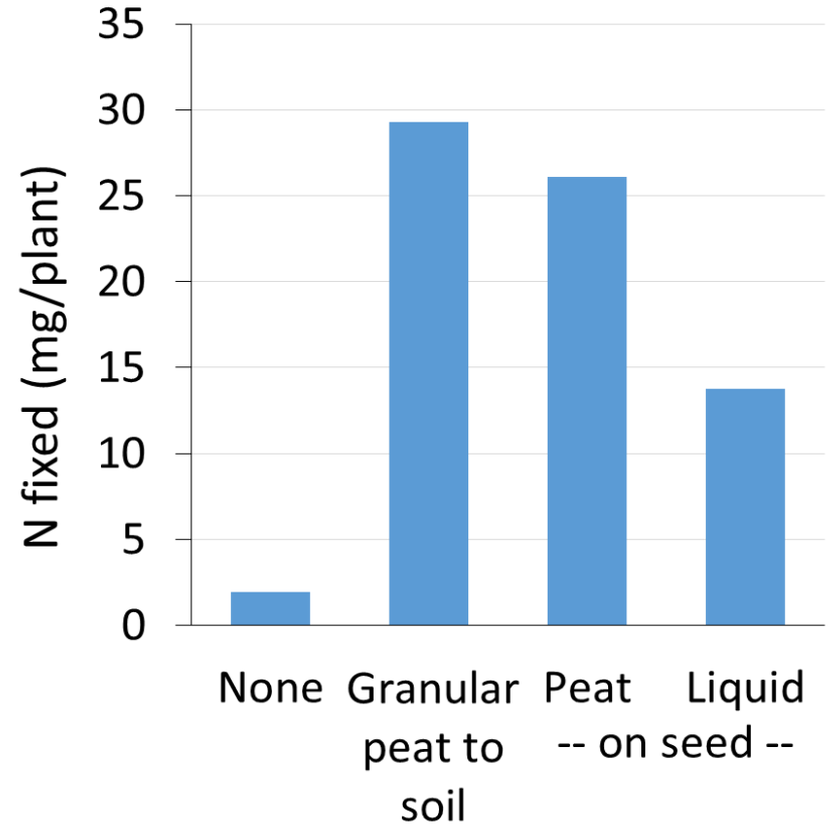
N-fixation declines as plant matures;  
is reduced if fertilized with N



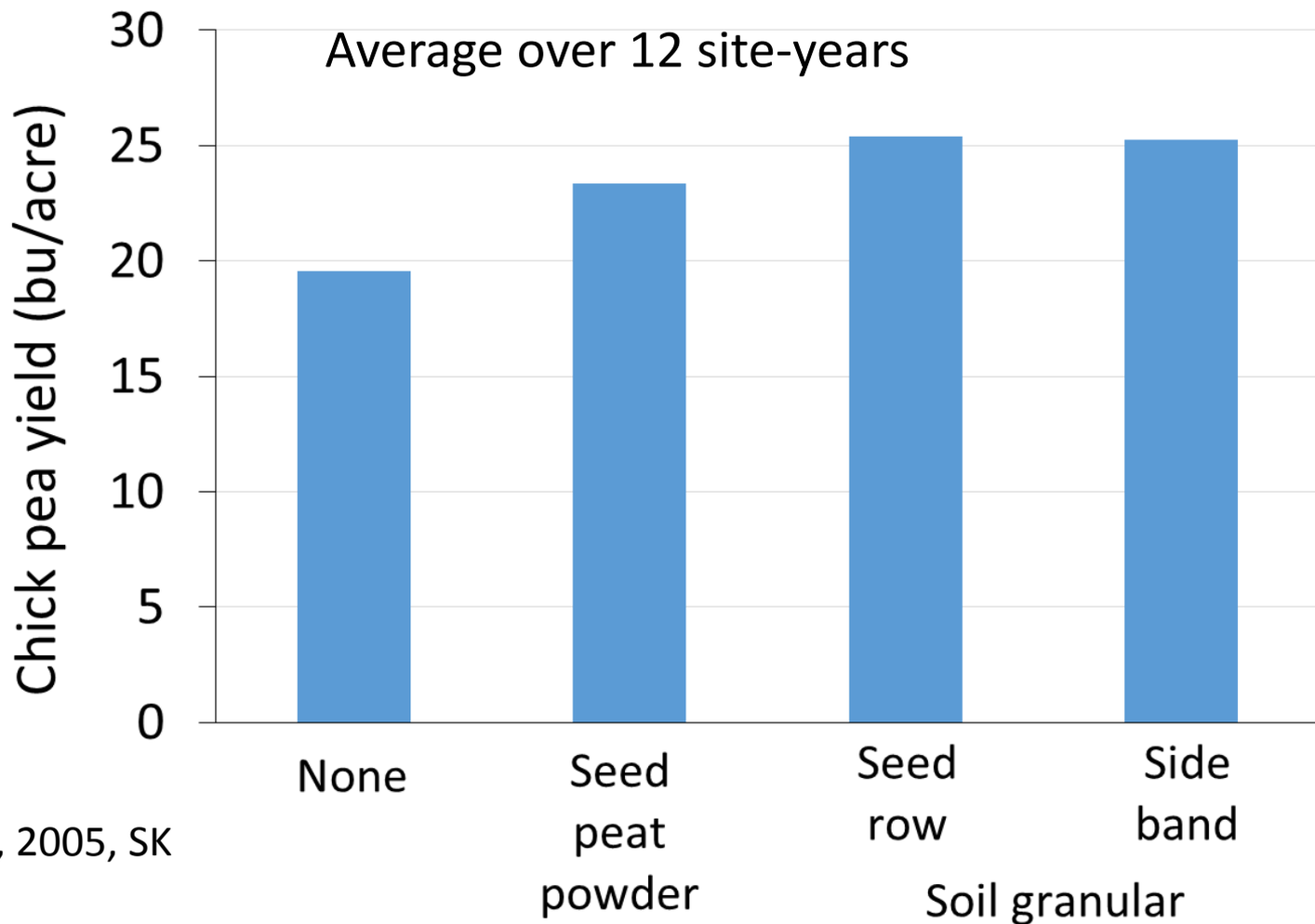
Voison et al., 2003  
greenhouse study

# Practices to improve nodulation & N fixation

- Use species-specific inoculant
- Keep inoculant cool, dark; granular more reliable than liquid
- Apply proper inoculant rate
- Avoid fertilizer salts (mixing with fertilizer can kill bacteria)
- Adequate P, K, S
- Soil N: too much inhibits
- No-Till = retained soil moisture



Soil granular seed placed and side-band increased yields 8/12 yrs compared to seed peat powder or no inoculant on “new” fields

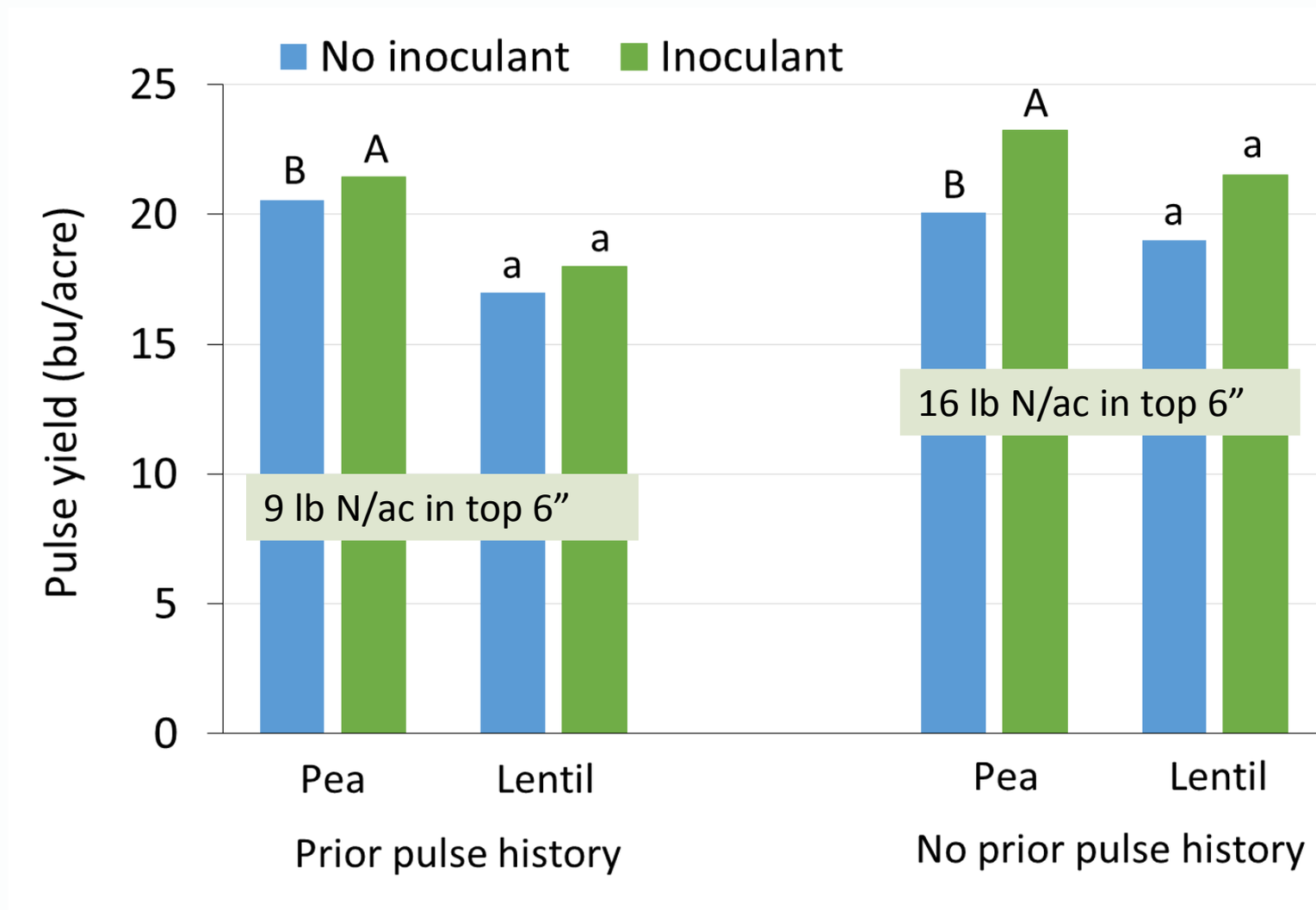


Gan et al., 2005, SK

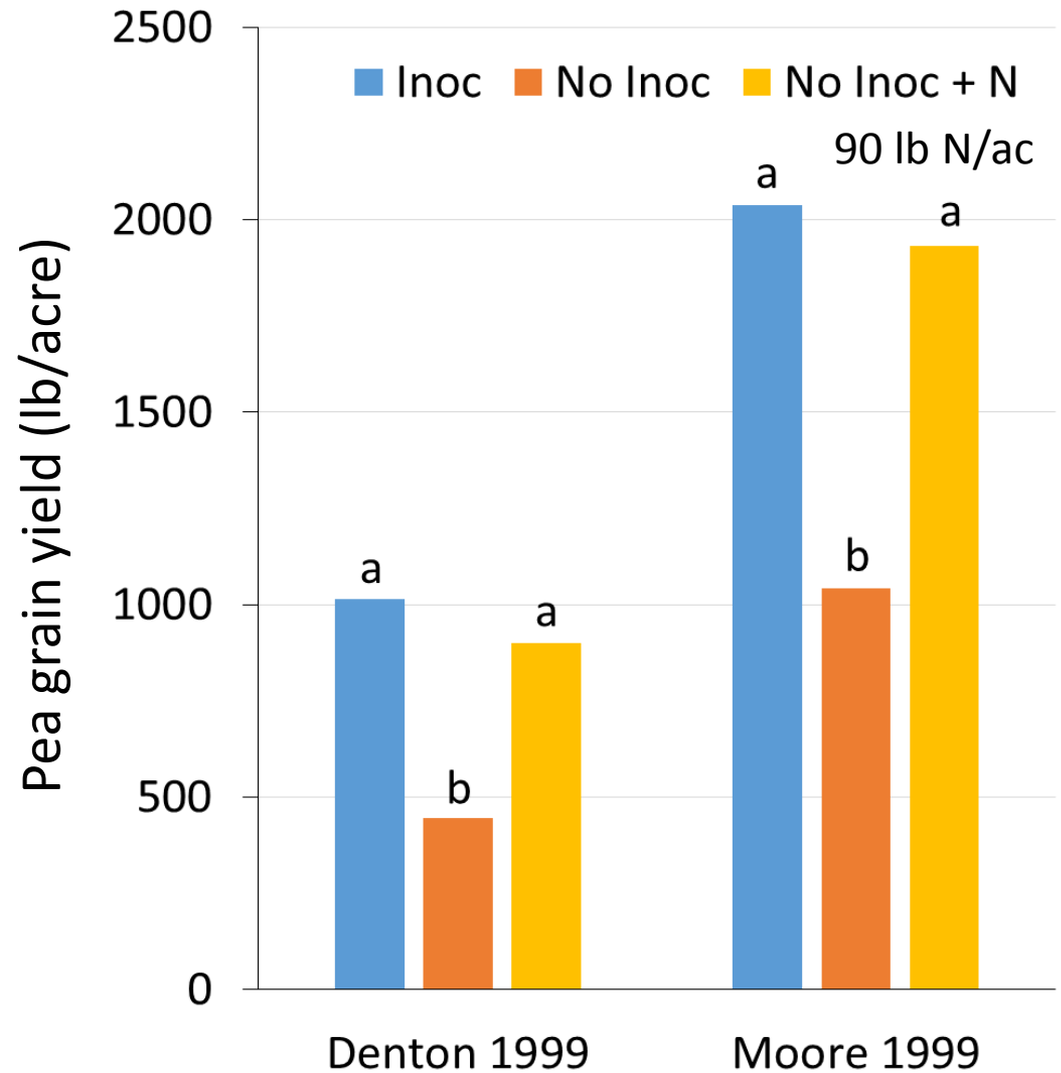
“New” fields: Granular = more effective

Field with pulse history: Liquid or peat = less expensive

# Inoculation more important in 'new' fields



Peas benefit from N either from fertilizer or through inoculation, especially on sites with no recent pulse history.



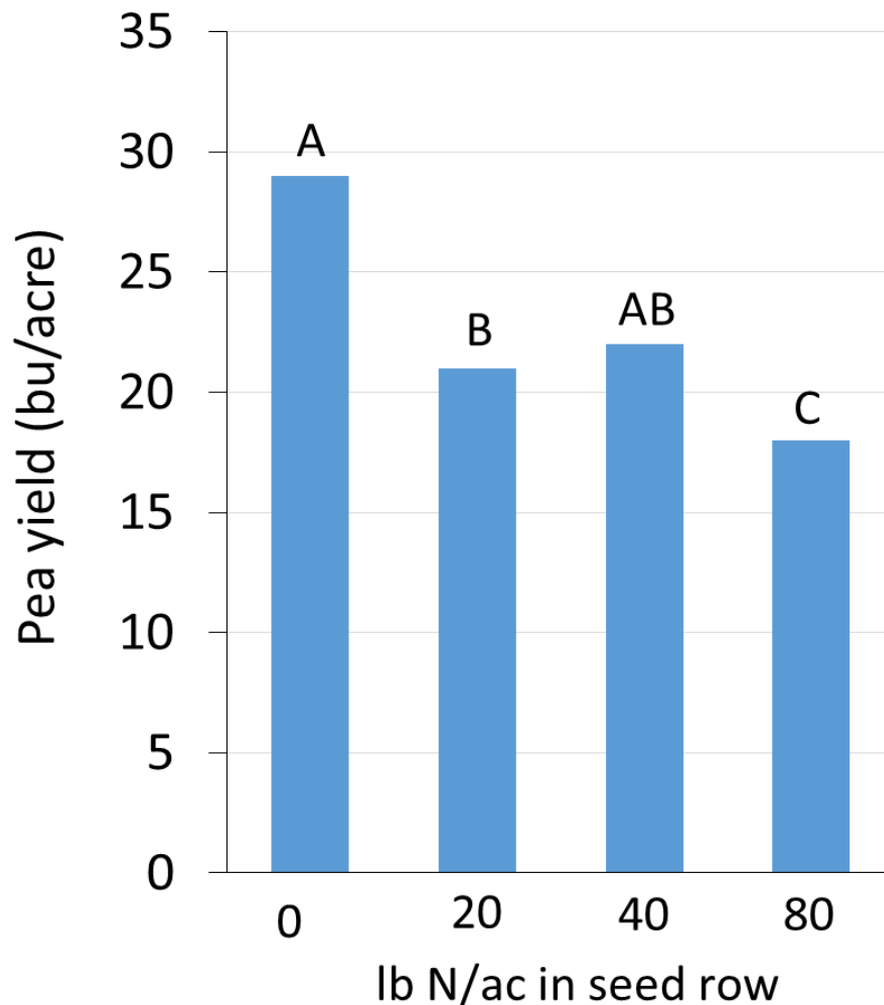
McConnell et al., 2002, stat letters (a, b) are w/in location-year  
**Fields had no recent pulse history**

# If legumes fix N, why add fertilizer N?

- Nodulation is carbon expensive, requires healthy plants
- Little N contributed by nodules until 3<sup>rd</sup> node, must come from top 12" of soil
- Rhizobial fed plants take 2-3 weeks longer to get going
- If insufficient N, plants get 'stuck' – can't grow to feed nodules, nodules aren't actively providing N for growth
- Insurance against nodule loss to pea leaf weevil
- N-fixation stops if soil nodule dries up, but the plant can keep producing, if there is soil N

# How much seed row N?

- Too much N
  - inhibits nodulation
  - get excess vegetation
  - reduced yield
- Aim for 10-15 lb total available N/ac (soil + fertilizer) in top 12" in spring
- Place to side of seed row
- With lentil and chickpea, starter N reduces time to maturity, improves harvestability (Gan et al. 2003)

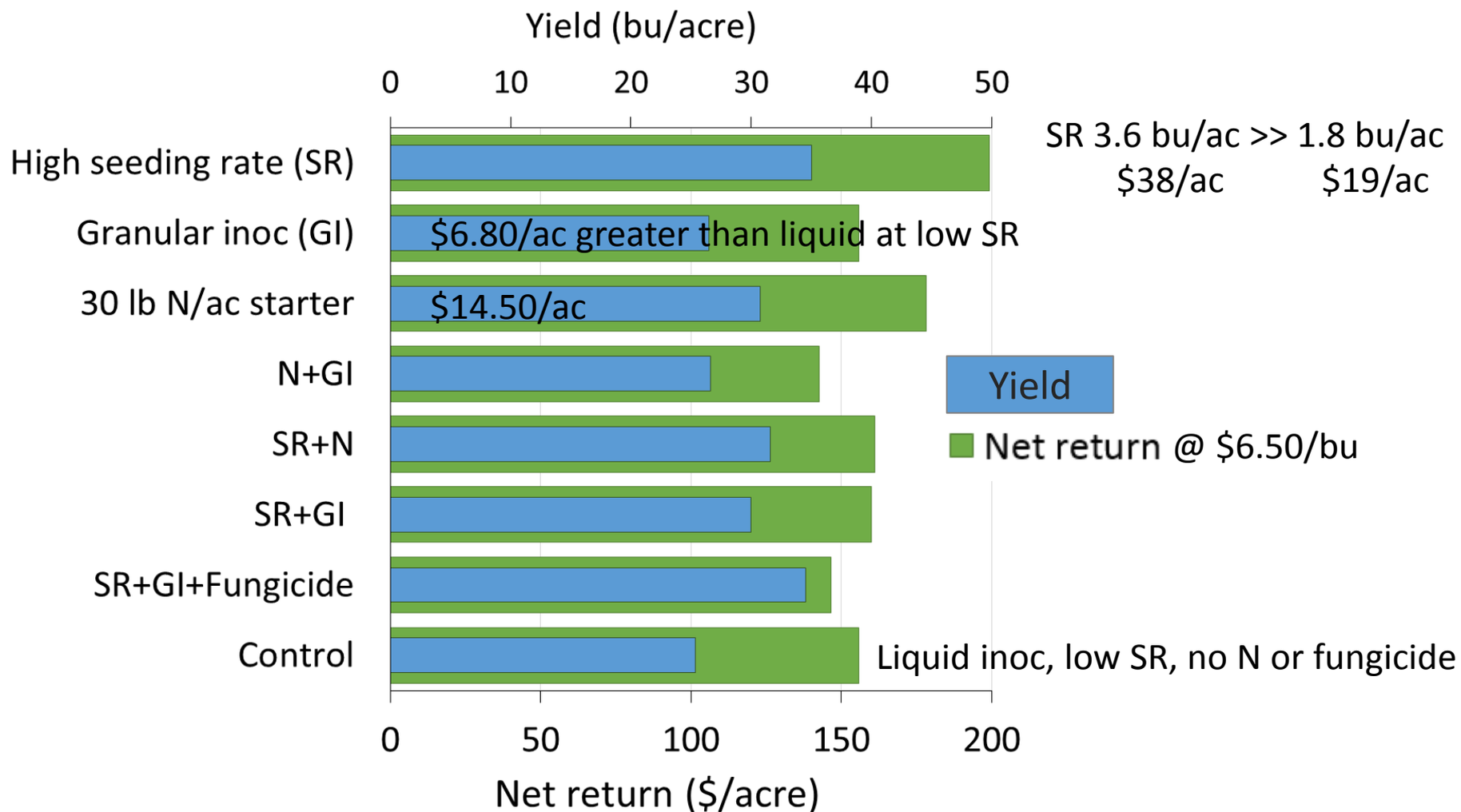


Huang et al., 2017 in press, Moccasin

# Rescue N

- If have yellow lower leaves (N deficiency), dig and look for rosy red nodules
- SK suggests 40-50 lb N/ac topdress
- Up to 6 weeks after seeding (McConnell et al., 2002).
  - Pea: 9-12 node stage
  - Chickpea: 10-13 node stage
- If later, get too much vegetative growth, poor pod set and delayed maturity
- Yield gain may not offset N cost
- Need water/rain to move N into soil

# Input effects on pea on 'low yielding' (<45 bu/ac) sites



# Why might granular inoculant (GI) not always pay?

Yields usually go up, but not always enough to offset the cost of inoculant. Considerations?

- Soils high in N (McKenzie et al., 2006)
- Fields with long or recent history of inoculation
- Dry soils – rhizobia die and water is limiting yield (McKenzie et al., 2006)
- Premium for protein? GI tends to consistently increase protein (data not shown). Protein may become a factor in price paid for pulse grains.



Questions on N?

*On to S, P and K*

# Is this plant N deficient?

- Sulfur (S) deficiency is yellow upper (new) leaves
- S is necessary to take up N and make protein



- Soil tests are not reliable for S
- Base S on prior crop performance, S removal rate (0.15 lb S/bu) or tissue concentration (varies by crop)

# Sulfur



## Preventive

- Bank elemental S. 71 lb S/acre before canola in canola, barley, pea system provided enough for the pea rotation 3 years later (Wen et al., 2003, SK)
- Sulfate S: 15-20 lb/acre at planting (<18 lb/acre in seed row)
- Liquid S: to the side of seed row at <18 lb/acre (Ahmed et al., 2017, SK)
- Save the seed row for P

## Rescue

- 3-5 lb S/acre as granular or liquid

# Plant tissue S concentrations

Leaf S concentration at which 90% of maximum yields were obtained.

Crop	Plant tissue S concentration (%)
Chickpea	0.18
Lentil	0.29

Sampling 2<sup>nd</sup> to 4<sup>th</sup> mature leaf at 7<sup>th</sup> leaf stage, 4 weeks after seeding. Huang et al. 1992.

## BOTH P and K needed for N fixation!

Phosphorus and Potassium removal by harvest		
Nutrient	Peas, lentils, chickpeas	Wheat grain (barley hay)
	lb/bu (lb/ton hay)	
$P_2O_5$	0.67 (11)	0.62 (13 <sup>1</sup> )
$K_2O$	0.87 (32)	0.38 (38 <sup>1</sup> )

<sup>1</sup>. Shewmaker 2012, Univ Idaho.

P levels often low in Montana (due to calcareous soils)

K levels often moderate to high in Montana

No research located on K and legumes in region

Not Fertilized

Fertilized w/ P, K, and S



OR61 # 308 CDR

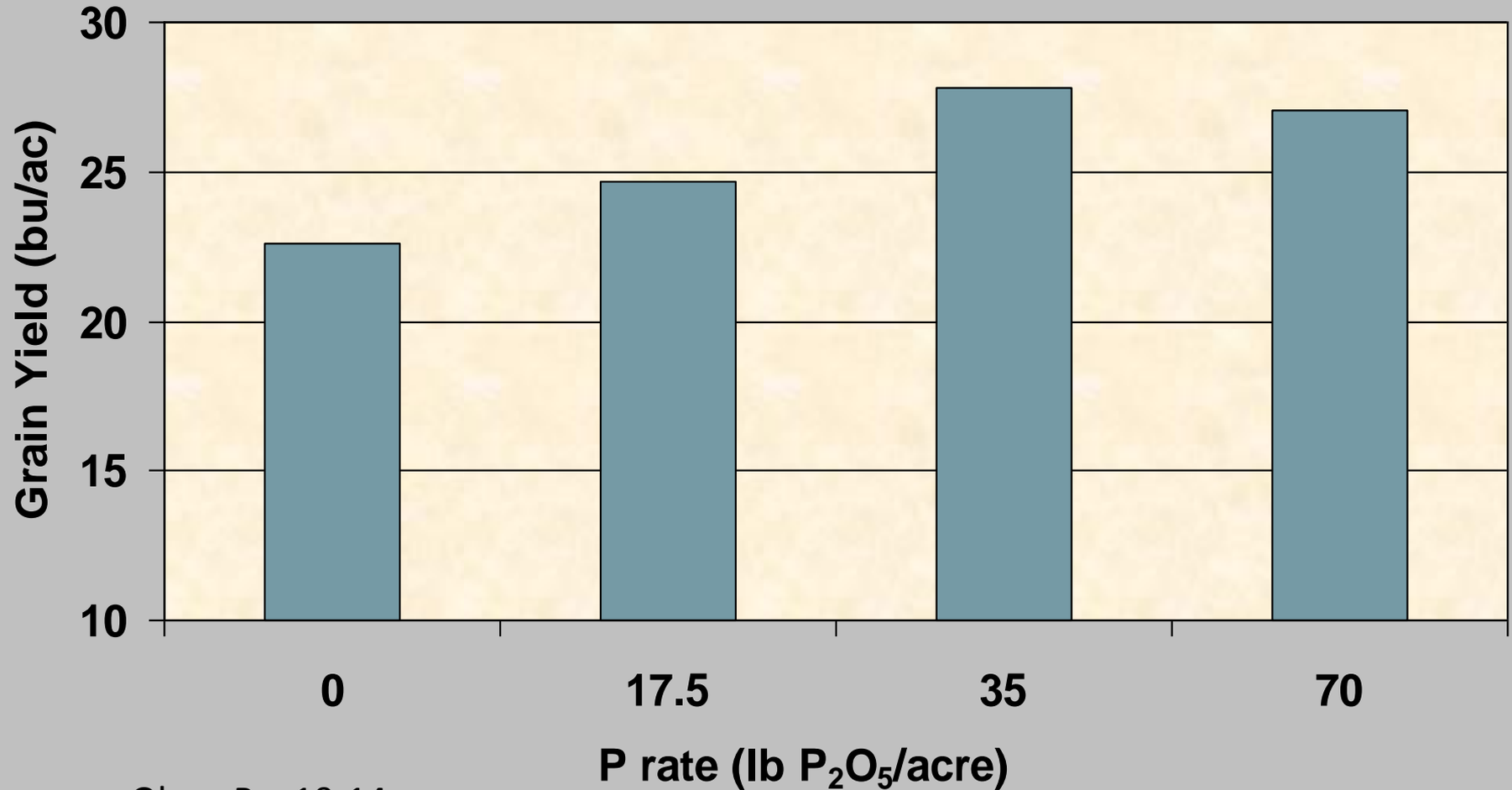
Winter Pea, Bozeman, 5/17/07

# Montana phosphorus fertilizer guidelines for annual legumes vs winter wheat

Olsen P (ppm) 0 to 6"	Annual legume application rate (lb P <sub>2</sub> O <sub>5</sub> /acre)	W wheat application rate (lb P <sub>2</sub> O <sub>5</sub> /acre)
4	30	50
8	25	45
12	20	40
16	15	35
Above 16	0 up to crop removal*	

\* Assume 2/3 lb P<sub>2</sub>O<sub>5</sub> per bushel of grain

# Effect of P on spring pea yield (2004-2005)



Olsen P = 10-14 ppm

Data from J. Waddell, Sidney, MT

# Why are P needs of annual legumes somewhat less than for small grains and oilseeds?

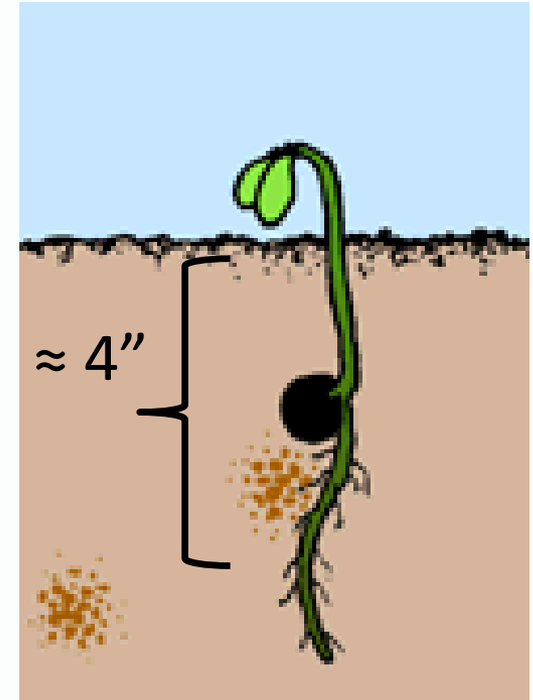
- Lower yields
- Annual legumes root shallower:  
Better able to take advantage of higher P levels in upper 6 inches
- Legumes lower soil pH, mobilizing P, however this benefit does not appear to carry over to the next crop (Rick et al., 2011)

# P response – depends on species and variety

- P response better when soil P < 9 ppm, add 30-40 lb P<sub>2</sub>O<sub>5</sub>/acre (Fact No. 38; McKenzie et al., 2001; Karamanos et al., 2003)
- At soil P > 13 ppm, up to 15 lb P<sub>2</sub>O<sub>5</sub>/acre as maintenance amount ≈ max safe seed placed rate.
- P is more likely to pay off with pulse forage than grain when soil P is near adequate (Wen et al., 2008)
- P response loam >> than clay loam soils (Karamanos et al., 2003)
- Starter P may increase harvestability rather than pod production in lentil (Gan unpub. 2003).

# Phosphorus source for seed row placement

- MAP < 5-20 lb  $P_2O_5$ /acre seed placed
- DAP use CAUTION = toxic to seedlings
- Liquids – equally potent as MAP, but close proximity of band to seed = higher risk to seed (Grenkow et al., 2013).



# Phosphorus placement

Seed row safe rates depend on soil and moisture

- heavy clay soil >> coarse
- high SOM >> low SOM
- high moisture >> dry soils

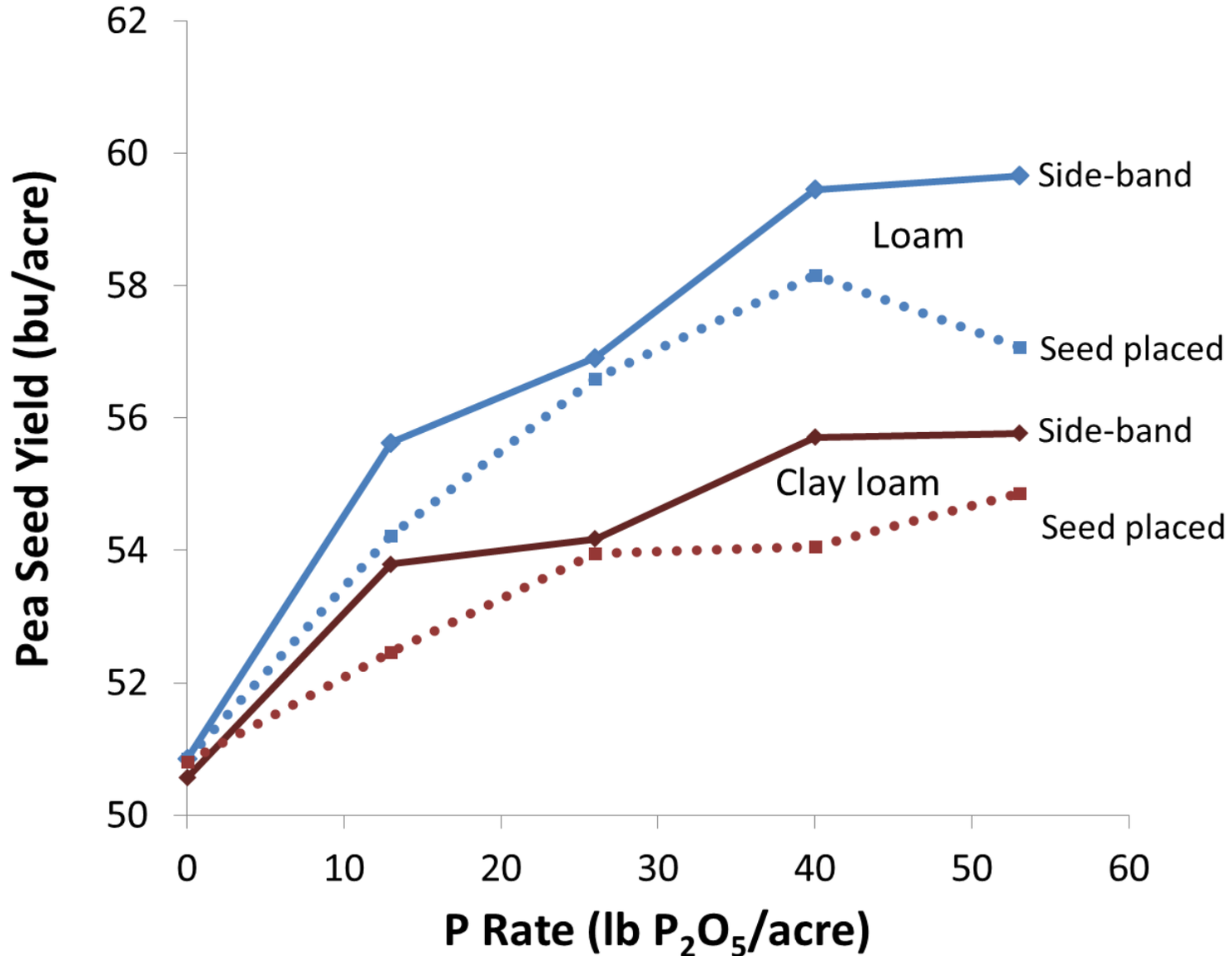


## Equipment

Use wide openers, or put P in knife and seed in fertilizer slot

If more P required – sub-surface side band, broadcast incorporate before seeding, build with prior crop

# Safe rates of seed placed P depend on soil conditions



# Take home messages on P

- Annual legumes need similar amounts of P PER bu as wheat.
- P is necessary for N fixation.
- Legumes are better able to access soil and fertilizer P than small grains.
- Be cautious with seed placed, but don't let that limit amount provided.

# Potassium (K)

- K generally doesn't limit yield
- Guidelines for MT pulse crops

Soil K (ppm) 0 to 6 inches	Application rate (lb K <sub>2</sub> O/acre)
0	45
50	40
100	35
150	30
200	25
250	20
Above 250	0 up to crop removal (0.9 lb/bu)

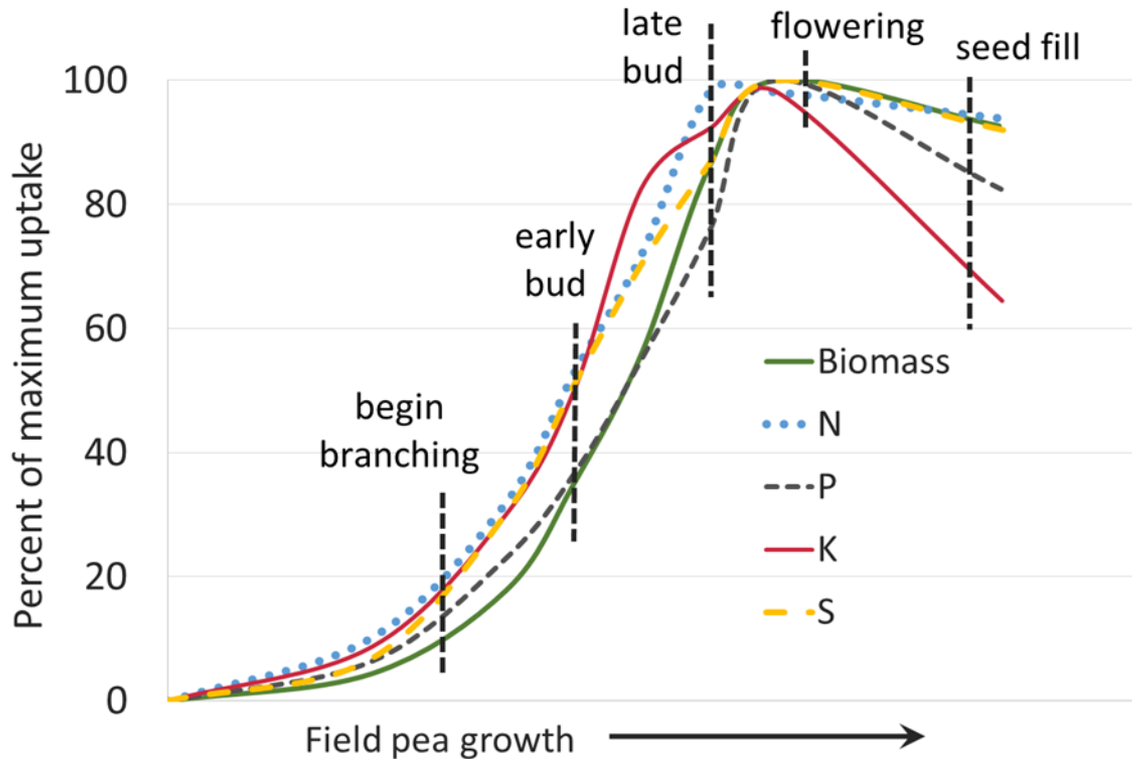


Questions?

*On to timing*

## Nutrient uptake

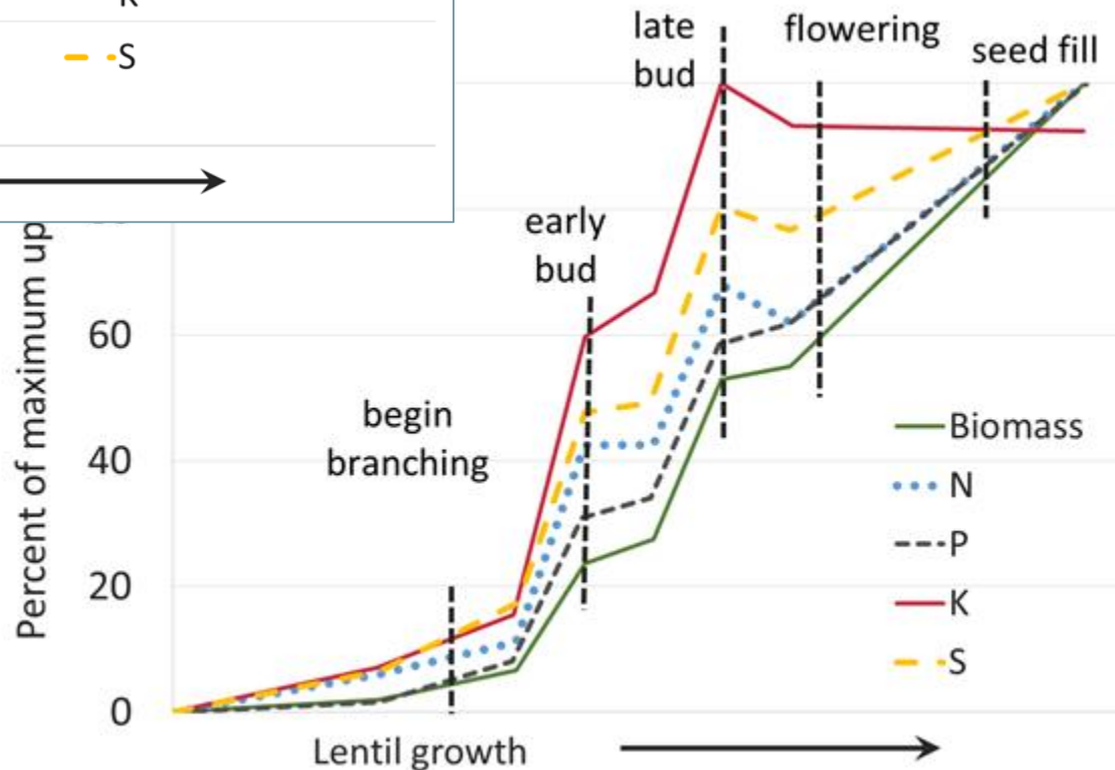
- Nutrient uptake precedes biomass
- Rapid demands once branching
- Indeterminates just keep growing



*Pea*

Source: Malhi et al., 2007,  
Saskatchewan

*Lentil*



# Take home messages on Timing

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- N: at seeding, or as rescue
- P: build up with prior crop, in very small amount with seed, or side band at seeding
- K: build up with prior crop, side band below the seed, not seed-placed
- S: elemental with prior crop, sulfate at seeding or as liquid for rescue

# Conclusions on fertilization of pulses

- Encourage N-fixation
- P response likely higher on low P soils, low amounts of seed-placed may pay off
- K needs are high for legumes, but little research on pea or lentil
- Elemental S can last for several years
- With high pulse prices, fertilization can pay for itself, if water isn't limiting

# For additional information



## Soil Fertility Website:

<http://landresources.montana.edu/soilfertility>

Contains links to my presentations including this one, the bulletin *Montana Cool Season Pulse Production Guide*, and more.

## SK Pulse Growers' Nodulation and N-Fixation Field Assessment Guide

[http://proof.saskpulse.com/files/general/150521\\_Nodulation\\_and\\_Nitrogen\\_Fixation\\_Field\\_Assessment\\_Guide.pdf](http://proof.saskpulse.com/files/general/150521_Nodulation_and_Nitrogen_Fixation_Field_Assessment_Guide.pdf)

## IPNI Seed Damage Calculator

<http://seed-damage-calculator.herokuapp.com/>

With good soil fertility you can grow big pods



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