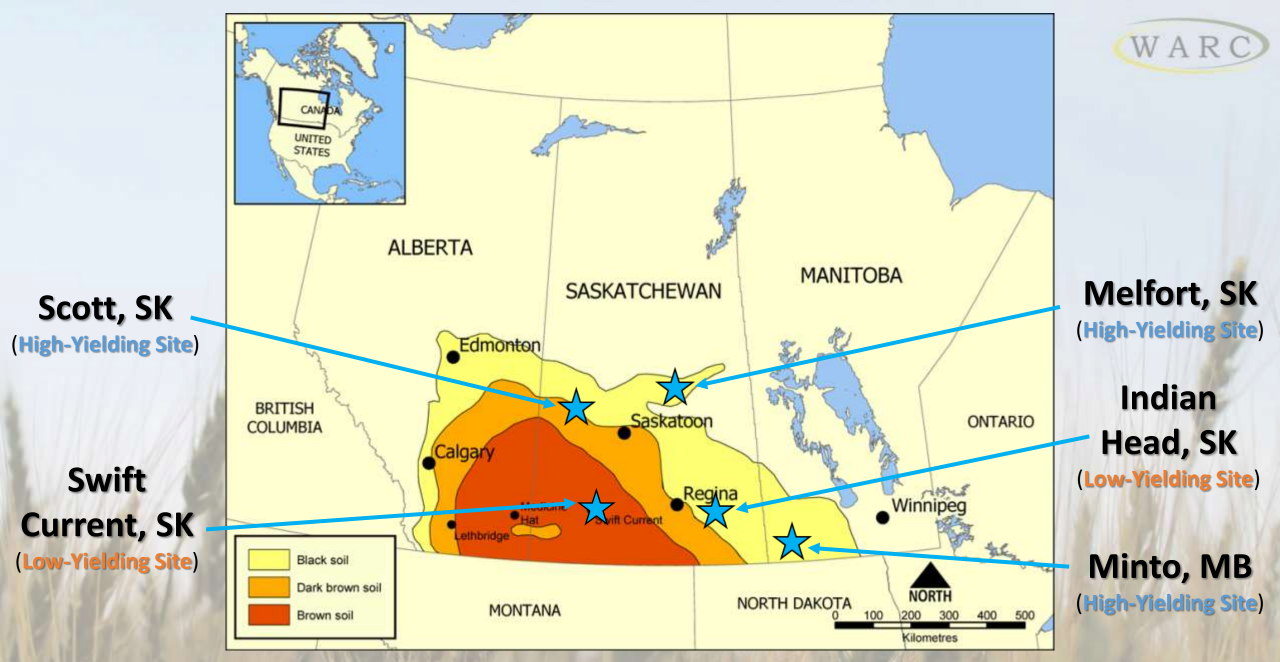




Field Pea Input Study: Grain Yield and Economics

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The Inputs & Treatment Structure

Inputs	Empty Input Package	Full Input Package	
Seeding rate (SR)	60 seeds/m ²	120 seeds/m ²	
Seed treatment (ST)	None	Apron Maxx RTA (Fludioxonil + Metalaxyl-M & S-isomer)	
Inoculant type (GI)	Liquid Cell-Tech	Granular Cell-Tech	
Starter N fertilizer (Fz)	None	34 kg N ha⁻¹ (granular 46-0-0 side-banded)	
Foliar Fungicide (Fn)	None	1 st - Headline EC (pyraclostrobin) 2 nd - Priaxor DS (pyraclostrobin + fluxapyroxad)	



Study Objectives

Within the different soil/climatic zones of the Northern Great Plains, determine:

- 1. Which individual agronomic practices contribute most to field pea seed yield
- 2. How inputs interact and which combination produces the highest yields and economic returns



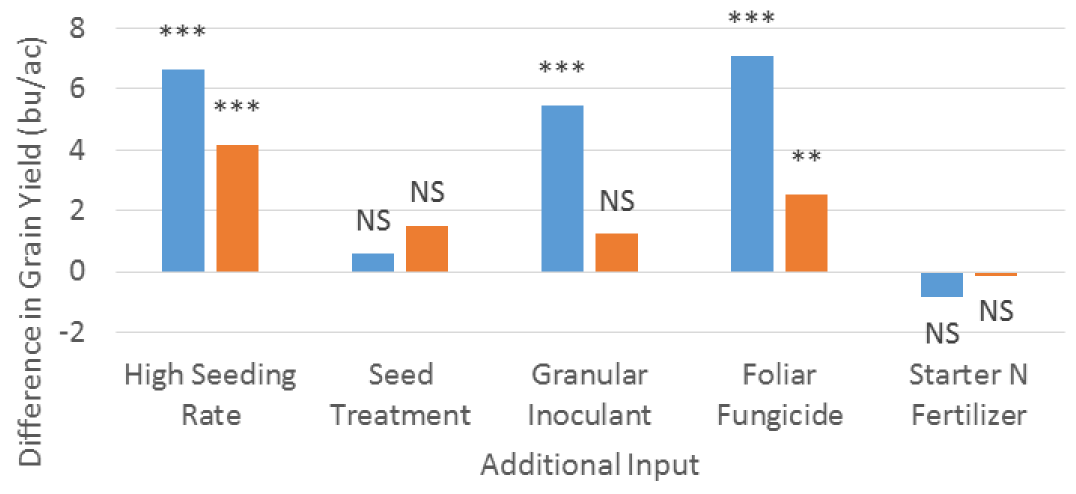
Full Input Package

WAR

Empty Input Package

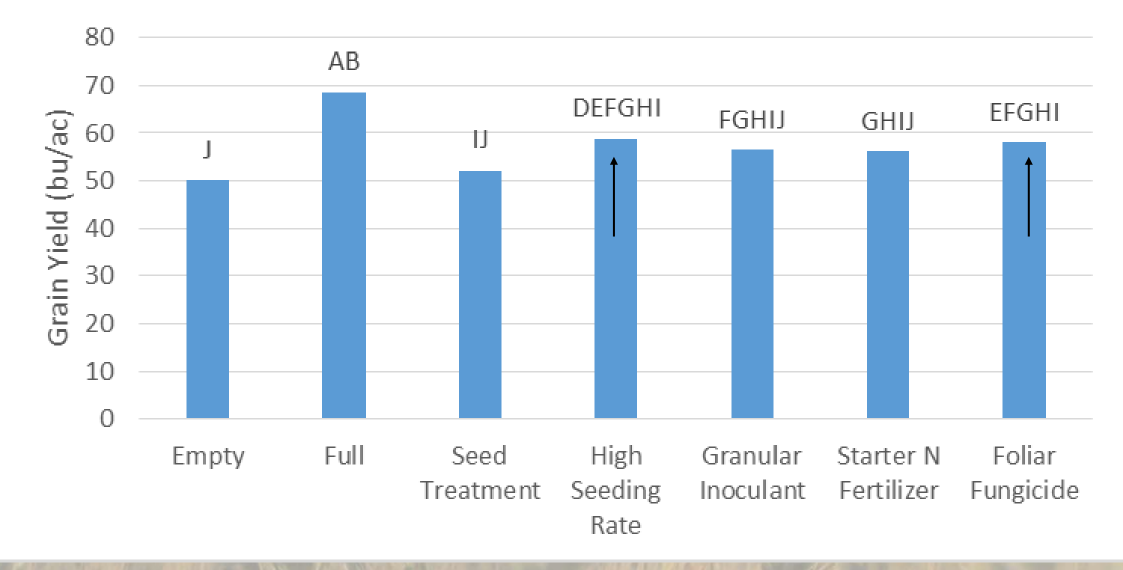
Mean Increase in Grain Yield by Adding the Additional Input

High Yielding Site Years
Low Yielding Site Years

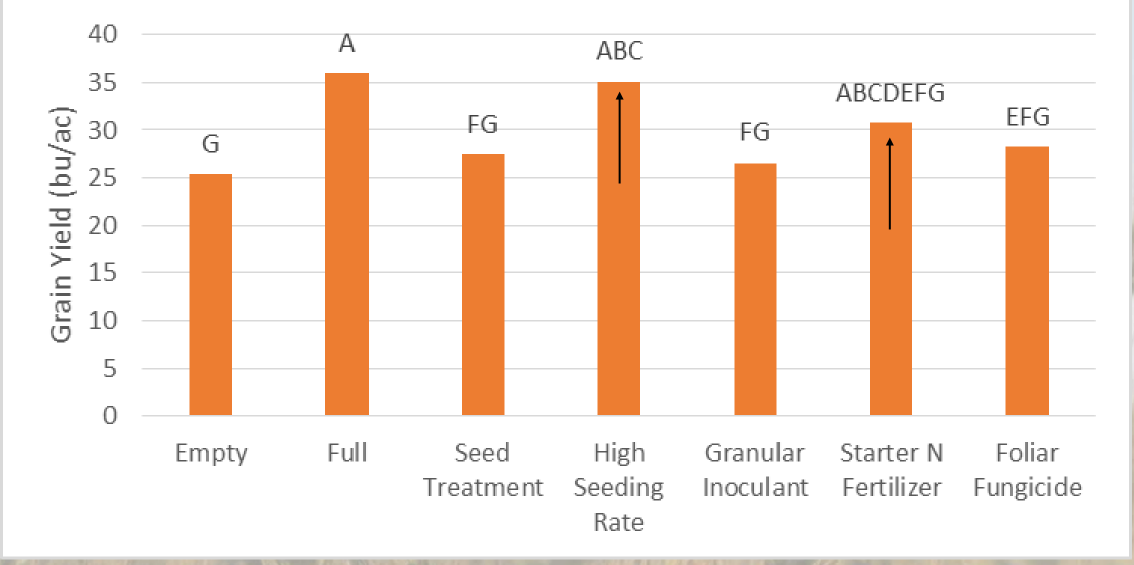


*** = P<0.0001, ** = P<0.01

Grain Yield of Individual Input Treatments Compared to Empty and Full Input Packages at High Yielding Site Years

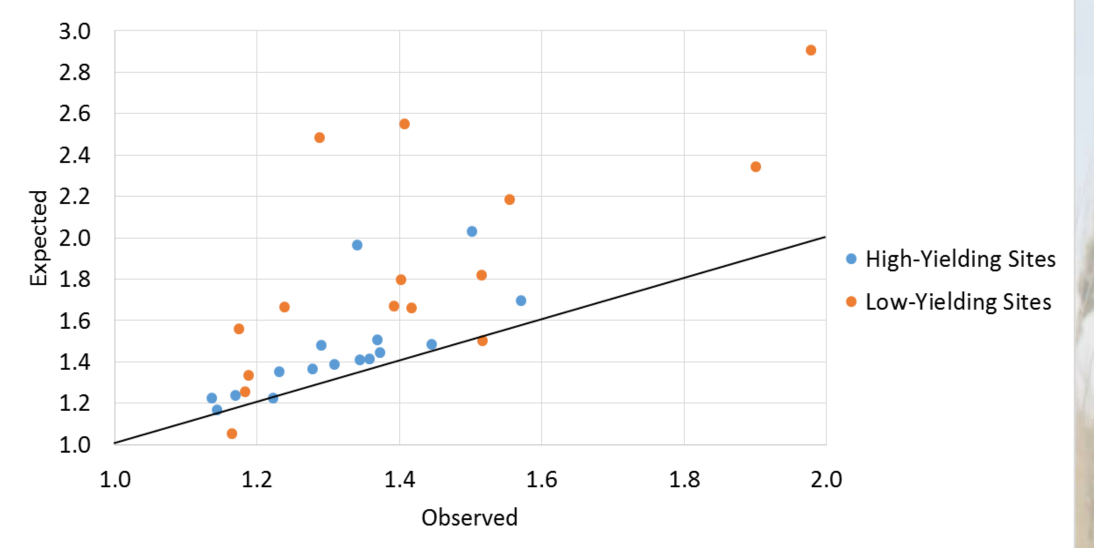


Grain Yield of Individual Input Treatments Compared to Empty and Full Input Packages at Low Yielding Site Years



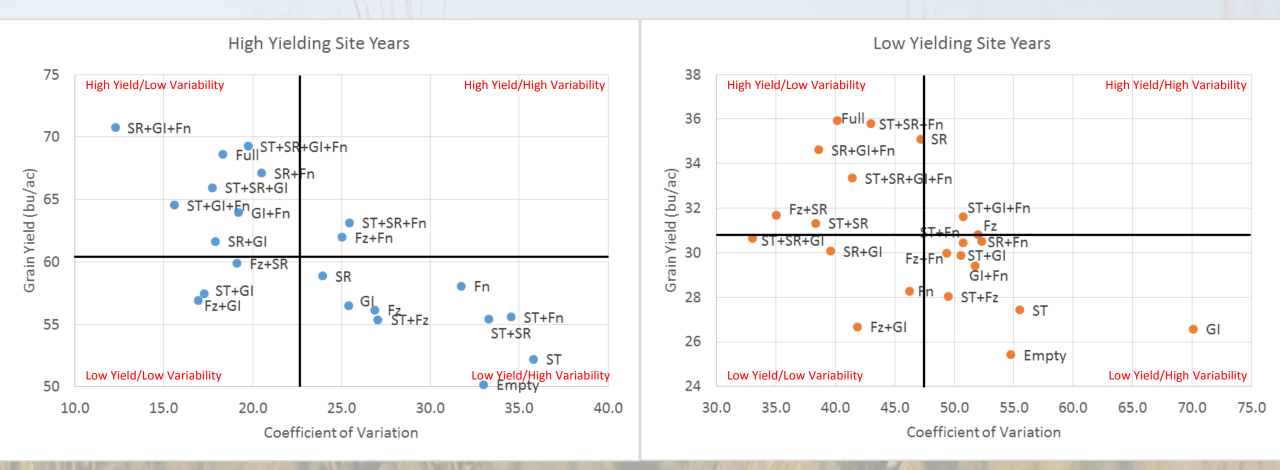
Observed Versus Expected Treatment Means

(WAR)





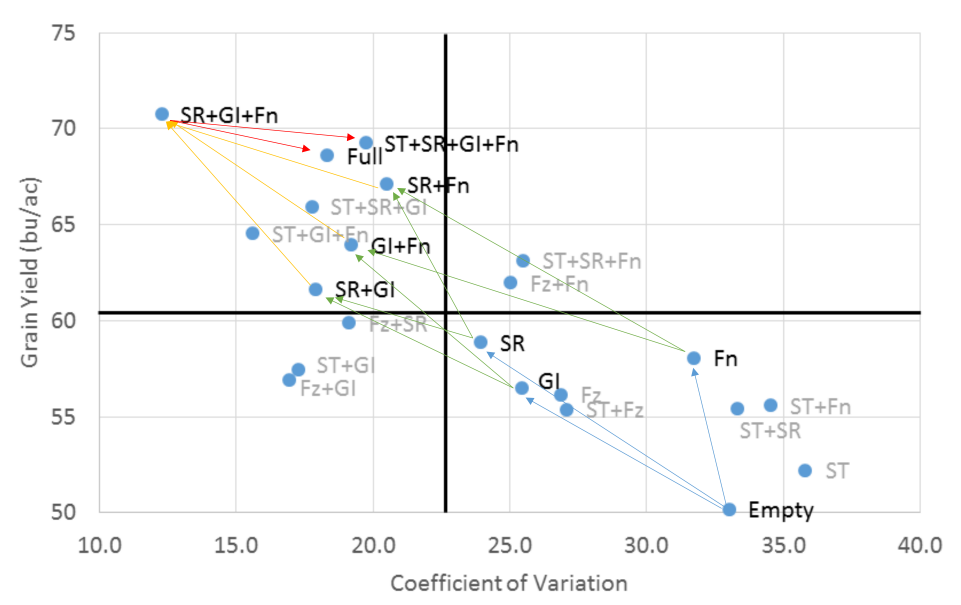
Grain Yield and Variability



ST = Seed Treatment; Fz = Starter N Fertilizer; GI = Granular Inoculant; Fn = Foliar Fungicide; SR = High Seeding Rate

High Yielding Site Years

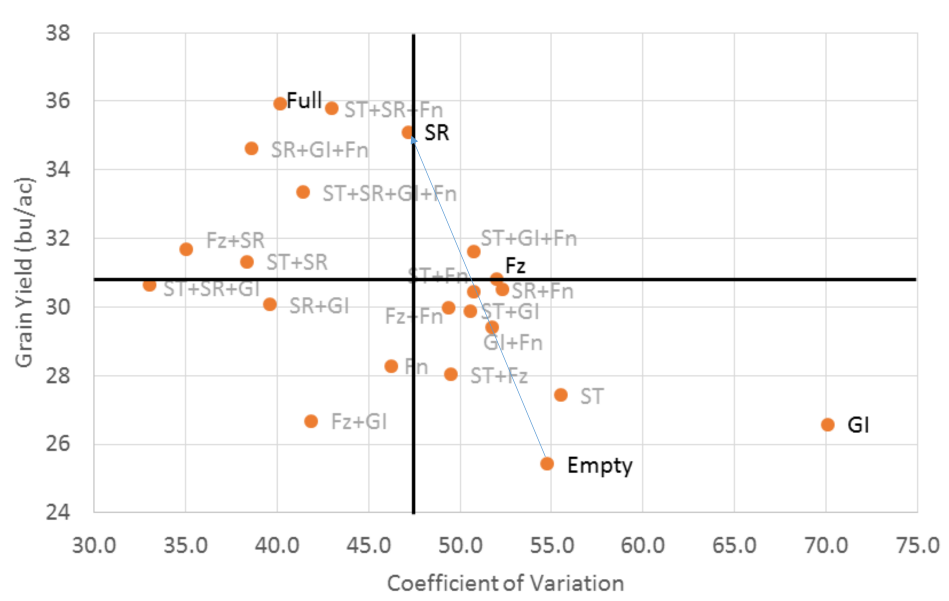
WAR



ST = Seed Treatment; Fz = Starter N Fertilizer; GI = Granular Inoculant; Fn = Foliar Fungicide; SR = High Seeding Rate

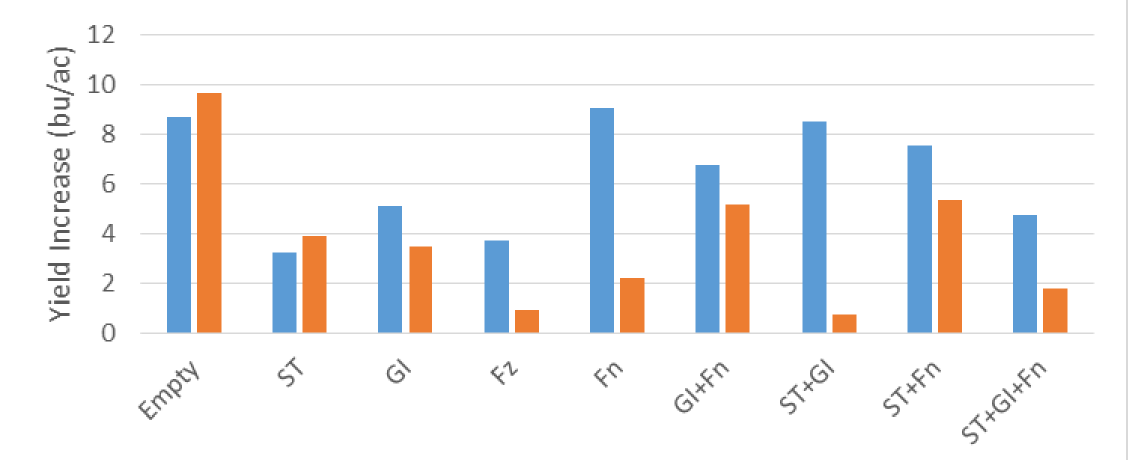
Low Yielding Site Years

WAR

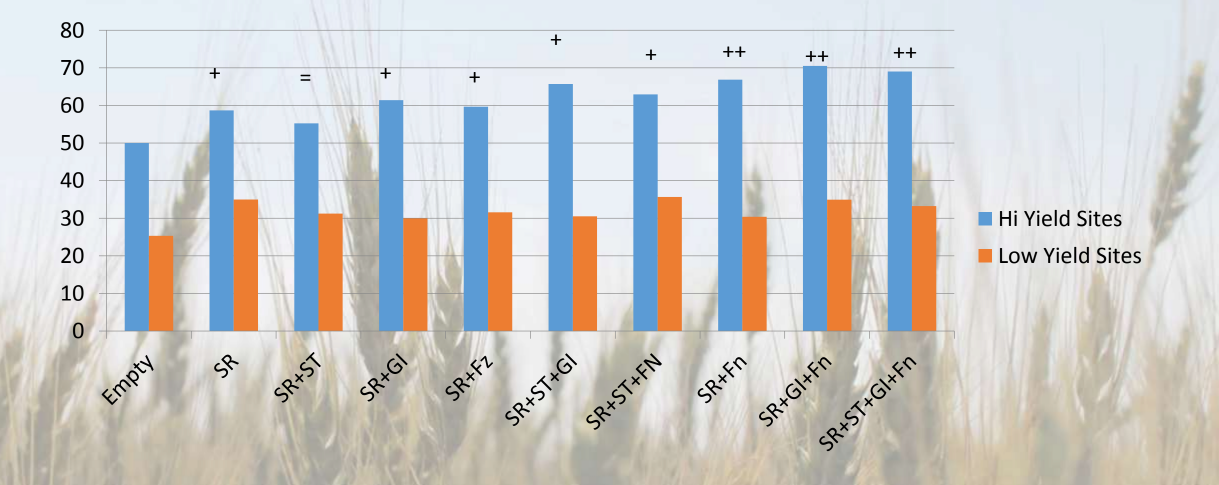


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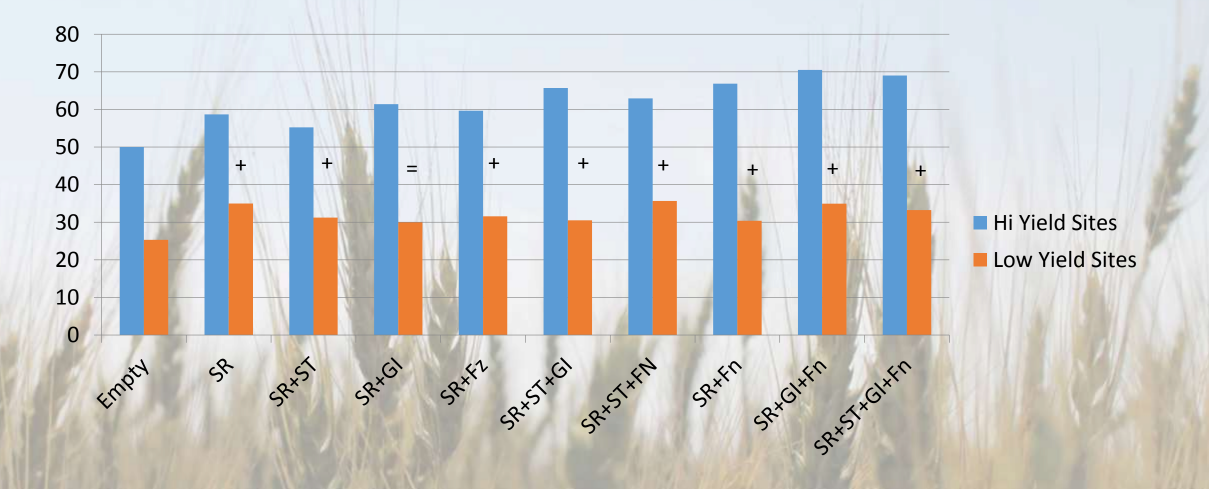
Yield Increase of Adding **High Seeding Rate** to Various Input Packages



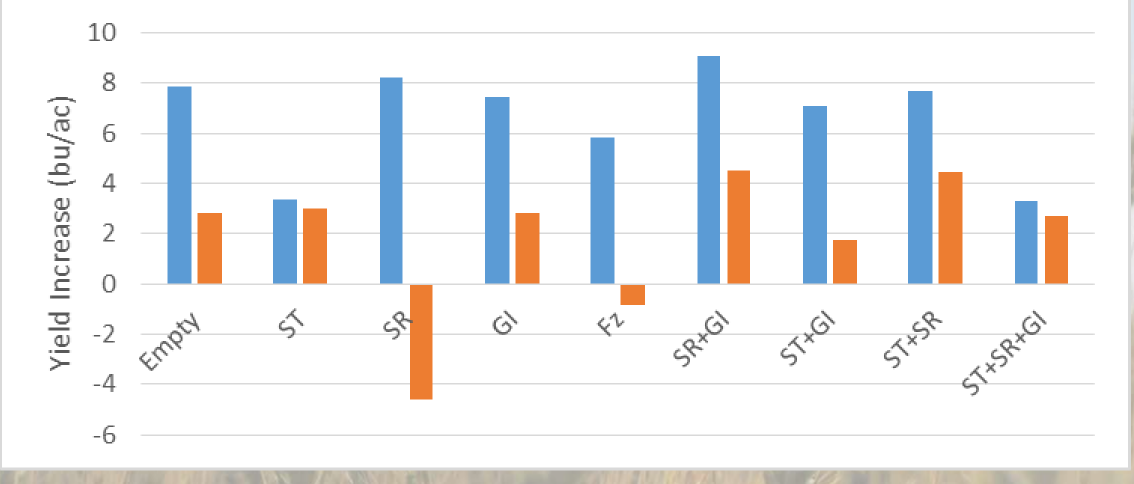
Impact of HIGH SR Alone and in Combination with other Inputs on Pea Yield (bu/ac)



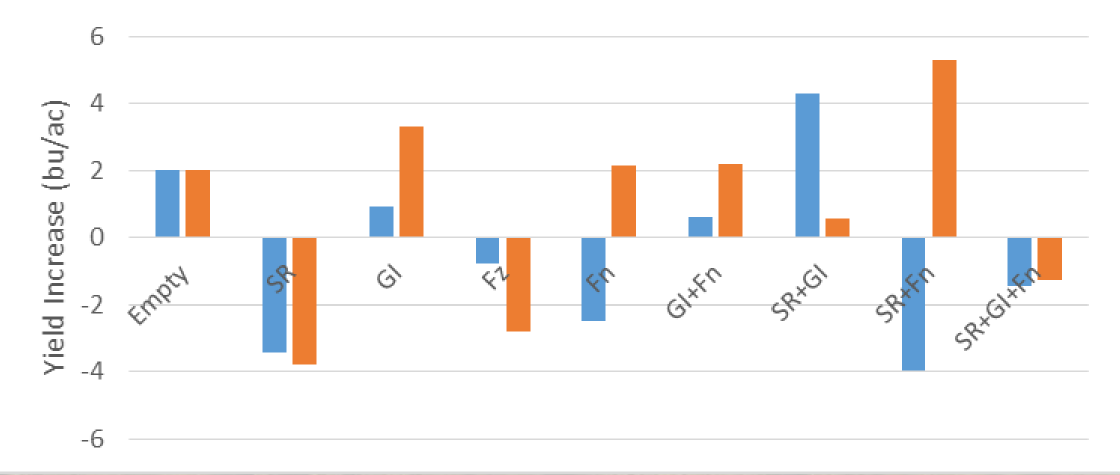
Impact of High SR Alone and in Combination with other Inputs on Pea Yield (bu/ac)



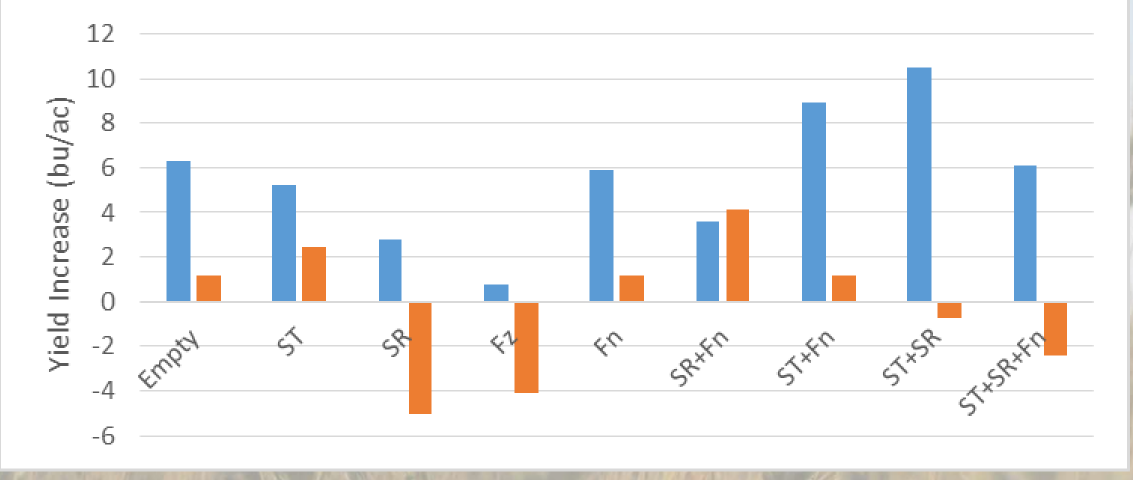
Yield Increase of Adding **Foliar Fungicide** to Various Input Packages



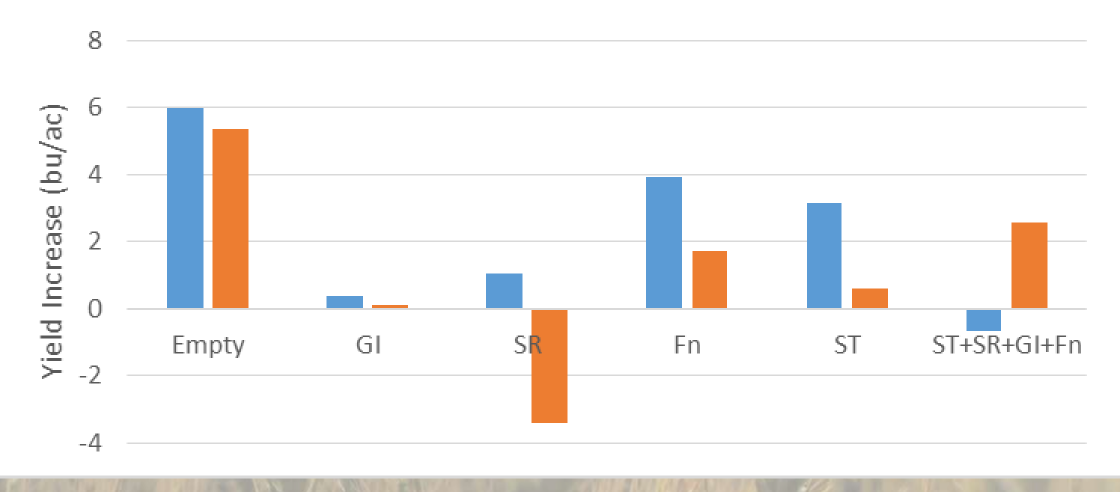
Yield Increase of Adding **Seed Treatment** to Various Input Packages



Yield Increase of Adding **Granular Inoculant** to Various Input Packages



Yield Increase of Adding **Starter N Fertilizer** to Various Input Packages





Costs of Production

- CDC Meadow Seed = \$10.50/bu
- Headline EC = \$15.27/ac
- Priaxor DS = \$19.67/ac
- Urea @ \$0.48/lb N, 30 lbs N/ac
- Granular Cell-Tech = \$72/25lb bag
- Liquid Cell-Tech = \$55/3L bag
- Apron Maxx RTA = \$460/10L

Pea Grain \$7/bu

TKW = 220g/1000seeds 60 lbs/bu

2 applications (@ \$5/pass) = \$10/ac

3.3lbs inoculant/ac for 10" row spacing1089 kg seed treated/bag235mL/100kg seed

*Costs of production & price for peas from 2014 Crop Planning Guide from Saskatchewan Ministry of Agriculture



Costs of Production

Input	\$/ac
Seed @ Low Seeding Rate	20.61
Seed @ High Seeding Rate	41.23
Foliar Fungicide	44.94
Starter N Fertilizer	14.40
Liquid Inoculant (@ Low Seeding Rate)	2.70
Liquid Inoculant (@ High Seeding Rate)	5.40
Granular Inoculant	9.50
Seed Treatment (@ Low Seeding Rate)	5.77
Seed Treatment (@ High Seeding Rate)	11.55

Net Revenue High Yielding Sites



Treatment	\$/ac	Treatment	\$/ac
SR+GI+Fn	400	Fz+SR	358
ST+SR+GI	399	Fz	355
SR+GI	381	Fz+GI	354
SR+Fn	378	Fz+Fn	351
ST+SR+GI+Fn	378	ST+Fz	344
GI+Fn	373	ST+SR+Fn	339
ST+GI+Fn	371	Fn	338
ST+GI	366	ST	337
GI	365	ST+SR	330
SR	365	Empty	328
Full	359	ST+Fn	315

Net Revenue Low Yielding Sites

Treatment	\$/ac	Treatment	\$/ac
SR	199	ST+SR+Fn	147
Fz	178	SR+GI+Fn	147
ST+GI	173	Fz+GI	142
ST	163	ST+GI+Fn	140
ST+SR	161	ST+Fn	139
Fz+SR	161	GI+Fn	131
SR+GI	160	Full	130
GI	156	Fn	130
Empty	155	Fz+Fn	127
ST+Fz	153	ST+SR+GI+Fn	126
ST+SR+GI	152	SR+Fn	122

WAR



Conclusions

- Under "Good" growing conditions:
 - Input combinations of 2 or 3 interacted in additive fashion
 - Generally, yield increased and yield variability decreased with each additional input added
 - SR, Fn and GI were the inputs that most consistently increased yields and economic return, especially when applied all in combination
 - ST and Fz provided inconsistent effects on yield



Conclusions

- Under "Poor" growing conditions:
 - Yield was more variable and input interactions were generally not additive
 - Overall response to SR and Fn was significant; however, the high cost of the Fn resulted in those treatments having the lowest economic return
 - SR applied alone maximized yield and economic return



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