



# In-furrow starter comparison continuous corn (2016)

Lance Petersen - Rush City, Minnesota

## Experiment Info:

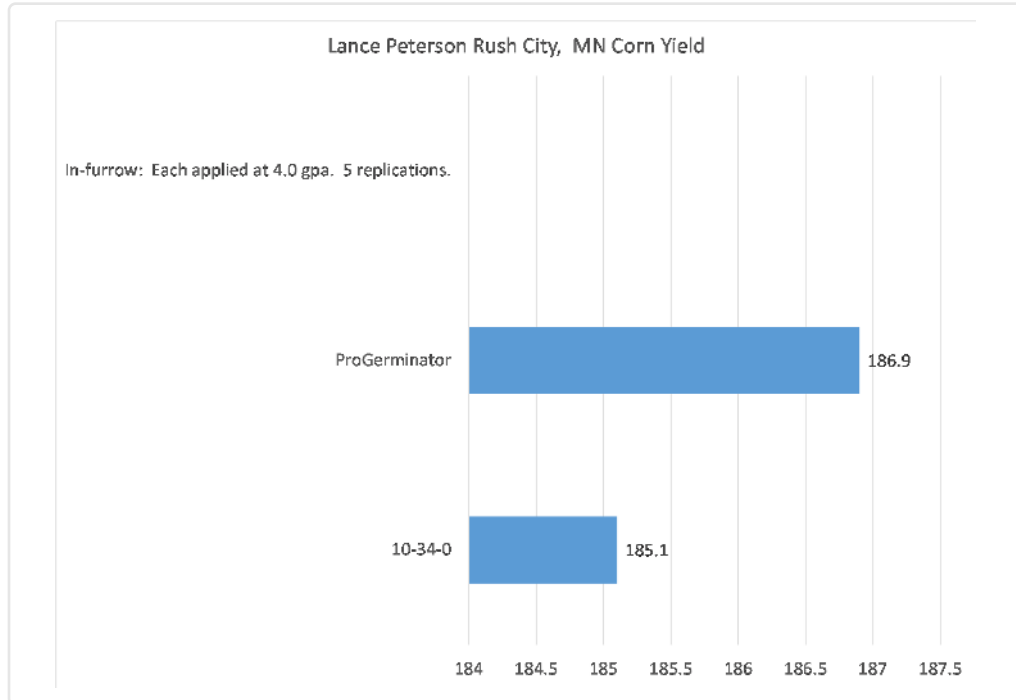
Planted:	5/20/2016
Harvest:	10/4/2016
Yield Goal:	
Target Fert.:	
Variety:	84923011
Population:	34000
Row Width:	
Prev. Crop:	0
Plot Size:	
Replications:	

## Soil Test Values (ppm):

pH:	5.5
CEC:	8
%OM:	1.6
Bray P1:	10
Bicarb P:	
K:	105
S:	
%K:	
%Mg:	
%Ca:	
%H:	
Zn:	
Mn:	
B:	

## Objective:

To compare yield between in-furrow starters ProGerminator and 10-34-0 in 4th year corn strip tilled.



## Conclusions:

There was little yield difference in this trial. Last season the cooperater saw more response from ProGerminator. Strips had 75 lbs DAP, 75 lbs KCL, 50 lbs Urea, 50 lbs AMS 3 days before planting. At planting 7 gallons 28% + 3 gallons ATS was surface banded over the row.