Years: 2013

Treatments:

Title: Evaluate planting wheel compaction -Irrigated Corn

Crop: Corn
County: Saunders
Study ID: 039155201301

Study ID: 039155201301

Objective: Determine if the pinch rows from planter and

tractor impact corn yield Outside (Non-compacted)

Inside (Compacted)

Sponsored by:



In partnership with:





Extension is a Division of the Institute of Agriculture and Natural Resources at the University of Nebraska–Lincoln cooperating with the Counties and the United States Department of Agriculture.

Information: 2013 Compaction Center wheels of planter - Center 12 rows of a 24 row planter that has the tractor tires and the main planter frame weight in them. Outside of planter - Outside 12 rows that only have the planter wing wheels in them. 30" row spacing, Central fill planter, 1200 gallon saddle tanks on tractor.

Sponsored by:



In partnership with:





Extension is a Division of the Institute of Agriculture and Natural Resources at the University of Nebraska–Lincoln cooperating with the Counties and the United States Department of Agriculture.

Results: 2013 Compaction

Irrigated

_	Yield	Moisture	
Outside	263.6 A	18.9 A	
Center	262.3 A	18.6 A	
Prob>/T/	ns	ns	

NoTill - Planted 5/12/13, DKC 63-33 RIB, Planting rate 40k Irrigated, Harvest 10/27/13

Sponsored by:



In partnership with:





Extension is a Division of the Institute of Agriculture and Natural Resources at the University of Nebraska–Lincoln cooperating with the Counties and the United States Department of Agriculture.

Summary:	Compaction
(2013) Summary yield difference i and non-compac	Statement – 2013 There was no significant in grain yield from the compacted cted treatment rows in irrigated corn.

Sponsored by:



In partnership with:





Extension is a Division of the Institute of Agriculture and Natural Resources at the University of Nebraska–Lincoln cooperating with the Counties and the United States Department of Agriculture.