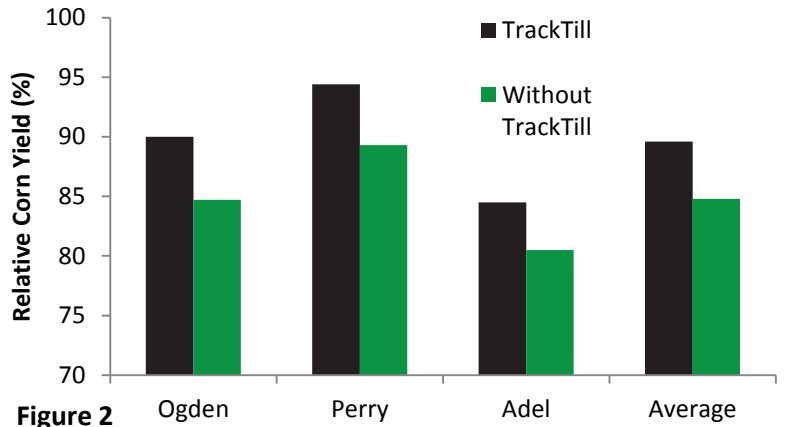
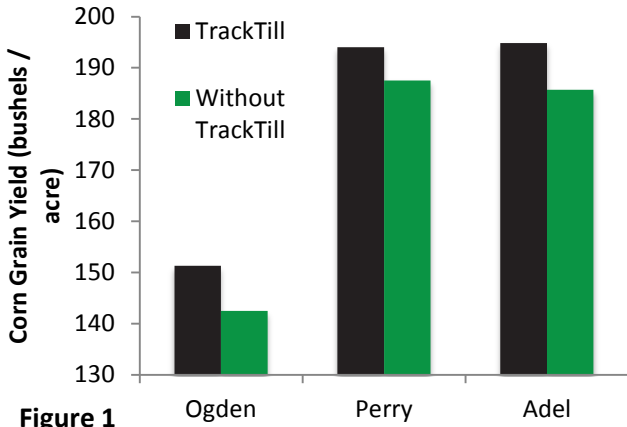




AGRICULTURE CONCEPTS

IOWA STATE UNIVERSITY TrackTill™ Research Highlights



THE TRACKTILL™ ADVANTAGE

- **Proven 8.12 bu/ac Center Row Increase**
- **6.5% Increase In Plant Height**
- **Average of 16.5% Less Compaction Resistance**
- **4.5% Relative Yield Increase**

"Numerically, TrackTill indicated an (yield) advantage over areas without TrackTill" – *Mark Licht, Iowa State University Field Agronomist*

This study, conducted by Iowa State University*, collected data from a total of three different locations and 48 individual plots. Among the data collected were yield, penetration resistance, and plant height. Figure 1 shows yield on an actual basis and Figure 2 on a relative basis. Figure 4 shows penetration resistance in the wheel track. Figure 3 shows the average plant height increase.

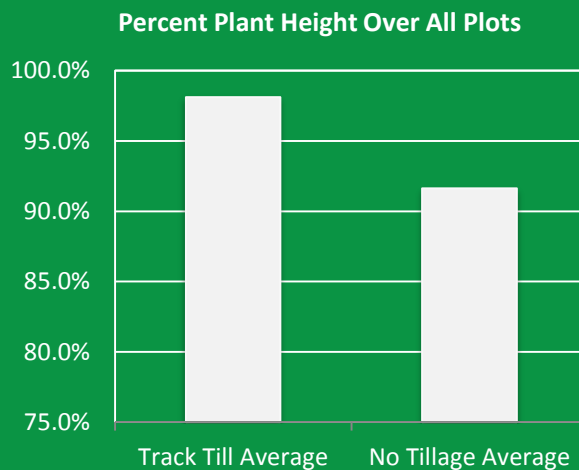


Figure 3

Penetration Resistance (kPa)

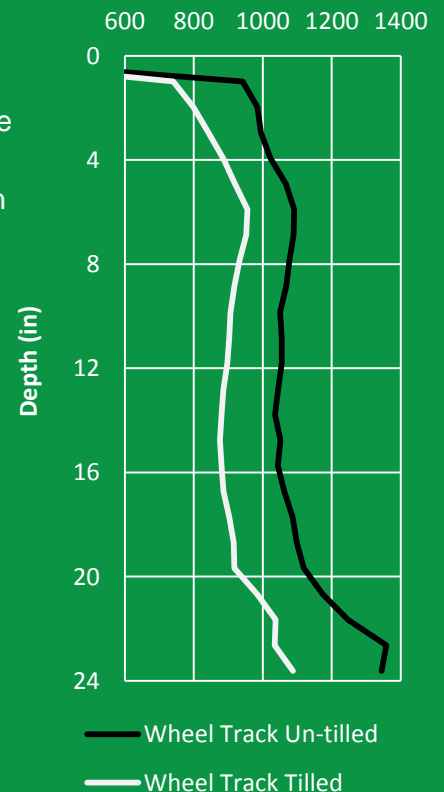


Figure 4