

2008

Deep-Tillage Study—Northwest Research Farm

Paul C. Kassel

Iowa State University, kassel@iastate.edu

Follow this and additional works at: http://lib.dr.iastate.edu/farms_reports



Part of the [Agricultural Science Commons](#), and the [Agriculture Commons](#)

Recommended Citation

Kassel, Paul C., "Deep-Tillage Study—Northwest Research Farm" (2008). *Iowa State Research Farm Progress Reports*. 781.
http://lib.dr.iastate.edu/farms_reports/781

This report is brought to you for free and open access by Iowa State University Digital Repository. It has been accepted for inclusion in Iowa State Research Farm Progress Reports by an authorized administrator of Iowa State University Digital Repository. For more information, please contact digirep@iastate.edu.

Deep-Tillage Study—Northwest Research Farm

Abstract

A deep-tillage study was started during the fall of 2003 to evaluate the effects of deep (~20 in.) preplant tillage on corn and soybean yields.

Disciplines

Agricultural Science | Agriculture

Deep-Tillage Study—Northwest Research Farm

Paul Kassel, extension field agronomist

Introduction

A deep-tillage study was started during the fall of 2003 to evaluate the effects of deep (~20 in.) preplant tillage on corn and soybean yields.

Materials and Methods

Tillage treatments were applied to the experimental area on November 28, 2003. Plots were established in corn stubble and soybean stubble so yield information could be collected on corn and soybean crops. Tillage treatments included v-rip treatments (16 in. deep), in-line ripper (20 in. deep) and disc harrow (4 in. deep). All tillage treatments in subsequent years were shallow spring tillage passes performed by either a disc or field cultivator.

Results and Discussions

No yield data was taken in 2004 because of severe crop damage from a mid-summer hailstorm.

There was no yield benefit from the initial deep-tillage treatments during the fall of 2003. Corn and soybean yields in 2005, 2006, and 2007 were similar for all tillage treatments each year.

Table 1. 2005 to 2007 results, corn.

2003 tillage treatment	2005	2006	2007	Avg.
	----bushels/acre @ 13%----			
Shallow tillage (disk)	193.2	158.6	170.2	174.0
V-rip	176.7	155.1	168.2	166.7
In-line rip	179.5	159.3	173.5	170.7

Table 2. 2005 to 2007 results, soybean.

2003 tillage treatment	2005	2006	2007	Avg.
	----bushels/acre @ 15.5%----			
Shallow tillage (disk)	60.8	58.7	59.4	59.6
V-rip	60.4	58.2	61.0	59.9
In-line rip	60.9	59.7	60.7	60.4