



Phosphate Fertilizer Study

January 25, 2007

Kansas Agricultural Research Association

2007 Precision Ag Conference

Salina, Kansas



Phosphate Fertilizer Study

Lee A. Scheufler

Scheufler Farms, Inc.

1810 22nd Road

Sterling, KS 67579

620-257-2508



Lee@ScheuflerFarms.com

Phosphate Fertilizer Study

Background:

This is a continuation of the study begun with John Schmidt.

All we did in '06 was collect more yield data. We hope to look at some analysis in future years – probably going to need to do it ourselves unless someone from the University steps forward to do it.



		Date	Feb. 17, 2006
Project Title		Soil Phosphorus Study (old John Schmidt study)	
Investigator 1	Scheufler Farms, Inc., 1810 22nd Road, Sterling, KS 67579	Investigator 2	
Phone	620-257-2508	Phone	
Cell phone	620-257-8333	Cell phone	
Email	Lee@ScheuflerFarms.com	Email	
Statement of Problem			
This is a continuation of data collection on the Phosphorus Study that John Schmidt had begun.			
Project Objectives			
See Schmidt study from a couple of years ago.			
Methodology			
We need to continue to collect soil samples on an annual basis & continue to collect yield data.			
Expected outcome / Benefit to KARA		Budget	
Expect to learn more about soil P build-up/maintenance, etc.		Soil sample collection (2 locations, 80 samples total) \$240.00. Resampling, data collection: \$100	
		Total	\$0.00
Signature		Date 17-Feb-06	



Phosphate Fertilizer Study



Questions and Discussion

Lee A. Scheufler

Scheufler Farms, Inc.

1810 22nd Road

Sterling, KS 67579

620-257-2508



Lee@ScheuflerFarms.com