$P_2O_5$  per 1000 square feet or more. Although the data do not conclusively prove the need for more  $P_2O_5$ , visual observations reflected improved turf at each higher increment of applied  $P_2O_5$ . Some improvement in turf density was observed as well.

Phosphorus tests in the soil on this site have consistently been very low and considered limiting for almost any plant growth. Samples taken from these plots in November, 1987 were separated into thatch and 0-2 inch soil depth subsamples. It is clear that most of the phosphorus continued to be found in the thatch. With a thatch depth of 1.5 inches or more the phosphorus is apparently bound in the thatch layer. Adequate phosphorus should be applied at the time of turf establishment to encourage rapid establishment on the site. Because this is often not done it is wise for lawn care companies and other turf managers on such sites to use at least 1 pound of  $P_2O_5$  per 1000 square feet annually unless soil tests indicate otherwise. Soil tests as a basis for phosphorus recommendations are recommended on general sites. Along lakes and streams it is <u>strongly</u> recommended that soil testing be used to determine needs for phosphorus. This is helpful to reduce the possibility of phosphorus pollution of adjacent water bodies.

## Soil Preparation Effects on Rooting of Sod

Frequently sodded turfs are established on highly compacted clayey subsoils. This results in poor rooting into the soil with a lack of moisture stress tolerance. This would likely increase susceptibility to patch diseases and other stress related maladies. A series of studies were initiated in 1897 to evaluate the effect of soil preparation practices on rooting of sod after laying. The plots were established on a compacted loam subsoil at the Hancock Turfgrass Research Center. The cultivation treatments outlined in Table 25 The compacted treatment was rolled with a were made in August, 1987. vibrating power roller previous to sodding. Hollow and solid tine cultivations were made with a Ryan's Greensaire using 1/2 inch hollow or solid Rototilling was done to a 4 inch depth. Kentucky bluegrass sod was tines. cut and laid in 1 square foot rooting boxes which were then placed on top of the treated plots. The boxes had plastic screen attached to the bottom of The boxes had a hook on each corner to which lifting cables were each. attached. Evaluation of rooting was based on the weight required to lift the rooting box and on the weight of soil lifted with the rooting box.

Data in Table 25 show the force required to lift the boxes 4 weeks after sodding. Clearly, rototilling and solid tine cultivation resulted in the best rooting. Hollow tine cultivation had somewhat lower lifting weights. This could have been due to less aggressive rooting caused by less loosening of the soil or to the soil cores left on the surface of the soil. These small cores may have created air pockets between the screen and the underlying soil, resulting in less effective rooting. The weight of soil lifted with the sod rooting boxes was well correlated with the force required to lift the sod rooting boxes (Table 25).

The effect of cultivation practice on the degree of loosening of the soil was evaluated with the use of a penetrometer. This is a tool which records the force required to push a rod into the soil. Data for penetrometer readings taken on these plots are given in Table 26. The lower the number for a given soil depth the looser is the soil. Solid tine cultivation and

Table 24.	Effect of phosphorus applications on turf quality and p	hosphorus soil
	tests of a sodded Kentucky bluegrass turf growing on a	compacted clay
	loam subsoil. Novi, MI. Averages for 3 replications.	Phosphorus applied
	as 0-46-0 in 1985.	

P applied	Turf qual	ity rating	(9=best)	Turf density	(9=densest)	P test	(1b/A)
1bs/1000 sq ft	8/19/86	9/26/86	5/4/87	8/19/86	5/4/87	thatch	soil
0	5.2b*	5.5b	6.8a	5.3b	7.3a	35cd	2bc
1	8.8a	8.2a	7.0a	8.8a	7.5a	49bd	3ac
2	8.8a	8.7a	7.2a	9.0a	7.5a	56bc	4ab
4	8.5a	8.2a	7.2a	8.7a	7.3a	70b	4ab
8	8.5a	8.7a	7.0a	9.0a	7.7a	102a	5a

\* Means in columns followed by the same letter are not significantly different from each other using Duncan's Multiple Range test (5%).

Table 25. Lifting force and soil removed with rooted soil in sod rooting study Measurements taken September 9, 1987. Averages for 4 replications.

Treatment	Lifting Force	Soil Weight	
	Kg	Kg	
Control	21.0a*	1.36a	
Compacted	20.6a	1.50a	
Hollow tine cultivation	28.4ab	2.27ab	
Solid tine cultivation	35.8b	3.32b	
Rototilled	34.6b	3.45b	

\* Means in columns followed by the same letter are not significantly different at the 5% level by least significant difference.

Treatment		Depth Inc	epth Inches	hes	
	0-1	1-2	2-3	3-4	4-5
Control	40a*	86a	103a	120ab	143ab
Compacted	44a	95a	119a	143a	154a
Hollow-tine	21b	37b	57b	95bc	128bc
Solid tine	15b	17c	31c	79cd	119bc
Rototilled	13b	30bc	49bc	69	102c

Table 26. Soil strength values as measured by penetrometer readings.

\* Means in columns followed by the same letter are not significantly different at the 5% level by least significant difference. rototilling gave the lowest resistance numbers. This correlated well with the better rooting observed for these two treatments. Note that the solid and hollow tine cultivation treatments resulted in rapidly increasing penetrometer readings at the 3-4 inch depth, at the bottom of the coring hole. Rototilling gave looser soil through the 3-4 inch depth at the depth set for the rototiller. Obviously, the deeper the soil can be loosened on such soils, the better the rooting from sodded turfs.

Additional studies have been established on a highly compacted clay soil at the Soil Science Research Farm on campus. Rooting boxes will be lifted during 1988 to determine the longer term effects of different cultivation practices.

## Sulfur Effects on Kentucky Bluegrass

Residual responses to sulfur applications made in July, 1986 were evaluated in 1987. Few visual differences were apparent in 1897 (Table 27) except for some residual injury caused by the 20 pounds per 1000 square feet application of Thiolux. Even though there were no significant visual responses in 1987 there were higher clipping weights in both May and July on plots receiving Cleary's flowable sulfur. This clipping response occurred in 1986 as well. The nature of this response is not clear as all carriers provide sulfur. There was no meaningful effect of sulfur treatment on soil pH (Table 28). Although this response occurred both years from the application made in 1986 the use of sulfur from Cleary's flowable sulfur should still be considered experimental until the nature of the response is better understood.

## Wetting Agent Studies

A series of wetting agent studies were initiated in 1987. One was a preventative study on a Penncross creeping bentgrass green grown on a loamy sand. Irrigation was withheld from the area but localized dry spots did not develop due to water from adjacent plots and untimely rainfall. Another study was applied curatively on a Penncross creeping bentgrass green growing on a sand/peat soil mix. A hydrophobic soil condition developed at the end of the summer at which time a number of wetting agent treatments were applied. Shortly thereafter consistent rainfall occurred masking any treatment effects as all plots greened up uniformly.