Table 12. Effects of applications of Safer on moss control in a shaded Kentucky bluegrass lawn. Safer applied at 4 ounces per 1000 sq. ft. on June 9, 1989.						
Treatment	Moss Control (1 = no control)			Phytotoxicity(1=none)		
	6/15	7/12	8/11	6/15	8/11	
Safer	8.0a	8.7a	8.0a	3.0a	1.0a	
Check	1.0 b	1.3 b	1.3 b	1.0 b	1.0a	

* - Means followed by the same letter are not significantly different at the 1% level using Duncan's Multiple Range Test.

Table 13. Effects of cultivation on force required to lift rooting boxes.¹ Study V. Treatments initiated 8/1/88.

Treatments	Mean Lifting Force - Kg*			
	8/31/88	9/30/88	6/8/89	
Check	27.4 b**	41.5 b	67.9 c	
Compacted	26.5 b	33.9 c	66.2 c	
Hollow tine coring	30.7ab	48.3a	79.6ab	
Solid tine coring	33.0ab	51.0a	84.8a	
Rototilling	35.2a	52.6a	73.5 bc	

* - Extraction of rooting box at 10 to 11% soil moisture by weight.
** - Any two means followed by the same letter are not significantly different at p=.05 by Duncan's Multiple Range Test.

¹- From, Lee, Douglas Kwai-Keng. 1989. "Effects of soil cultivation techniques on rooting of Kentucky bluegrass sod." M.S. Thesis. Michigan State University.

prevent significant injury to the turf. It is especially important to utilize adequate water when making application.

Sod Rooting Studies

The study on the effects of cultivation techniques on sod rooting was concluded in 1989. The objective of this study was to determine the effect of utilizing vertical operating time (VOT) cultivation as a means of soil preparation for sod establishment. The treatments compared were untilled, rototilling and cultivation with half-inch diameter hollow or solid times. One treatment consisted of compacting the soil before sodding. VOT treatments were made with the Toro greens aerifier. One of the means used to evaluate how quickly the sod roots into the underlying soil was the sod lifting device. This involves placing the sod in a 1 sq ft rooting box. This box has plastic screen attached to the bottom of the box. A wire hook on each corner of the box permits lifting the box. A lifting device which measures the force required to lift the box was designed and constructed. Sod was placed on the appropriately treated soils and maintained as a lawn. At three times after sodding (about 1 month, 2 months and 10 months) sod rooting boxes were lifted for each time interval.

As was reported in 1988, VOT cultivation is a viable means of preparing soil for sodding. Data in Table 13 point out there was no difference among the cultivation treatments in the force required to lift the sod at 1 and 2 months after sodding. After 10 months, solid time coring was superior to rototilling, however, and all three cultivation treatments were better than the untilled or compacted plots.

Other observations were that solid tine coring was more beneficial as a cultivation practice if the soil was very dry. Significant loosening of the soil occurred with solid tine treatment when the soil was dry but was somewhat less effective when the soil was wet. Under more wet soil conditions rototilling was somewhat better than VOT coring. All cultivation treatments gave improvement in loosening the soil over the one to two month period but by ten months later (after a winter season) much of the benefit of cultivation was lost in terms of soil physical property measurements. However, it was clear that soil preparation by these cultivation methods did improve sod rooting. For long term rooting and stress tolerance we feel proper soil preparation is essential. The addition of a soil amendment, such as desirable topsoil or peat could improve the stability of the improved soil properties gained with cultivation.

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