

TABLE 32. Comparison of *Podophyllum peltatum* L. in the upland forest in exotic ground cover (*H. helix* and *L. japonica*) weeded (treated) and unweeded (control) 1 × 1-m plots by a paired plot design experiment on square root ($\sqrt{x + 0.5}$) transformed data (no./m²)

Treatment	m ² plot replications	Results						Significance
		Standard deviation 1971	Standard deviation 1972	Mean no./m ² 1971	Mean no./m ² 1972	Corrected mean 1971	Corrected mean 1972	
Unweeded	4	28.3	51.9	24.5	44.8	14.5	25.5	$t_{3,df} = 1.274$; not significant at 0.1
Weeded	4	30.4	72.1	24.5	54.8	17.8	38.7	