

TABLE 70. Comparison of dry weight *H. helix* leaf biomass in g/dm² to degree of shading in number of layers of cheesecloth from a randomized block design experiment replicated three times

Characteristics	Treatments				
	96 layers	24 layers	48 layers	12 layers	0 layers
Standard deviation	0.08	0.08	0.11	0.04	0.03
Mean g/dm ²	0.07	0.21	0.22	0.33	0.44
Duncan's 10% test	—	—————			
Duncan's 0.5% test	—————				

Note: see Table 2 for note regarding Duncan's test.

Analysis of variance: $F_{4/8 \text{ df}} = 9.176$; significant at 0.005.

Bartlett's: $\chi^2_{4 \text{ df}} = 3.895$; no significant variance at 0.1.