Table 3 One-way ANOVA analyses of the effect of salt stress on different morphometric parameters in tomato cultivars.a. Treatments effect on germination rate.

	U			
Source of variation	df	СМ	F	Р
Treatments	3	6.1614444	179.4002	**
<b>b.</b> Varieties effec	t.			
Source of variation	df	СМ	F	Р
Varieties	7	0.1042237	4.6889634	*
c. Treatments eff Source of	ect on see	edling length.		
variation	df	СМ	F	Р
Treatments	3	7595.451	93.0021	*

Significances levels,  $^{**}P \leqslant 0.001$  and  $^*P \leqslant 0.005$  ; df, free degree; F, coefficient of Snedecor-Fisher.