S1 Table: One-way ANOVA results for shoot-Se in nut.sol. plants when added as selenate

Groups (k)	Number (n)	Sum	Mean	Variance		
added c(Se) 0 μg/L	3	0.19	0.06	0.01		
added c(Se) 5 μg/L	3	1.74	0.58	0.21		
added c(Se) 10 μg/L	3	2.26	0.75	0.03		
added c(Se) 25 μg/L	3	6.59	2.20	0.07		
added c(Se) 50 μg/L	3	17.26	5.75	2.06		
added c(Se) 100 μg/L	3	27.22	9.07	25.86		
added c(Se) 250 μg/L	3	121.74	40.58	114.77		
added c(Se) 500 μg/L	3	244.91	81.64	204.99		
added c(Se) 1000 μg/L	3	573.13	191.04	47.94		
added c(Se) 2500 μg/L	3	1216.02	405.34	3415.09		
		Degrees of	Mean sum	Testing		Critical
	Sum of	freedom	of squares	variable		F-
Distribution	squares (SS)	(df)	(MS)	(F)	P-value	value
Difference between	464727.90	9.00	51636.43	135.49	6.22E-16	2.39
groups						
Difference within	7622.08	20.00	381.10			
groups						
total	472349.98	29.00				