**Supplement: Ordinary one-way ANOVA to the data of Figure 4.**

**S2 Table.** **Ordinary one-way ANOVA to the data of Figure 6, plot J - Multiple comparison.** Listed are the p-values and significance level of ANOVA to plot J. Spider mite (*T. urticae)* occurrences on leaves and in soil in untreated spider mite hotspots (Crtl = control) and spider mite hotspots treated with *N. californicus* (N. cal.) were examined. Investigations were conducted at the time points T0, T1 and T2, one week apart. The predatory mites were applied between T0 and T1.

|  |  |  |
| --- | --- | --- |
| **2020 Plot J : Leaf** | | |
| Tukey's multiple comparisons test | Summary | Adjusted P Value |
| Ctrl Leaf T0 vs. Ctrl Leaf T1 | \*\* | 0,0044 |
| Ctrl Leaf T0 vs. Crtl Leaf T2 | ns | 0,9915 |
| Ctrl Leaf T1 vs. Crtl Leaf T2 | \*\* | 0,0012 |
| N. cal. Leaf T0 vs. N. cal. Leaf T1 | ns | 0,7574 |
| N. cal. Leaf T0 vs. N. cal. Leaf T2 | ns | >0,9999 |
| N. cal. Leaf T1 vs. N. cal. Leaf T2 | ns | 0,7548 |
| **2020 Plot J : Soil** | | |
| Ctrl soil T0 vs. Ctrl soil T1 | ns | 0,9625 |
| Ctrl soil T0 vs. Crtl soil T2 | ns | 0,9993 |
| Ctrl soil T1 vs. Crtl soil T2 | ns | 0,9956 |
| N. cal. soil T0 vs. N. cal. soil T1 | ns | 0,6120 |
| N. cal. soil T0 vs. N. cal. soil T2 | ns | 0,9854 |
| N. cal. soil T1 vs. N. cal. soil T2 | ns | 0,2480 |