**Table S2:** Influence of Different Fertilizer Treatments on the Average Shoot Growth and Berry Yield of *Cabernet Sauvignon Grapes*

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| --- | --- | --- |
| **Treatment** | **Shoot growth (cm)** | **Berry Yield (tons/hectare)** |
| CK | 83.12±0.71a | 4.98±0.07a |
| CF | 85.21±5.23b | 7.83±0.38b |
| OF | 94.28±3.41e | 11.02±0.23e |
| O+C | 98.70±3.66f | 11.98±0.83f |
| ½(O+C) | 92.08±4.01d | 10.95±0.35d |
| SC | 89.83±1.32c | 9.73±0.66c |

Data are mean ± SD. Values in a column with different superscripts are significantly different (*p* < 0.05) by the Tukey test. CK, samples without any treatment; CF, samples treated with chemical fertilizer; OF, samples treated with organic fertilizer; O+C, samples treated with 50% CF and 50% OF; ½(O+C), samples treated with 25% CF and 25% OF; SC, samples treated with soil conditioner.