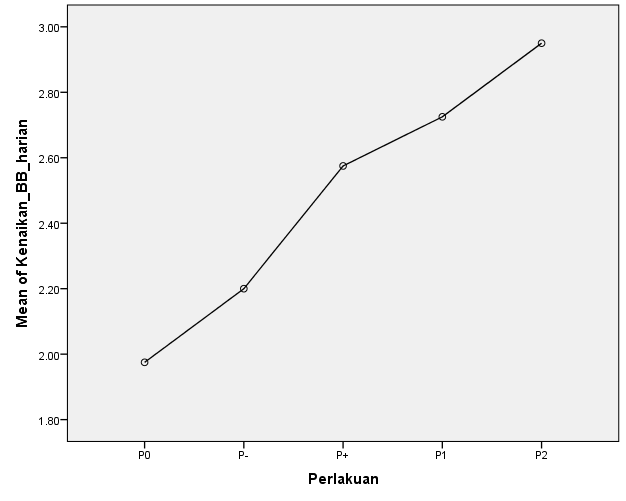
Tabel 1. Data BB kambing dalam dua minggu

|  |  |  |
| --- | --- | --- |
| No. | BB awal (Kg) | BB akhir (Kg) |
| (P’)  1  2  3  4  (P-)  1  2  3  4  (P+)  1  2  3  4  (P1)  1  2  3  4  (P2)  1  2  3  4 | 16  16  16  16  16  16  16  16  16  16  16  16  16  16  16  16  16  16  16  16 | 18,8  18,5  18,5  19,2  19,5  19,2  18,8  18,8  19,9  19,5  19,5  19,2  20,5  19,8  20,2  20,2  20,2  20,2  19,8  20,3 |

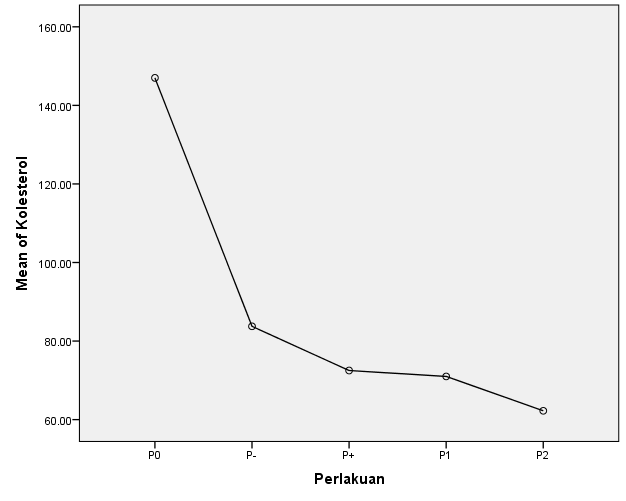
Tabel 2. Kadar kolesterol kambing dalam dua minggu

|  |  |  |
| --- | --- | --- |
| No. | Kadar kolesterol awal (mg/dl) | Kadar kolesterol akhir (mg/dl) |
| (P’)  1  2  3  4  (P-)  1  2  3  4  (P+)  1  2  3  4  (P1)  1  2  3  4  (P2)  1  2  3  4 | 150  150  150  150  150  150  150  150  150  150  150  150  150  150  150  150  150  150  150  150 | 150  140  148  150  85  84  83  83  73  73  72  72  76  64  72  72  63  64  61  61 |

Grafik 1. Rata-rata peningkatan BB kambing harian



Grafik 2. Rata-rata penurunan kadar kolesterol kambing



Tabel 3. Standar deviasi

|  |  |  |  |
| --- | --- | --- | --- |
| **Perlakuan** | **Mean ± Standart Deviation (SD)** | | |
| **Berat badan** | **Kenaikan harian** | **Kolesterol** |
| **P0** | 18,75c ± 0,332 | 1,98c ± 0,236 | 147,00d ± 4,761 |
| **P-** | 19,08c ± 0,340 | 2,30bc ± 0,245 | 83,75c ± 0,957 |
| **P+** | 19,53b ± 0,287 | 2,57ab ± 0,150 | 72,50b ± 0,577 |
| **P1** | 20,18a ± 0,287 | 2,73a ± 0,525 | 71,00b ± 5,033 |
| **P2** | 20,13a ± 0,222 | 2,95a ± 0,173 | 62,25a ± 1,500 |