

Lampiran 10. Hasil Uji Lanjut Duncan kerusakan fisik total buah salak setelah simulasi selama 5 (lima) hari pengamatan.

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| <p><u>Hari ke - 0</u> The SAS System General Linear Models Procedure Duncan's Multiple Range Test for variable: TOTAL NOTE: This test controls the type I comparisonwise error rate, not the experimentwise error rate Alpha= 0.05 df= 34 MSE= 4.933901 Number of Means 2 3 Critical Range 1.505 1.582 Means with the same letter are not significantly different. Duncan Grouping Mean N KAP A 3.2407 18 limabls A A 2.4691 18 duaplh B 0.9259 18 splh</p> | <p><u>Hari ke - 3</u> The SAS System General Linear Models Procedure Duncan's Multiple Range Test for variable: TOTAL NOTE: This test controls the type I comparisonwise error rate, not the experimentwise error rate Alpha= 0.05 df= 34 MSE= 19.87849 Number of Means 2 3 Critical Range 3.020 3.175 Means with the same letter are not significantly different. Duncan Grouping Mean N KAP A 13.889 18 duaplh A A 12.809 18 limabls A A 12.037 18 splh</p> |
| <p><u>Hari ke - 1</u> The SAS System General Linear Models Procedure Duncan's Multiple Range Test for variable: TOTAL NOTE: This test controls the type I comparisonwise error rate, not the experimentwise error rate Alpha= 0.05 df= 34 MSE= 10.73354 Number of Means 2 3 Critical Range 2.219 2.333 Means with the same letter are not significantly different. Duncan Grouping Mean N KAP A 6.636 18 duaplh A B A 5.556 18 limabls B B 4.167 18 splh</p> | <p><u>Hari ke - 4</u> The SAS System General Linear Models Procedure Duncan's Multiple Range Test for variable: TOTAL NOTE: This test controls the type I comparisonwise error rate, not the experimentwise error rate Alpha= 0.05 df= 34 MSE= 20.11384 Number of Means 2 3 Critical Range 3.038 3.194 Means with the same letter are not significantly different. Duncan Grouping Mean N KAP A 17.747 18 duaplh A A 16.358 18 limabls A A 15.123 18 splh</p> |
| <p><u>Hari ke - 2</u> The SAS System General Linear Models Procedure Duncan's Multiple Range Test for variable: TOTAL NOTE: This test controls the type I comparisonwise error rate, not the experimentwise error rate Alpha= 0.05 df= 34 MSE= 18.55046 Number of Means 2 3 Critical Range 2.918 3.067 Means with the same letter are not significantly different. Duncan Grouping Mean N KAP A 10.185 18 duaplh A A 8.796 18 limabls A A 8.179 18 splh</p> | <p><u>Hari ke - 5</u> The SAS System General Linear Models Procedure Duncan's Multiple Range Test for variable: TOTAL NOTE: This test controls the type I comparisonwise error rate, not the experimentwise error rate Alpha= 0.05 df= 34 MSE= 23.71971 Number of Means 2 3 Critical Range 3.299 3.468 Means with the same letter are not significantly different. Duncan Grouping Mean N KAP A 21.759 18 duaplh A A 20.679 18 limabls A A 19.290 18 splh</p> |

Keterangan : KAP = kapasitas kemasan hasil rancangan
duaplh = kapasitas 20 kg
limabls = kapasitas 15 kg
splh = kapasitas 10 kg