

Lampiran 4. Hasil Perhitungan Analisis Ragam

Tabel 16. Anova Tinggi Tanaman Panen 1

SK	db	JK	KT	F Hit		F Tabel	
						5%	1%
Ulangan	3	429,969	143,323	389,98	**	3,49	5,95
Perlakuan	4	1291,226	322,807	878,36	**	3,26	5,41
Galat	12	4,41	0,368	BNT 0,418			
Total	19	1725,61					

Tabel 17. Anova Tinggi Tanaman Panen 2

SK	db	JK	KT	F Hit		F Tabel	
						5%	1%
Ulangan	3	410,652	136,884	7,33	**	3,49	5,95
Perlakuan	3	14715,790	3678,948	197,00	**	3,26	5,41
Galat	9	224,09	18,674	BNT 5% 2,977			
Total	15	15350,54					

Tabel 18. Anova Tinggi Tanaman Panen 1 dan 2

SK	Db	JK	KT	f Hit		F Tabel	
						5%	1%
Ulangan	3	1651,153	550,384	26,47	**	3,49	5,95
Perlakuan	4	8205,690	2051,423	98,66	**	3,26	5,41
Galat	12	249,51	20,792	BNT 5% 3,142			
Total	19	10106,35					

Tabel 19. Anova Jumlah Cabang Panen 1

SK	Db	JK	KT	F Hit		F Tabel	
						5%	1%
Ulangan	3	39,011	13,004	122,45	**	3,49	5,95
Perlakuan	4	356,318	89,079	838,84	**	3,26	5,41
Galat	12	1,27	0,106	BNT 5% 0,225			
Total	19	396,60					

Tabel 20. Anova Jumlah Cabang Panen 2

SK	Db	JK	KT	f Hit		F Tabel	
						5%	1%
Ulangan	3	17,847	5,949	12,08	**	3,49	5,95
Perlakuan	4	732,762	183,190	372,06	**	3,26	5,41
Galat	12	5,91	0,492	BNT 5% 0,483			
Total	19	756,52					

Lampiran 5. Hasil Perhitungan Analisis Ragam

Tabel 21. Anova Jumlah Cabang Panen 1 dan 2

SK	Db	JK	KT	F Hit		F Tabel	
						5%	1%
Ulangan	3	109,167	36,389	46,74	**	3,49	5,95
Perlakuan	4	142,656	35,664	45,80	**	3,26	5,41
Galat	12	9,34	0,779	BNT 5% 0,608			
Total	19	261,17					

Tabel 22. Anova Jumlah Daun Panen 1

SK	Db	JK	KT	F Hit		F Tabel	
						5%	1%
Ulangan	3	25362,157	8454,052	152,08	**	3,49	5,95
Perlakuan	4	265578,540	66394,635	1194,37	**	3,26	5,41
Galat	12	667,08	55,590	BNT 5% 5,137			
Total	19	291607,77					

Tabel 23. Anova Jumlah Daun Panen 2

SK	Db	JK	KT	F Hit		F tabel	
						5%	1%
Ulangan	3	10137,754	3379,251	13,25	**	3,49	5,95
Perlakuan	4	155359,892	38839,973	152,31	**	3,26	5,41
Galat	12	3060,06	255,005	BNT 5% 11,003			
Total	19	168557,70					

Tabel 24. Anova Jumlah Daun Panen 1 dan 2

SK	Db	JK	KT	F Hit		F Tabel	
						5%	1%
Ulangan	3	67394,480	22464,827	79,07	**	3,49	5,95
Perlakuan	4	17815,996	4453,999	15,68	**	3,26	5,41
Galat	12	3409,48	284,124	BNT 5% 11,614			
Total	19	88619,96					

Tabel 25. Anova Berat Segar Daun Panen 1

SK	Db	JK	KT	F Hit		F Tabel	
						5%	1%
Ulangan	3	2531700,20	843900,067	68,93	**	3,49	5,95
Perlakuan	4	11389599,70	2847399,925	232,56	**	3,26	5,41
Galat	12	146924,30	12243,692	BNT 5% 76,239			
Total	19	14068224,20					



Lampiran 6. Hasil Perhitungan Analisis Ragam

Tabel 26. Anova Berat Segar Daun Panen 2

SK	db	JK	KT	F Hit		F Tabel	
						5%	1%
Ulangan	3	2471614,150	823871,383	6,29	**	3,49	5,95
Perlakuan	4	96971344,300	24242836,075	184,99	**	3,26	5,41
Galat	12	1572616,10	131051,342	BNT 5%		249,425	
Total	19	101015574,55					

Tabel 27 Anova Berat Segar Daun Panen 1 dan 2

SK	db	JK	KT	F Hit		F Tabel	
						5%	1%
Ulangan	3	9977572,95	3325857,65	18,02	**	3,49	5,95
Perlakuan	4	44373500,8	11093375,2	60,09	**	3,26	5,41
Galat	12	2215238,80	184603,233	BNT 5%		296,033	
Total	19	56566312,55					

Tabel 28. Anova Berat Segar Cabang Panen 1

SK	db	JK	KT	F Hit		F Tabel	
						5%	1%
Ulangan	3	1550273,200	516757,733	115,06	**	3,49	5,95
Perlakuan	4	42898676,200	10724669,050	2387,96	**	3,26	5,41
Galat	12	53893,80	4491,150	BNT 5%		46,174	
Total	19	44502843,20					

Tabel 29. Anova Berat Segar Cabang Panen 2

SK	db	JK	KT	F Hit		F Tabel	
						5%	1%
Ulangan	3	926426,550	308808,850	6,05	**	3,49	5,95
Perlakuan	4	37341831,700	9335457,925	182,98	**	3,26	5,41
Galat	12	612244,70	51020,392	BNT 5%		155,629	
Total	19	38880502,95					

Tabel 30. Anova Berat Segar Cabang Panen 1 dan 2

SK	Db	JK	KT	F Hit		F Tabel	
						5%	1%
Ulangan	3	4865874,550	1621958,183	34,77	**	3,49	5,95
Perlakuan	4	5799838,300	1449959,575	31,08	**	3,26	5,41
Galat	12	559813,70	46651,142	BNT 5%		148,816	
Total	19	11225526,55					



Lampiran 7. Hasil Perhitungan Analisis Ragam

Tabel 31. Anova Berat Segar Daun dan Cabang Panen 1

SK	db	JK	KT	F Hit		F Tabel	
						5%	1%
Ulangan	3	457014,550	152338,183	72,22	**	3,49	5,95
Perlakuan	4	21547609,300	5386902,325	2553,97	**	3,26	5,41
Galat	12	25310,70	2109,225	BNT 5%		31,643	
Total	19	22029934,55					

Tabel 32. Anova Berat Segar Daun dan Cabang Panen 2

SK	db	JK	KT	F Hit		F Tabel	
						5%	1%
Ulangan	3	1648943,750	549647,917	6,08	**	3,49	5,95
Perlakuan	4	61795193,500	15448798,375	170,82	**	3,26	5,41
Galat	12	1085268,50	90439,042	BNT 5%		207,204	
Total	19	64529405,75					

Tabel 33. Anova Berat Segar Daun dan Cabang Panen 1 dan 2

SK	db	JK	KT	F Hit		F Tabel	
						5%	1%
Ulangan	3	3841855,400	1280618,467	13,21	**	3,49	5,95
Perlakuan	4	14131455,30	3532863,825	36,43	**	3,26	5,41
Galat	12	1163697,10	96974,758	BNT 5%		214,560	
Total	19	19137007,80					

Tabel 34. Anova Berat Kering Daun Panen 1

SK	db	JK	KT	F Hit		F Tabel	
						5%	1%
Ulangan	3	123253,000	41084,333	71,03	**	3,49	5,95
Perlakuan	4	449081,800	112270,450	194,10	**	3,26	5,41
Galat	12	6941,00	578,417	BNT 5%		16,571	
Total	19	579275,80					

Tabel 35. Anova Berat Kering Daun Panen 2

SK	db	JK	KT	F Hit		F Tabel	
						5%	1%
Ulangan	3	98831,400	32943,800	6,18	**	3,49	5,95
Perlakuan	4	3731423,300	932855,825	175,08	**	3,26	5,41
Galat	12	63939,10	5328,258	BNT 5%		50,294	
Total	19	3894193,80					

Lampiran 8. Hasil Perhitungan Analisis Ragam

Tabel 36. Anova Berat Kering Daun Panen 1 dan 2

SK	db	JK	KT	F Hit		F Tabel	
						5%	1%
Ulangan	3	442552,000	147517,333	23,00	**	3,49	5,95
Perlakuan	4	1707502,500	426875,625	66,54	**	3,26	5,41
Galat	12	76979,50	6414,958	BNT 5% 55,184			
Total	19	2227034,00					

Tabel 37. Anova Berat Kering Cabang Panen 1

SK	db	JK	KT	F Hit		F Tabel	
						5%	1%
Ulangan	3	52082,800	17360,933	21,32	**	3,49	5,95
Perlakuan	4	1589446,200	397361,550	488,05	**	3,26	5,41
Galat	12	9770,20	814,183	BNT 5% 19,660			
Total	19	1651299,20					

Tabel 38. Anova Berat Kering Cabang Panen 2

SK	db	JK	KT	F Hit		F Tabel	
						5%	1%
Ulangan	3	42545,200	14181,733	5,67	*	3,49	5,95
Perlakuan	4	1386013,700	346503,425	138,55	**	3,26	5,41
Galat	12	30010,30	2500,858	BNT 5% 34,456			
Total	19	1458569,20					

Tabel 39. Anova Berat Kering Cabang Panen 1 dan 2

SK	db	JK	KT	F Hit		F Tabel	
						5%	1%
Ulangan	3	185994,800	61998,267	19,24	**	3,49	5,95
Perlakuan	4	192600,500	48150,125	14,94	**	3,26	5,41
Galat	12	38666,70	3222,225	BNT 5% 39,111			
Total	19	417262,00					

Tabel 40. Anova Berat Kering Daun dan Cabang Panen 1

SK	db	JK	KT	F Hit		F Tabel	
						5%	1%
Ulangan	3	26068,950	8689,650	30,64	**	3,49	5,95
Perlakuan	4	725804,700	181451,175	639,79	**	3,26	5,41
Galat	12	3403,30	283,608	BNT 5% 11,603			
Total	19	755276,95					

Lampiran 9. Hasil Perhitungan Analisis Ragam

Tabel 41. Anova Berat Kering Daun dan Cabang Panen 2

SK	db	JK	KT	F Hit		F Tabel	
						5%	1%
Ulangan	3	67517,200	22505,733	5,89	*	3,49	5,95
Perlakuan	4	2340532,300	585133,075	153,02	**	3,26	5,41
Galat	12	45887,30	3823,942	BNT 5% 42,606			
Total	19	2453936,80					

Tabel 42. Anova Berat Kering Daun dan Cabang Panen 1 dan 2

SK	db	JK	KT	F Hit		F Tabel	
						5%	1%
Ulangan	3	176074,150	58691,383	20,87	**	3,49	5,95
Perlakuan	4	551785,200	137946,300	49,05	**	3,26	5,41
Galat	12	33747,60	2812,300	BNT 5% 36,539			
Total	19	761606,95					

Tabel 43. Anova Rendemen Daun Panen 1

SK	db	JK	KT	F Hit		F Tabel	
						5%	1%
Ulangan	3	0,306	0,102	42,21	**	3,49	5,95
Perlakuan	4	0,403	0,101	41,69	**	3,26	5,41
Galat	12	0,03	0,002	BNT 5% 0,034			
Total	19	0,74					

Tabel 44. Anova Rendemen Daun Panen 2

SK	db	JK	KT	F Hit		F Tabel	
						5%	1%
Ulangan	3	0,390	0,130	12,48	**	3,49	5,95
Perlakuan	4	107,343	26,836	2576,23	**	3,26	5,41
Galat	12	0,13	0,010	BNT 5% 0,070			
Total	19	107,86					

Tabel 45. Anova Rendemen Daun Panen 1 dan 2

SK	db	JK	KT	F Hit		F Tabel	
						5%	1%
Ulangan	3	0,401	0,134	64,89	**	3,49	5,95
Perlakuan	4	0,384	0,096	46,58	**	3,26	5,41
Galat	12	0,02	0,002	BNT 5% 0,031			
Total	19	0,81					

Lampiran 10. Hasil Perhitungan Analisis Ragam

Tabel 46. Anova Rendemen Cabang Panen 1

SK	db	JK	KT	F Hit		F Tabel	
						5%	1%
Ulangan	3	0,147	0,049	60,10	**	3,49	5,95
Perlakuan	4	0,034	0,009	10,54	**	3,26	5,41
Galat	12	0,01	0,001	BNT 5% 0,020			
Total	19	0,19					

Tabel 47. Anova Rendemen Cabang Panen 2

SK	db	JK	KT	F Hit		F Tabel	
						5%	1%
Ulangan	3	0,106	0,035	13,95	**	3,49	5,95
Perlakuan	4	2,171	0,543	213,49	**	3,26	5,41
Galat	12	0,03	0,003	BNT 5% 0,035			
Total	19	2,31					

Tabel 48. Anova Rendemen Cabang Panen 1 dan 2

SK	db	JK	KT	F Hit		F Tabel	
						5%	1%
Ulangan	3	0,154	0,051	124,86	**	3,49	5,95
Perlakuan	4	0,013	0,003	7,78	**	3,26	5,41
Galat	12	0,00	0,000	BNT 5% 0,014			
Total	19	0,17					

Tabel 49. Anova Rendemen Daun dan Cabang Panen 1

SK	db	JK	KT	F Hit		F Tabel	
						5%	1%
Ulangan	3	0,322	0,107	29,95	**	3,49	5,95
Perlakuan	4	0,433	0,108	30,21	**	3,26	5,41
Galat	12	0,04	0,004	BNT 5% 0,041			
Total	19	0,80					

Tabel 50. Anova Rendemen Daun dan Cabang Panen 2

SK	db	JK	KT	F Hit		F Tabel	
						5%	1%
Ulangan	3	0,274	0,091	14,42	**	3,49	5,95
Perlakuan	4	34,892	8,723	1377,32	**	3,26	5,41
Galat	12	0,08	0,006	BNT 5% 0,055			
Total	19	35,24					

Lampiran 11. Hasil Perhitungan Analisis Ragam

Tabel 51. Anova Rendemen Daun dan Cabang Panen 1 dan 2

SK	db	JK	KT	F Hit		F Tabel	
						5%	1%
Ulangan	3	0,351	0,117	55,60	**	3,49	5,95
Perlakuan	4	0,347	0,087	41,20	**	3,26	5,41
Galat	12	0,03	0,002	BNT 5% 0,032			
Total	19	0,72					

