

Lampiran 1. Jumlah Daun

7 HST

SK	db	JK	KT	Fhitung		F 0,05	F 0,01
Kelompok	2	2.000	1.000	2.182	tn	3.634	6.226
Perlakuan	8	18.667	2.333	5.091	**	2.591	3.890
k	2	6.889	3.444	7.515152	**	3.633723	6.226235
i	2	3.556	1.778	3.878788	**	3.633723	5.045515
interaksi (KI)	4	8.222	2.056	4.484848	*	3.006917	4.772578
galat	16	7.333	0.458				
total	26	28					

14 HST

SK	db	JK	KT	Fhitung		F 0,05	F 0,01
Kelompok	2	2.741	1.370	1.741	tn	3.634	6.226
Perlakuan	8	22.963	2.870	3.647	*	2.591	3.890
k	2	5.852	2.926	3.717647	*	3.633723	6.226235
i	2	7.185	3.593	4.564706	*	3.633723	5.045515
interaksi (KI)	4	9.926	2.481	3.152941	*	3.006917	4.772578
galat	16	12.593	0.787				
total	26	38					

21 HST

SK	db	JK	KT	Fhitung		F 0,05	F 0,01
Kelompok	2	31.630	15.815	10.383	**	3.634	6.226
Perlakuan	8	64.074	8.009	5.258	**	2.591	3.890
k	2	14.741	7.370	4.838906	*	3.633723	6.226235
i	2	18.963	9.481	6.224924	**	3.633723	5.045515
interaksi (KI)	4	30.370	7.593	4.984802	**	3.006917	4.772578
galat	16	24.370	1.523				
total	26	120					

28 HST

SK	db	JK	KT	Fhitung		F 0,05	F 0,01
Kelompok	2	12.667	6.333	2.171	tn	3.634	6.226
Perlakuan	8	246.667	30.833	10.571	**	2.591	3.890
k	2	82.889	41.444	14.20952	**	3.633723	6.226235
i	2	52.667	26.333	9.028571	**	3.633723	5.045515
interaksi (KI)	4	111.111	27.778	9.52381	**	3.006917	4.772578
galat	16	46.667	2.917				
total	26	306					

35 HST

SK	db	JK	KT	Fhitung		F 0,05	F 0,01
Kelompok	2	2.889	1.444	0.338	tn	3.634	6.226
Perlakuan	8	251.333	31.417	7.344	**	2.591	3.890
k	2	62.000	31.000	7.246753	**	3.633723	6.226235
I	2	86.222	43.111	10.07792	**	3.633723	5.045515
interaksi (KI)	4	103.111	25.778	6.025974	**	3.006917	4.772578
Galat	16	68.444	4.278				
Total	26	323					

Lampiran 2. Tinggi Tanaman

7 HST

SK	db	JK	KT	Fhitung		F 0,05	F 0,01
Kelompok	2	2.816	1.408	3.269	tn	3.634	6.226
Perlakuan	8	9.180	1.147	2.664	*	2.591	3.890
k	2	3.469	1.734	4.027088	*	3.633723	6.226235
i	2	2.420	1.210	2.809416	tn	3.633723	5.045515
interaksi (KI)	4	3.291	0.823	1.910351	tn	3.006917	4.772578
galat	16	6.891	0.431				
total	26	19					

14 HST

SK	db	JK	KT	Fhitung		F 0,05	F 0,01
Kelompok	2	4.827	2.413	3.427	*	3.634	6.226
Perlakuan	8	15.233	1.904	2.704	*	2.591	3.890
k	2	8.869	4.434	6.297436	**	3.633723	6.226235
I	2	3.982	1.991	2.827613	tn	3.633723	5.045515
interaksi (KI)	4	2.382	0.596	0.845759	tn	3.006917	4.772578
Galat	16	11.267	0.704				
Total	26	31					

21 HST

SK	db	JK	KT	Fhitung		F 0,05	F 0,01
Kelompok	2	12.014	6.007	14.713	**	3.634	6.226
Perlakuan	8	27.050	3.381	8.281	**	2.591	3.890
k	2	22.312	11.156	27.32373	**	3.633723	6.226235
I	2	2.601	1.300	3.184942	tn	3.633723	5.045515
interaksi (KI)	4	2.137	0.534	1.308538	tn	3.006917	4.772578
Galat	16	6.533	0.408				
Total	26	46					

28 HST

SK	db	JK	KT	Fhitung		F 0,05	F 0,01
Kelompok	2	29.710	14.855	5.329	*	3.634	6.226
Perlakuan	8	63.043	7.880	2.827	*	2.591	3.890
k	2	29.414	14.707	5.275629	*	3.633723	6.226235
I	2	16.427	8.214	2.946375	tn	3.633723	5.045515
interaksi (KI)	4	17.201	4.300	1.542606	tn	3.006917	4.772578
Galat	16	44.604	2.788				
Total	26	137					

35 HST

SK	db	JK	KT	Fhitung		F 0,05	F 0,01
Kelompok	2	6.056	3.028	0.552	tn	3.634	6.226
Perlakuan	8	96.333	12.042	2.196	tn	2.591	3.890
k	2	33.149	16.574	3.022772	tn	3.633723	6.226235
I	2	18.782	9.391	0.846004	tn	3.633723	5.045515
interaksi (KI)	4	44.402	11.101	2.024469	tn	3.006917	4.772578
Galat	16	87.731	5.483				
Total	26	190					

Lampiran 3. Panjang Akar

SK	db	JK	KT	Fhitung		F 0,05	F 0,01
Kelompok	2	2.220	1.110	0.250	tn	3.634	6.226
Perlakuan	8	29.980	3.748	0.845	tn	2.591	3.890
k	2	10.229	5.114	1.153417	tn	3.633723	6.226235
I	2	5.576	2.788	0.628704	tn	3.633723	5.045515
interaksi (KI)	4	14.176	3.544	0.799223	tn	3.006917	4.772578
galat	16	70.947	4.434				
total	26	103					

Lampiran 4. Indeks Panen

SK	db	JK	KT	Fhitung		F 0,05	F 0,01
Kelompok	2	0.004	0.002	0.393	tn	3.634	6.226
Perlakuan	8	0.068	0.008	1.817	tn	2.591	3.890
k	2	0.018	0.009	1.90294	tn	3.633723	6.226235
i	2	0.006	0.00	0.614925	tn	3.633723	5.045515
interaksi (KI)	4	0.044	0.011	2.375724	tn	3.006917	4.772578
galat	16	0.075	0.005				
total	26	0					

Lampiran 5. Berat Basah

SK	db	JK	KT	Fhitung		F 0,05	F 0,01
Kelompok	2	736.629	368.314	2.961	tn	3.634	6.226
Perlakuan	8	6988.007	873.501	7.021	**	2.591	3.890
k	2	1045.127	522.563	4.200435	*	3.6337235	6.226235
i	2	2746.220	1373.11	11.03725	**	3.6337235	5.045515
interaksi (KI)	4	3196.660	799.165	6.423797	**	3.0069173	4.772578
galat	16	1990.511	124.407				
total	26	9715					

Lampiran 6. Berat Kering

SK	db	JK	KT	Fhitung		F 0,05	F 0,01
Kelompok	2	16.009	8.004	1.692	tn	3.634	6.226
Perlakuan	8	500.107	62.513	13.211	**	2.591	3.890
k	2	157.264	78.632	16.617	**	3.634	6.226
i	2	186.447	93.223	19.701	**	3.634	5.046
interaksi (KI)	4	156.396	39.099	8.263	**	3.007	4.773
galat	16	75.711	4.732				
total	26	592					