

Lampiran

Tabel 1 Jadwal Pelaksanaan Penelitian

Kegiatan	Bulan dan Minggu Pelaksanaan Penelitian																															
	Agustus				September				Oktober				November				Desember				Januari				Februari							
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4				
Persiapan Lapang																																
Pembibitan																																
Penanaman																																
Pemeliharaan																																
Pengamatan																																
Pemanenan																																
Penyusunan Proposal																																
Penyusunan Laporan																																
Ujian																																

Tabel 2 Analisis Sidik Ragam Anova Tinggi Tanaman (cm)

SK	DB	4 MST			5 MST			6 MST			7 MST			8 MST			9 MST			10 MST		
		KT	F Hit		KT	F Hit		KT	F Hit		KT	F Hit		KT	F Hit		KT	F Hit		KT	F Hit	
Galur	4.00	96.67	11.74	**	171.48	24.78	**	27.87	4.35	**	38.79	11.99	**	23.65	4.07	**	9.49	1.74	tn	14.61	2.12	tn
Volume	2.00	47.07	5.72	*	21.10	3.05	tn	18.13	2.83	tn	1.08	0.33	tn	13.44	2.31	tn	11.08	2.04	tn	21.64	3.15	tn
Interaksi	8.00	11.06	1.34	tn	11.17	1.61	tn	3.30	0.51	tn	6.35	1.96	tn	11.68	2.01	tn	4.77	0.88	tn	9.72	1.41	tn
Ulangan	4.00	4.54	0.55	tn	5.68	0.82	tn	2.58	0.40	tn	10.32	3.19	*	4.41	0.76	tn	0.41	0.08	tn	7.11	1.03	tn
Galat	56.00	8.23			6.92			6.41			3.23			5.81			5.44			6.88		
Total	74.00	167.57			216.35			58.28			59.77			58.99			31.19			59.97		

SK	DB	11 MST			12 MST			13 MST			14 MST			15 MST			16 MST			17 MST		
		KT	F Hit		KT	F Hit		KT	F Hit		KT	F Hit		KT	F Hit		KT	F Hit		KT	F Hit	
Galur	4.00	18.37	1.87	tn	34.34	4.47	**	56.29	8.12	**	44.49	5.42	**	39.92	5.70	**	47.65	6.86	**	37.95	6.12	**
Volume	2.00	12.27	1.25	tn	12.52	1.63	tn	5.77	0.83	tn	15.77	1.92	tn	1.65	0.24	tn	17.65	2.54	tn	17.64	2.85	tn
Interaksi	8.00	6.86	0.70	tn	7.21	0.94	tn	5.46	0.79	tn	9.96	1.21	tn	5.12	0.73	tn	3.65	0.53	tn	6.11	0.99	tn
Ulangan	4.00	11.60	1.18	tn	2.37	0.31	tn	2.75	0.40	tn	6.79	0.83	tn	3.65	0.52	tn	0.82	0.12	tn	2.91	0.47	tn
Galat	56.00	9.81			7.69			6.93			8.21			7.00			6.95			6.20		
Total	74.00	58.91			64.12			77.20			85.21			57.35			76.73			70.81		

Tabel 3 Analisis Sidik Ragam Anova Jumlah Daun (Helai)

SK	DB	4 MST			5 MST			6 MST			7 MST			8 MST			9 MST			10 MST		
		KT	F Hit		KT	F Hit		KT	F Hit		KT	F Hit		KT	F Hit		KT	F Hit		KT	F Hit	
Galur	4.00	6.15	2.17	tn	16.02	3.06	*	39.85	5.61	**	45.75	2.76	*	59.33	2.46	tn	371.12	9.20	**	510.77	8.61	**
Volume	2.00	1.56	0.55	tn	19.37	3.69	*	47.77	6.72	**	91.56	5.52	**	199.38	8.28	**	412.32	10.22	**	791.08	13.34	**
Interaksi	8.00	7.14	2.52	*	6.74	1.29	tn	16.66	2.34	*	31.39	1.89	tn	56.37	2.34	*	87.32	2.16	*	207.00	3.49	**
Ulangan	4.00	4.89	1.73	tn	4.49	0.86	tn	2.51	0.35	tn	14.22	0.86	*	22.27	0.92	tn	35.65	0.88	tn	58.23	0.98	tn
Galat	56.00	2.83			5.24			7.11			16.59			24.08			40.36			59.32		
Total	74.00	22.57			51.86			113.90			199.52			361.43			946.77			1626.40		

SK	DB	11 MST			12 MST			13 MST			14 MST			15 MST			16 MST			17 MST		
		KT	F Hit		KT	F Hit		KT	F Hit		KT	F Hit		KT	F Hit		KT	F Hit		KT	F Hit	
Galur	4.00	704.95	6.58	**	637.98	3.98	**	477.33	2.93	*	781.58	4.65	**	923.63	5.19	**	789.48	4.86	**	850.93	5.48	**
Volume	2.00	1310.50	12.23	**	1730.75	10.79	**	1943.10	11.92	**	1866.30	11.10	**	2019.70	11.34	**	2153.05	13.26	**	1892.05	12.18	**
Interaksi	8.00	215.28	2.01	tn	137.54	0.86	tn	172.61	1.06	tn	203.70	1.21	tn	234.34	1.32	tn	323.04	1.99	tn	290.75	1.87	tn
Ulangan	4.00	117.95	1.10	tn	141.23	0.88	tn	190.78	1.17	tn	195.43	1.16	tn	196.48	1.10	tn	294.43	1.81	tn	183.98	1.18	tn
Galat	56.00	107.19			160.39			163.04			168.20			178.12			162.35			155.36		
Total	74.00	2455.86			2807.88			2946.86			3215.20			3552.26			3,722.32			3373.06		

Tabel 4 Analisis Sidik Ragam Lebar Tajuk

SK	DB	30 HST			60 HST			90 HST			120 HST		
		KT	F Hit		KT	F Hit		KT	F Hit		KT	F Hit	
Galur	4	115.99	6.89	**	253.03	4.78	**	119.43	2.59	*	68.29	1.73	tn
Volume	2	73.18	4.35	*	511.97	9.66	**	351.58	7.63	**	72.52	1.83	tn
Interaksi	8	52.28	3.11	**	60.01	1.13	tn	85.17	1.85	tn	29.19	0.74	tn
Ulangan	4	17.33	1.03	tn	24.14	0.46	tn	21.00	0.46	tn	11.95	0.30	tn
Galat	56	16.83			52.97			46.08			39.55		
Total	74	2455.86			2807.88			2946.86			3215.20		

Tabel 5 Analisis sidik Ragam Internode, Petiole, First Floering dan Jumlah Bunga

SK	DB	Internode			Petiole			First Floering			Jumlah Bunga		
		KT	F Hit		KT	F Hit		KT	F Hit		KT	F Hit	
Ulangan	4.00	0.04	0.17	tn	4.48	1.19	tn	126.55	1.13	tn	11.89	1.04	tn
Perlakuan	2.00	0.55	2.21	*	12.50	3.31	**	325.98	2.90	**	95.28	8.34	**
Galur	8.00	0.84	3.34	*	23.66	6.27	**	634.82	5.65	**	209.12	18.31	**
Volume	4.00	0.42	1.69	tn	9.17	2.43	tn	517.08	4.60	**	162.09	14.19	**
Interaksi	56.00	0.44	1.77	tn	7.76	2.06	tn	123.78	1.10	tn	21.66	1.90	tn
Galat	74.00	0.25			3.77			112.33			11.42		

Tabel 6 Analisis Sidik Ragam Pada Jumlah Polong Per Tanaman, Bobot Basah Polong Per Tanaman, Bobot Kering Polong Per Tanaman, Jumlah Biji Per Tanaman, Bobot Kering Biji Per Tanaman, Bobot 100 Butir

SK	DB	JPPT			BBPPT			BKPPT			JBPT			BKBPT			B100 B		
		KT	F Hit		KT	F Hit		KT	F Hit		KT	F Hit		KT	F Hit		KT	F Hit	
Galur	4.00	9.63	0.53	tn	13.65	0.67	tn	228.55	81.86	**	7.15	0.52	tn	10.37	8.29	tn	80.10	0.73	tn
Volume	2.00	12.06	0.67	tn	49.12	2.41	tn	346.44	124.09	**	6.81	0.50	tn	31.61	25.28	tn	354.96	3.22	*
Interaksi	8.00	56.65	3.13	**	59.17	2.90	**	192.04	68.79	tn	31.61	2.31	*	16.83	13.46	**	64.03	0.58	tn
Ulangan	4.00	20.82	1.15	tn	20.69	1.02	tn	4.08	1.46	tn	26.42	1.93	tn	9.31	1.87	tn	56.43	0.51	tn
Galat	56.00	18.09			20.37			2.79			13.68			1.25			110.20		

Tabel 7 Analisis Sidik Ragam Pada Bobot Basah Brangkas, Bobot Kering Brangkas, Fruit Set, Presentase Kupasan, Ketebalan kulit polong Dan Panjang Akar

SK	DB	BBB			BKB			FS			PK			KKP			PA		
		KT	F Hit		KT	F Hit		KT	F Hit		KT	F Hit		KT	F Hit		KT	F Hit	
Galur	4.00	898.11	3.62	*	19.77	1.65	tn	0.07	0.56	tn	0.10	0.57	tn	0.48	9.81	**	201.67	3.11	*
Volume	2.00	243.61	0.98	tn	60.00	5.00	*	0.25	2.09	tn	0.14	0.77	tn	0.21	4.33	*	85.60	1.32	tn
Interaksi	8.00	398.93	1.61	tn	18.65	1.55	tn	0.21	1.69	tn	0.52	2.90	**	0.23	4.73	**	182.85	2.82	*
Ulangan	4.00	261.72	1.06	tn	10.29	0.86	tn	0.04	0.31	tn	0.31	1.70	tn	0.04	0.75	tn	56.92	0.88	tn
Galat	56.00	248.09			12.00			1.22			0.18			0.05			64.87		

Tabel 8 Analisis Sidik Ragam Pada Variabel Laju Perkecambahan

SK	DB	JK	KT	F HIT	F TABEL			
					0,05	0,01		
Ulangan	4	1.333	0.333	0.498	2.537	tn	3.674	tn
Perlakuan	14	127.867	9.133	13.651	1.873	*	2.418	*
Galur	4	105.333	26.333	39.359	2.537	*	3.674	*
Volume	2	6.107	3.053	4.564	3.162	*	5.006	tn
Interaksi	8	16.427	2.053	3.069	2.109	*	2.847	*
Galat	56	37.467	0.669					
Total	74	166.667						
KK				12.02872516				0

Dokumentasi Kegiatan



Gambar 1 Kondisi Green House Penelitian



Gambar 2 Penyiraman



