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LAMPIRAN

Lampiran 1. Hasil pengamatan pertumbuhan vegetative dan generative pada tanaman menghasilkan muda (tahun tanam 2014).

a. Topografi datar

No	Tinggi Tanaman (cm)	Keliling batang (cm)	Diameter (cm)	Bunga Jantan (tandan)	Bunga Betina (tandan)	Buah Hitam (tandan)	Buah Merah (tandan)
1	274	261	83,12	4	1	2	0
2	258	257	81,85	0	2	7	0
3	248	259	82,48	0	2	8	0
4	155	276	87,90	0	2	12	1
5	206	254	80,89	1	2	9	1
6	258	288	91,72	2	2	7	1
7	220	242	77,07	0	2	8	1
8	226	285	90,76	2	2	13	1
9	205	252	80,25	0	3	9	0
10	214	275	87,58	0	2	9	0
11	211	235	74,84	0	3	8	2
12	278	287	91,40	1	3	6	2
13	260	270	85,99	0	2	8	2
14	221	251	79,94	0	3	11	0
15	224	253	80,57	0	0	7	1
16	232	255	81,21	0	2	10	0
17	239	277	88,22	1	1	8	0
18	206	244	77,71	2	1	7	0
19	268	274	87,26	0	3	7	2
20	225	267	85,03	0	2	8	0
21	233	245	78,03	0	3	9	1
22	215	298	94,90	0	2	10	0
23	180	220	70,06	1	2	7	2
24	217	265	84,39	0	2	7	2
25	205	246	78,34	0	2	8	0
26	235	245	78,03	2	2	6	1
27	217	274	87,26	2	2	8	1
28	240	245	78,03	1	3	7	1
29	221	270	85,99	0	2	12	3
30	281	304	96,82	2	1	8	1
Rerata	229,07	262,47	83,59	0,70	2,03	8,20	0,87

b. Topografi bergelombang

No	Tinggi Tanaman (cm)	Keliling batang (cm)	Diameter (cm)	Bunga Jantan (tandan)	Bunga Betina (tandan)	Buah Hitam (tandan)	Buah Merah (tandan)
1	250	284	90,45	0	2	11	0
2	219	230	73,25	0	4	10	0
3	216	260	82,80	0	4	2	1
4	200	236	75,16	0	1	8	1
5	190	279	88,85	0	2	11	0
6	171	310	98,73	0	3	11	0
7	274	259	82,48	0	2	10	1
8	209	257	81,85	6	0	2	0
9	198	280	89,17	3	0	8	2
10	226	263	83,76	0	2	11	1
11	272	247	78,66	0	2	10	0
12	218	252	80,25	1	1	7	0
13	302	264	84,08	4	0	5	0
14	215	237	75,48	0	1	7	0
15	178	300	95,54	0	2	12	0
16	211	258	82,17	1	0	4	0
17	152	287	91,40	3	1	1	0
18	183	262	83,44	0	2	8	1
19	190	268	85,35	5	0	5	0
20	180	276	87,90	0	3	11	2
21	167	277	88,22	0	2	10	2
22	235	236	75,16	0	2	4	0
23	188	292	92,99	0	2	14	0
24	190	272	86,62	3	2	4	1
25	165	304	96,82	1	2	7	2
26	160	256	81,53	0	4	7	0
27	187	295	93,95	1	2	11	3
28	216	307	97,77	0	2	7	1
29	223	290	92,36	1	3	8	1
30	177	320	101,91	0	2	8	2
Rerata	205,40	271,93	86,60	0,97	1,83	7,80	0,70

Lampiran 2. Hasil pengamatan pertumbuhan vegetative dan generative pada tanaman menghasilkan tua (tahun tanam 1999).

a. Topografi datar

No	Tinggi Tanaman (cm)	Keliling batang (cm)	Diameter (cm)	Bunga Jantan (tandan)	Bunga Betina (tandan)	Buah Hitam (tandan)	Buah Merah (tandan)
1	779	222	70,70	3	0	2	0
2	806	165	52,55	0	0	6	1
3	1062	298	94,90	0	1	6	0
4	851	214	68,15	1	0	3	0
5	909	236	75,16	1	1	3	0
6	1057	227	72,29	2	0	5	1
7	1073	244	77,71	6	1	2	0
8	1076	266	84,71	0	0	8	0
9	819	203	64,65	1	0	4	0
10	936	262	83,44	0	2	5	0
11	905	188	59,87	1	0	6	0
12	944	258	82,17	3	0	3	0
13	997	245	78,03	0	0	4	0
14	1117	271	86,31	4	0	5	0
15	1090	228	72,61	1	2	5	1
16	1010	182	57,96	1	0	4	1
17	996	218	69,43	2	1	3	0
18	957	224	71,34	0	1	2	0
19	899	236	75,16	0	0	4	0
20	966	196	62,42	1	1	2	1
21	1015	256	81,53	2	0	3	0
22	935	212	67,52	1	1	1	0
23	967	225	71,66	0	1	2	1
24	862	185	58,92	3	1	5	0
25	1035	247	78,66	2	0	1	0
26	957	277	88,22	0	1	2	0
27	1107	251	79,94	1	1	3	1
28	915	218	69,43	3	0	1	1
29	988	252	80,25	2	0	5	1
30	1050	281	89,49	0	0	1	0
rerata	969,33	232,90	74,17	1,37	0,50	3,53	0,30

b. Topografi bergelombang

No	Tinggi Tanaman (cm)	Keliling batang (cm)	Diameter (cm)	Bunga Jantan (tandan)	Bunga Betina (tandan)	Buah Hitam (tandan)	Buah Merah (tandan)
1	1115	169	53,82	0	1	1	0
2	1069	263	83,76	0	0	3	0
3	955	194	61,78	0	1	2	0
4	1131	172	54,78	0	0	2	0
5	1178	213	67,83	0	1	0	1
6	1000	217	69,11	1	2	2	2
7	984	229	72,93	1	1	6	1
8	82	272	86,62	1	2	1	0
9	928	214	68,15	1	0	1	0
10	780	193	61,46	0	2	3	1
11	842	255	81,21	0	0	2	1
12	1025	223	71,02	0	1	5	0
13	913	173	55,10	0	1	2	0
14	967	272	86,62	0	1	6	1
15	1000	157	50,00	2	1	1	0
16	797	207	65,92	0	0	1	0
17	847	263	83,76	1	0	2	1
18	890	244	77,71	2	0	1	1
19	924	234	74,52	0	1	2	2
20	862	265	84,39	0	1	2	0
21	1031	235	74,84	0	1	3	0
22	936	242	77,07	1	0	4	1
23	873	262	83,44	2	1	1	0
24	963	252	80,25	0	0	3	1
25	894	209	66,56	0	1	4	1
26	1021	217	69,11	1	0	5	0
27	981	198	63,06	0	0	1	0
28	838	184	58,60	2	1	2	1
29	917	207	65,92	1	1	5	0
30	972	216	68,79	0	1	2	1
rerata	923,83	221,70	70,61	0,53	0,73	2,50	0,53

Lampiran 3. Hasil analisis pertumbuhan vegetative dan generative pada tanaman menghasilkan muda (tahun tanam 2014) pada topografi yang berbeda.

Tinggi tanaman

Group Statistics

topografi		N	Mean	Std. Deviation	Std. Error Mean
tinggi_tanaman	datar	30	2.2907E2	28.35481	5.17686
	gelombang	30	2.0540E2	35.29247	6.44349

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
tinggi_tanaman	Equal variances assumed	1.204	.277	2.863	58	.006	23.66667	8.26550	7.12147	40.21186
	Equal variances not assumed			2.863	55.427	.006	23.66667	8.26550	7.10511	40.22823

Diameter batang

Group Statistics

topografi		N	Mean	Std. Deviation	Std. Error Mean
diameter_batang	datar	30	83.1000	5.99626	1.09476
	gelombang	30	86.0667	7.43678	1.35776

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
diameter_batang	Equal variances assumed	1.660	.203	-1.701	58	.094	-2.96667	1.74414	-6.45795	.52461
	Equal variances not assumed			-1.701	55.505	.095	-2.96667	1.74414	-6.46129	.52796

Jumlah bunga jantan

Group Statistics

topografi		N	Mean	Std. Deviation	Std. Error Mean
bunga_jantan	datar	30	.7000	1.02217	.18662
	gelombang	30	.9667	1.67091	.30507

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
bunga_jantan	Equal variances assumed	2.850	.097	-.746	58	.459	-.26667	.35762	-.98252	.44919
	Equal variances not assumed			-.746	48.039	.460	-.26667	.35762	-.98570	.45236

Jumlah bunga betina

Group Statistics

topografi		N	Mean	Std. Deviation	Std. Error Mean
BUNGA_BATINA	datar	30	2.0333	.71840	.13116
	gelombang	30	1.8333	1.14721	.20945

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
BUNGA_BATINA	Equal variances assumed	4.852	.032	.809	58	.422	.20000	.24713	-.29468	.69468
	Equal variances not assumed			.809	48.713	.422	.20000	.24713	-.29670	.69670

Jumlah buah hitam

Group Statistics

topografi		N	Mean	Std. Deviation	Std. Error Mean
BUAH_HITAM	datar	30	8.2000	2.10746	.38477
	gelombang	30	7.8000	3.28424	.59962

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
BUAH_HITAM	Equal variances assumed	6.883	.011	.561	58	.577	.40000	.71245	-1.02613	1.82613
	Equal variances not assumed			.561	49.420	.577	.40000	.71245	-1.03142	1.83142

Jumlah buah merah

Group Statistics

topografi		N	Mean	Std. Deviation	Std. Error Mean
BUAH_MERAH	datar	30	.8667	.86037	.15708
	gelombang	30	.7000	.87691	.16010

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
BUAH_MERAH	Equal variances assumed	.196	.660	.743	58	.460	.16667	.22429	-.28230	.61563
	Equal variances not assumed			.743	57.979	.460	.16667	.22429	-.28230	.61564

Lampiran 4. Hasil analisis pertumbuhan vegetative dan generative pada tanaman menghasilkan tua (tahun tanam 1999) pada topografi yang berbeda.

Tinggi tanaman

Group Statistics

topografi		N	Mean	Std. Deviation	Std. Error Mean
tinggi_tanaman	datar	30	9.6933E2	90.98250	16.61106
	gelombang	30	9.2383E2	185.29326	33.82977

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
tinggi_tanaman	Equal variances assumed	1.034	.314	1.207	58	.232	45.50000	37.68793	-29.94059	120.94059
	Equal variances not assumed			1.207	42.216	.234	45.50000	37.68793	-30.54582	121.54582

Diameter batang

Group Statistics

topografi		N	Mean	Std. Deviation	Std. Error Mean
diamater_batang	datar	30	73.6667	10.22955	1.86765
	gelombang	30	70.1000	10.47279	1.91206

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
diamater_batang	Equal variances assumed	.063	.803	1.334	58	.187	3.56667	2.67284	-1.78361	8.91695
	Equal variances not assumed			1.334	57.968	.187	3.56667	2.67284	-1.78368	8.91701

Jumlah bunga jantan

Group Statistics

topografi		N	Mean	Std. Deviation	Std. Error Mean
bunga_jantan	datar	30	1.3667	1.44993	.26472
	gelombang	30	.5333	.73030	.13333

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
bunga_jantan	Equal variances assumed	8.145	.006	2.811	58	.007	.83333	.29640	.24002	1.42665
	Equal variances not assumed			2.811	42.824	.007	.83333	.29640	.23551	1.43116

Jumlah bunga betina

Group Statistics

topografi		N	Mean	Std. Deviation	Std. Error Mean
bunga_BETINA	datar	30	.5000	.62972	.11497
	gelombang	30	.7333	.63968	.11679

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
bunga_BETINA	Equal variances assumed	.144	.706	-1.424	58	.160	-.23333	.16388	-.56138	.09472
	Equal variances not assumed			-1.424	57.986	.160	-.23333	.16388	-.56139	.09472

Jumlah buah hitam

Group Statistics					
topografi		N	Mean	Std. Deviation	Std. Error Mean
buah_hitam	datar	30	3.5333	1.79527	.32777
	gelombang	30	2.5000	1.61352	.29459

Independent Samples Test										
		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
buah_hitam	Equal variances assumed	.704	.405	2.345	58	.022	1.03333	.44070	.15118	1.91549
	Equal variances not assumed			2.345	57.352	.023	1.03333	.44070	.15097	1.91570

Jumlah buah merah

Group Statistics

topografi		N	Mean	Std. Deviation	Std. Error Mean
buah_merah	datar	30	.3000	.46609	.08510
	gelombang	30	.5333	.62881	.11480

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
buah_merah	Equal variances assumed	6.973	.011	-1.633	58	.108	-.23333	.14290	-.51939	.05272
	Equal variances not assumed			-1.633	53.477	.108	-.23333	.14290	-.51990	.05324

Lampiran 4. Hasil analisis produktifitas tanaman TM muda (tahun tanam 2014) dan TM tua (tahun tanam 1999) pada topografi datar dan bergelombang
 TM muda (tahun tanam 2014)

Group Statistics

topografi	N	Mean	Std. Deviation	Std. Error Mean
PRODUKSI datar	4	10.0000	5.94418	2.97209
gelombang	4	8.2500	5.50000	2.75000

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
PRODUKSI	Equal variances assumed	.017	.900	.432	6	.681	1.75000	4.04918	-8.15798	11.65798
	Equal variances not assumed			.432	5.964	.681	1.75000	4.04918	-8.17243	11.67243

Group Statistics

	topografi	N	Mean	Std. Deviation	Std. Error Mean
PRODUKSI	datar	5	15.2000	2.16795	.96954
	gelombang	5	14.4000	.54772	.24495

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
PRODUKSI	Equal variances assumed	9.752	.014	.800	8	.447	.80000	1.00000	-1.50600	3.10600
	Equal variances not assumed			.800	4.509	.464	.80000	1.00000	-1.85719	3.45719