

LAMPIRAN

Lampiran 1. Identitas Petani Pasir

Nama	Umur	Pendidikan terakhir	Jumlah tanggungan AK
Abdul muis	45	SD	4
Ajib	40	SMP	4
Kohari	50	SD	4
Supangat	47	SD	4
Suparno	47	SD	4
Badri	48	SD	4
Mustain	40	SMP	3
Fahrur	38	SMP	3
Aweto	45	SMP	4
Bambang	50	SD	3
Darsono	52	SD	3
Fahrudin	40	SMA	3
Faizin	55	SD	3
Harto	48	SMP	4
Basiman	57	SD	2
Duwan	48	SMP	3
H Sunoto	50	SMP	4
Hadi	47	SD	3
Bekan	48	SMP	4
Ariyanto	49	SD	4
Kamto	50	SD	3
Muhajirin	45	SD	4
Suroso	48	SD	4
Sutahar	50	SD	3
Jono	42	SD	3
Rokim	48	SD	4
Sayuti	45	SD	4
Kirno	50	SD	3
Yahman	52	Tdk tamat sd	3
Hartono	47	SD	4
Mahmudi	49	SD	4
H Ratno	55	SD	3
Kindi	45	SD	3
Darwanto	42	SD	3
sukiran	53	SD	4
Supriyadi	50	SD	3
Untung	47	SD	4
Iryanto	49	SD	4
Kasan	55	SD	3

Hirman	45	SD	4
Sudarto	48	SD	4
Nuryono	50	SD	3
Rohman	55	SD	3
Nor kholis	45	SD	4
Thoipur	48	SD	4
Suprpto	47	SD	4
Ab wahab	52	SD	3
Sarwi	55	Tdk tamat sd	3
Suryanto	45	SD	3
Kuldi	53	SD	3

Lampiran 2. Identitas Petani Kotakan

Nama	umur/th lahir	Pendidikan	Jumlah Tanggungan Keluarga
Adis	45	SMA	3
Saputro	33	SMP	4
Suyut	47	S1	3
Abdul Aziz	25	SMP	5
Rasminah	55	SD	5
Sofiatun	42	SD	5
Basirin	68	SD	3
Sukis	48	SMP	3
Suhari	50	SMP	3
Kasraji	38	SD	4
Rosmanto	50	SD	5
Tukirin	40	SMA	4
Kamidi	45	SD	3
Rubadi	65	SD	2
Poryan	27	SMA	2
udin	28	SMP	3
teguh	28	SD	2
Narjan	41	SMP	3
Taufik	30	SMA	1
Marzuki	34	S1	2
Purwadi	55	SMP	3
Subandi	30	SD	2
Sutopo Yono	35	SD	3
Kasdomo	35	SD	2
Kasnoto	56	SMA	4
Rokib	61	SD	2
Alek	35	SD	3
Kasmaji ah mukamil	50	SD	3

Tukirin	42	SMP	2
Abdul ghofur	38	SMP	2
Tukijan	50	SD	4
M. Anwarudin	39	SMA	2
Rumani	54	SD	3
Ananta Lestari	47	SMP	3
Sunardi	56	SD	4
Sugoto	48	SMP	3
Abdul basyit	50	SMP	3
Rudiyono	45	SMA	3
kuntarjo	37	SMP	3
Ripai	55	SMA	3
Subandi	49	SMA	4
Sunardi	62	SD	2
M Anwaruda	30	SMP	2
Gumono	53	SD	2
Parnoto	37	SMP	3
Niti sumito	50	SD	3
Moh Socheh	43	SMA	3
Rudiyono	34	SMA	3
Warsan	54	SMP	3
Sukamto	43	SMA	4

Lampiran 3. Analisis Risiko Dengan Konversi Luas Lahan 1 ha

Analisis Risiko varietas bima

Nama	RISIKO PRODUKSI		
	X	$x-\bar{X}$	$(x-\bar{X})^2$
Abdul muis	8.750.00	380.34	144.658.37
Ajib	8.437.50	67.84	4.602.24
Kohari	8.870.97	501.31	251.309.26
Supangat	7.894.74	474.92	225.552.19
Suparno	8.750.00	380.34	144.658.37
Badri	9.375.00	1.005.34	1.010.708.13
Mustain	8.571.43	201.77	40.710.48
Fahrur	8.333.33	36.33	1.319.64
Aweto	10.000.00	1.630.34	2.658.007.89
Bambang	10.000.00	1.630.34	2.658.007.89
Darsono	8.333.33	36.33	1.319.64
Fahrudin	12.000.00	3.630.34	13.179.367.13
Faizin	9.027.78	658.12	433.118.76
Harto	7.446.81	922.85	851.655.22

Basiman	9.333.33	963.67	928.665.92
Duwan	9.000.00	630.34	397.328.27
H Sunoto	8.750.00	380.34	144.658.37
Hadi	9.090.91	721.25	520.199.98
Bekan	8.333.33	36.33	1.319.64
Ariyanto	9.375.00	1.005.34	1.010.708.13
Kamto	8.571.43	201.77	40.710.48
Muhajirin	9.090.91	721.25	520.199.98
Suroso	9.375.00	1.005.34	1.010.708.13
Sutahar	5.555.56	2.814.10	7.919.184.90
Jono	6.250.00	2.119.66	4.492.959.33
Rokim	4.444.44	3.925.22	15.407.318.66
Sayuti	8.064.52	305.14	93.112.90
Kirno	5.882.35	2.487.31	6.186.697.36
Yahman	8.750.00	380.34	144.658.37
Hartono	8.571.43	201.77	40.710.48
Mahmudi	8.571.43	201.77	40.710.48
H Ratno	9.375.00	1.005.34	1.010.708.13
Kindi	9.375.00	1.005.34	1.010.708.13
Darwanto	7.894.74	474.92	225.552.19
sukiran	7.857.14	512.52	262.674.02
Supriyadi	8.750.00	380.34	144.658.37
Untung	6.818.18	1.551.48	2.407.085.14
Iryanto	8.484.85	115.19	13.268.34
Kasan	8.000.00	369.66	136.648.66
Hirman	8.437.50	67.84	4.602.24
Sudarto	8.333.33	36.33	1.319.64
Nuryono	8.750.00	380.34	144.658.37
Rohman	7.812.50	557.16	310.427.48
Nor kholis	8.461.54	91.88	8.441.62
Thoipur	7.777.78	591.88	350.324.79
Suprpto	8.333.33	36.33	1.319.64
Ab wahab	8.333.33	36.33	1.319.64
Sarwi	7.500.00	869.66	756.308.85
Suryanto	7.812.50	557.16	310.427.48
Kuldi	7.575.76	793.90	630.281.36
Jumlah	418.483.01	0.00	68.235.580.67
Rata-Rata	8.369.66	0.00	1.364.711.61
Risiko Produksi	Varian	1392562.87	
	Stadar Devasi	1180.07	
	CV	0.14	

Analisis Risiko Varietas Bauji

Nama	Risiko Produksi		
	x	$x - \bar{X}$	$(x - \bar{X})^2$
Adis	1066.67	-10020.86	100417558.82
Saputro	6666.67	-4420.86	19543969.47
Suyut	1040.00	-10047.52	100952715.59
Abdul Aziz	6666.67	-4420.86	19543969.47
Rasminah	5714.29	-5373.24	28871677.41
Sofiatun	2333.33	-8754.19	76635834.24
Basirin	10000.00	-1087.52	1182705.97
Sukis	5714.29	-5373.24	28871677.41
Suhari	3030.30	-8057.22	64918791.36
Kasraji	10666.67	-420.86	177119.93
Rosmanto	16666.67	5579.14	31126845.63
Tukirin	12000.00	912.48	832614.53
Kamidi	16000.00	4912.48	24132431.66
Rubadi	14285.71	3198.19	10228428.40
Poryan	10000.00	-1087.52	1182705.97
udin	7500.00	-3587.52	12870320.26
teguh	7200.00	-3887.52	15112833.98
Narjan	10666.67	-420.86	177119.93
Taufik	11428.57	341.05	116314.13
Marzuki	10666.67	-420.86	177119.93
Purwadi	100000.00	88912.48	7905428591.42
Subandi	13333.33	2245.81	5043664.69
Sutopo Yono	10000.00	-1087.52	1182705.97
Kasdomo	8108.11	-2979.41	8876912.26
Kasnoto	12000.00	912.48	832614.53
Rokib	10810.81	-276.71	76569.56
Alek	8000.00	-3087.52	9532797.40
Kasmaji ah mukamil	9558.82	-1528.70	2336921.64
Tukirin	9302.33	-1785.20	3186929.32
Abdul ghofur	10000.00	-1087.52	1182705.97
Tukijan	8333.33	-2754.19	7585559.94
M. Anwarudin	8695.65	-2391.87	5721045.37
Rumani	9333.33	-1754.19	3077180.89
Ananta Lestari	9523.81	-1563.71	2445199.39
Sunardi	11764.71	677.18	458576.85
Sugoto	11111.11	23.59	556.41
Abdul basyit	13888.89	2801.37	7847651.64
Rudiyono	8163.27	-2924.26	8551282.23
kuntarjo	9615.38	-1472.14	2167191.01
Ripai	9677.42	-1410.10	1988391.89
Subandi	9756.10	-1331.43	1772693.32
Sunardi	9473.68	-1613.84	2604475.18

M Anwaruda	8846.15	-2241.37	5023735.05
Gumono	10000.00	-1087.52	1182705.97
Parnoto	9600.00	-1487.52	2212724.25
Niti sumito	9000.00	-2087.52	4357751.69
Moh Socheh	9200.00	-1887.52	3562742.54
Rudiyono	9183.67	-1903.85	3624642.50
Warsan	9259.26	-1828.26	3342547.79
Sukamto	9523.81	-1563.71	2445199.39
Jumlah	554376.14	0.00	8544725020.17
Rata-Rata	11087.52	0.00	170894500.40
Koefisien Variasi	Varian	174382143.3	
	Standar Deviasi	13205.4	
	CV	1.19	

Lampiran 4. Uji T

1. Uji T biaya

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
Biaya Total	4.695	.033	.269	98	.789	2468537.91620	9181873.99430	-	20689668.029
								92.19628	
Equal variances not assumed			.269	49.548	.789	2468537.91620	9181873.99430	-	20915040.818
								64.98562	

2. Uji T Pendapatan

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
Pendapatan	7.983	.006	-	98	.002	-	199496	-	-
			3.25	6		649569	03.328	104546	25367
						51.803	70	290.33	613.26
						60		974	746
Equal variances assumed			-	50.4	.002	-	199496	-	-
			3.25	28		649569	03.328	105018	24895
Equal variances not assumed						51.803	70	489.76	413.84
						60		488	232

3. Uji T Keuntungan

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
Keuntungan	8.010	.006	-	98	.002	-	20056	-	-
			3.20	6		64296	457.87	10409	24495
						773.94	272	8161.8	386.04
						720		4833	607
Equal variances assumed			-	50.4	.002	-	20056	-	-
			3.20	19		64296	457.87	10457	24020
Equal variances not assumed						773.94	272	3068.7	479.16
						720		2746	694

4. Uji T R/C

		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
Kelayakan	Equal variances assumed	22.114	.000	-6.413	98	.000	-1.97168	.30744	-2.58179	-1.36157
	Equal variances not assumed			-6.413	51.110	.000	-1.97168	.30744	-2.58886	-1.35450

Lampiran 5. Foto Dokumentasi



Gambar 1. Bawang merah varietas bima umur 7.-9 hari

Sumber : Dokumentasi Pribadi



Gambar 2. Bawang Merah bauji umur 15-17 hari

Sumber : Dokumentasi Pribadi