

Lampiran 1

Daftar pertanyaan

A. Permodalan

1. Berapa modal awal dan dalam bertani bawang merah?....

B. Jumlah Tenaga Kerja

1. Berapa banyak pekerja yang membantu anda?....

C. Jam kerja

1. Berapa jam dalam sehari dan bekerja?....

D. Pendidikan

1. Apa tingkat pendidikan terakhir yang anda tempuh?....

E. Luas Lahan

1. Berapa M^2 luas lahan yang anda tanami bawang merah?....

F. Pendapatan

1. Berapa pendapatan anda sekali panen?....

Lampiran 2

NO	Pendapatan (Y) (RP)	Modal (X1) (RP)	Jumlah Tenaga Kerja (X2) (orang)	Jam Kerja (X3) (Jam)	Tingkat Pendidikan (X4) (Tahun)	Luas Lahan (X5) (M2)
1	9000000	5000000	4	4	9	420
2	9000000	5500000	5	4	12	500
3	15000000	10000000	2	8	6	700
4	25000000	15000000	7	5	17	2100
5	18000000	12000000	5	6	12	1250
6	18000000	12000000	2	8	9	1000
7	15000000	10000000	5	6	6	1000
8	35000000	20000000	8	6	12	4200
9	9000000	5000000	4	4	9	480
10	10000000	5000000	2	8	6	500
11	12000000	6000000	3	7	12	500
12	20000000	12000000	9	4	12	1000
13	15000000	9000000	5	6	6	700
14	9000000	5000000	3	5	6	600
15	12000000	5000000	4	4	6	420
16	15000000	9000000	5	5	12	650
17	25000000	14000000	6	5	17	1000
18	30000000	20000000	5	5	12	2200
19	9000000	5000000	2	8	6	500
20	12000000	7000000	3	7	9	420
21	35000000	20000000	8	6	17	2000
22	25000000	15000000	9	4	12	1500
23	9000000	6000000	2	8	9	500
24	15000000	9000000	2	8	6	950
25	25000000	1400000	5	7	12	1500
26	15000000	9000000	4	6	9	950
27	10000000	5000000	2	8	6	420
28	15000000	9000000	4	7	12	800
29	20000000	1200000	8	5	9	1500
30	9000000	6000000	2	8	6	600
31	12000000	6000000	3	7	6	500
32	18000000	10000000	8	4	12	1200
33	9000000	6000000	2	8	6	420
34	25000000	15000000	8	4	12	2000
35	25000000	15000000	6	6	9	1000

36	18000000	12000000	5	7	6	1200
37	12000000	7000000	3	7	9	820
38	9000000	5000000	2	8	6	420
39	20000000	12000000	4	7	12	1000
40	24000000	15000000	7	7	6	1500
41	15000000	9000000	5	6	9	900
42	9000000	6000000	5	4	6	850
43	25000000	15000000	8	6	12	1800
44	18000000	10000000	4	7	9	900
45	12000000	7000000	2	8	6	420
46	20000000	12000000	6	5	12	1200
47	15000000	9000000	3	8	9	800
48	15000000	10000000	6	5	6	800
49	9000000	6000000	3	8	6	500
50	9000000	5000000	4	6	9	420

Lampiran 3

N0	Ln Y	Ln X1	Ln X2	Ln X3	LN X4	Ln X5
1	16,0127	15,4249	1,38629	1,38629	2,19722	6,04025
2	16,0127	15,5203	1,60944	1,38629	2,48491	6,21461
3	16,5236	16,1181	0,69315	2,07944	1,79176	6,55108
4	17,0344	16,5236	1,94591	1,60944	2,83321	7,64969
5	16,7059	16,3004	1,60944	1,79176	2,48491	7,1309
6	16,7059	16,3004	0,69315	2,07944	2,19722	6,90776
7	16,5236	16,1181	1,60944	1,79176	1,79176	6,90776
8	17,3709	16,8112	2,07944	1,79176	2,48491	8,34284
9	16,0127	15,4249	1,38629	1,38629	2,19722	6,17379
10	16,1181	15,4249	0,69315	2,07944	1,79176	6,21461
11	16,3004	15,6073	1,09861	1,94591	2,48491	6,21461
12	16,8112	16,3004	2,19722	1,38629	2,48491	6,90776
13	16,5236	16,0127	1,60944	1,79176	1,79176	6,55108
14	16,0127	15,4249	1,09861	1,60944	1,79176	6,39693
15	16,3004	15,4249	1,38629	1,38629	1,79176	6,04025
16	16,5236	16,0127	1,60944	1,60944	2,48491	6,47697
17	17,0344	16,4546	1,79176	1,60944	2,83321	6,90776
18	17,2167	16,8112	1,60944	1,60944	2,48491	7,69621
19	16,0127	15,4249	0,69315	2,07944	1,79176	6,21461
20	16,3004	15,7614	1,09861	1,94591	2,19722	6,04025
21	17,3709	16,8112	2,07944	1,79176	2,83321	7,6009
22	17,0344	16,5236	2,19722	1,38629	2,48491	7,31322
23	16,0127	15,6073	0,69315	2,07944	2,19722	6,21461
24	16,5236	16,0127	0,69315	2,07944	1,79176	6,85646
25	17,0344	14,152	1,60944	1,94591	2,48491	7,31322
26	16,5236	16,0127	1,38629	1,79176	2,19722	6,85646
27	16,1181	15,4249	0,69315	2,07944	1,79176	6,04025
28	16,5236	16,0127	1,38629	1,94591	2,48491	6,68461
29	16,8112	13,9978	2,07944	1,60944	2,19722	7,31322
30	16,0127	15,6073	0,69315	2,07944	1,79176	6,39693
31	16,3004	15,6073	1,09861	1,94591	1,79176	6,21461
32	16,7059	16,1181	2,07944	1,38629	2,48491	7,09008
33	16,0127	15,6073	0,69315	2,07944	1,79176	6,04025
34	17,0344	16,5236	2,07944	1,38629	2,48491	7,6009
35	17,0344	16,5236	1,79176	1,79176	2,19722	6,90776
36	16,7059	16,3004	1,60944	1,94591	1,79176	7,09008
37	16,3004	15,7614	1,09861	1,94591	2,19722	6,7093
38	16,0127	15,4249	0,69315	2,07944	1,79176	6,04025

39	16,8112	16,3004	1,38629	1,94591	2,48491	6,90776
40	16,9936	16,5236	1,94591	1,94591	1,79176	7,31322
41	16,5236	16,0127	1,60944	1,79176	2,19722	6,80239
42	16,0127	15,6073	1,60944	1,38629	1,79176	6,74524
43	17,0344	16,5236	2,07944	1,79176	2,48491	7,49554
44	16,7059	16,1181	1,38629	1,94591	2,19722	6,80239
45	16,3004	15,7614	0,69315	2,07944	1,79176	6,04025
46	16,8112	16,3004	1,79176	1,60944	2,48491	7,09008
47	16,5236	16,0127	1,09861	2,07944	2,19722	6,68461
48	16,5236	16,1181	1,79176	1,60944	1,79176	6,68461
49	16,0127	15,6073	1,09861	2,07944	1,79176	6,21461
50	16,0127	15,4249	1,38629	1,79176	2,19722	6,04025