

İli Şanlıurfa
İlçesi Eyyübiye
Köyü: Olukyanı

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
ŞANLIURFA GAP 15. BÖLGE MÜDÜRLÜĞÜ
ŞANLIURFA VE OVALARI TAHLİYE KANALI AÇILMASI VE SANAT
YENİ MÜLKİYET LİSTESİ



AT - 9

YENİ PARSELİN							MALİKİN				HİSSE		Parsel Endeksi	Hakediş	Alanı m2
Ada No	Parsel No	Pafta No	Mevki	Niteliği	Alanı m2	Hakediş	İşletme No	Adı	Soyadı	Baba Adı	Pay	Payda			
205	1			Tarla	443,79	164,61	223	Ra****	KI***	HI***	4034	44374	0,370921	14,96	40,34
							224	Se***	KI***	HI***	4034	44374	0,370921	14,96	40,34
							225	Se***	KI***	HI***	4034	44374	0,370921	14,96	40,34
							222	Mü****	KI***	HI***	4034	44374	0,370921	14,96	40,34
							220	Me****	KI***	HI***	4034	44374	0,370921	14,96	40,34
							216	Ha***	KI***	HI***	4034	44374	0,370921	14,96	40,34
							214	Ha***	KI***	HI***	4034	44374	0,370921	14,96	40,34
							217	Hü****	KI***	HI***	4034	44374	0,370921	14,96	40,34
							226	Ya***	KI***	HI***	4034	44374	0,370921	14,96	40,34
							212	Bo***	KI***	HI***	4034	44374	0,370921	14,96	40,34
							211	Al*	KI***	HI***	4034	44374	0,370921	14,96	40,34
TOPLAM													164,61	443,79	
205	2			Tarla	3.996,98	1.482,56	241	Ha***	ÖR***	Hu**	57369	399700	0,370919	212,79	573,69
							227	Ze****	KI***	Ma****	64503	399700	0,370919	239,25	645,03
							133	Mü****	İN***	Bo***	81545	399700	0,370919	302,47	815,45
							72	Si***	AV**	Be***	81545	399700	0,370919	302,47	815,45
							237	Os***	OR***	Sa***	114738	399700	0,370919	425,58	1.147,37
TOPLAM													1.482,56	3.996,98	
205	3			Tarla	3.349,37	1.242,35	209	Ah***	KI***	Bo***	1	1	0,370921	1.242,35	3.349,37
TOPLAM													1.242,35	3.349,37	
205	4			Tarla	35.213,10	13.225,81	3	Ma*****			1	1	0,375593	13.225,81	35.213,10
TOPLAM													13.225,81	35.213,10	
205	5			Tarla	24.959,77	9.410,23	228	Ab*****	KI*****	Me****	67444	2495977	0,377016	254,27	674,44
							215	Ha***	KI***	HI***	228872	2495977	0,377016	862,88	2.288,72
							209	Ah***	KI***	Bo***	2199661	2495977	0,377016	8.293,07	21.996,61
TOPLAM													9.410,23	24.959,77	
206	1			Tarla	15.240,89	5.735,44	245	Ze****	ÖR***	Hu**	1	1	0,376319	5.735,44	15.240,89

														TOPLAM	5.735,44	15.240,89
206	2			Tarla	15.625,34	5.852,67	233	Em***	OR***	Me****	1	1	0,374563	5.852,67	15.625,34	
														TOPLAM	5.852,67	15.625,34
206	3			Tarla	5.156,37	1.946,93	69	Ma****	AV**	Ce***	1	1	0,377577	1.946,93	5.156,37	
														TOPLAM	1.946,93	5.156,37
206	4			Tarla	17.535,87	6.604,16	92	Me****	ÇI****	Sü*****	862180	1753587	0,376609	3.247,04	8.621,80	
							76	Es***	BO****	Sü***	891407	1753587	0,376609	3.357,11	8.914,07	
														TOPLAM	6.604,16	17.535,87
207	1			Tarla	780,41	289,47	233	Em***	OR***	Me****	1	1	0,370921	289,47	780,41	
														TOPLAM	289,47	780,41
207	2			Tarla	1.230,75	456,51	69	Ma****	AV**	Ce***	1	1	0,370921	456,51	1.230,75	
														TOPLAM	456,51	1.230,75
207	3			Mera	1.483,41	550,22	2	Ka*****			1	1	0,370918	550,22	1.483,41	
														TOPLAM	550,22	1.483,41
208	1			Tarla	73.640,99	27.445,35	3	Ma*****			1	1	0,372691	27.445,35	73.640,99	
														TOPLAM	27.445,35	73.640,99
208	2			Tarla	32.325,74	12.313,52	222	Mü****	KI***	Hi***	21500	3232570	0,380920	81,90	215,00	
							220	Me****	KI***	Hi***	21500	3232570	0,380920	81,90	215,00	
							216	Ha***	KI***	Hi***	21500	3232570	0,380920	81,90	215,00	
							214	Ha***	KI***	Hi***	21500	3232570	0,380920	81,90	215,00	
							217	Hü****	KI***	Hi***	21500	3232570	0,380920	81,90	215,00	
							58	Se***	AL***	Hi***	21500	3232570	0,380920	81,90	215,00	
							66	Ra****	AT**	Hi***	21500	3232570	0,380920	81,90	215,00	
							74	Se***	BI****	Hi***	21500	3232570	0,380920	81,90	215,00	
							226	Ya***	KI***	Hi***	21500	3232570	0,380920	81,90	215,00	
							212	Bo***	KI***	Hi***	21500	3232570	0,380920	81,90	215,00	
							211	Al*	KI***	Hi***	21500	3232570	0,380920	81,90	215,00	
							227	Ze****	KI***	Ma****	328746	3232570	0,380920	1.252,26	3.287,46	
							140	Em**	KA***	Hi***	332511	3232570	0,380920	1.266,60	3.325,11	
							62	Ha***	AR****	Ha***	344401	3232570	0,380920	1.311,89	3.444,01	
							133	Mü****	İN***	Bo***	617564	3232570	0,380920	2.352,42	6.175,64	
							71	Mu****	AV**	Bi***	1372848	3232570	0,380920	5.229,45	13.728,48	

													TOPLAM	12.313,52	32.325,74
209	1			Tarla	16.140,56	6.315,87	281	Ve***** ***** Em*** Ha*** Bo*** Da*** Fa*** An*****	KI*** KI*** KI*** KI*** KI*** BE***	Ha*** Ah*** Ah*** Ah*** Ah*** Ah***	1	1	0,391304	6.315,87	16.140,56
													TOPLAM	6.315,87	16.140,56
210	1			Mera	5.637,63	1.974,51	2	Ka*****			1	1	0,350237	1.974,51	5.637,63
													TOPLAM	1.974,51	5.637,63
210	2			Tarla	9.230,88	3.599,68	85	Ra*****	ÇE***	Nu**	1	1	0,389961	3.599,68	9.230,88
													TOPLAM	3.599,68	9.230,88
210	3			Tarla	17.950,93	6.917,00	223	Ra****	KI***	Hi***	1030	1795102	0,385328	3,97	10,30
							224	Se***	KI***	Hi***	1030	1795102	0,385328	3,97	10,30
							225	Se***	KI***	Hi***	1030	1795102	0,385328	3,97	10,30
							67	Ab*****	AV**	Bü***	16679	1795102	0,385328	64,27	166,79
							58	Se***	AL***	Hi***	17015	1795102	0,385328	65,56	170,15
							66	Ra****	AT**	Hi***	17015	1795102	0,385328	65,56	170,15
							74	Se***	Bj****	Hi***	17015	1795102	0,385328	65,56	170,15
							222	Mü****	KI***	Hi***	18045	1795102	0,385328	69,53	180,44
							220	Me****	KI***	Hi***	18045	1795102	0,385328	69,53	180,44
							216	Ha***	KI***	Hi***	18045	1795102	0,385328	69,53	180,44
							214	Ha***	KI***	Hi***	18045	1795102	0,385328	69,53	180,44
							217	Hü*****	KI***	Hi***	18045	1795102	0,385328	69,53	180,44
							226	Ya***	KI***	Hi***	18045	1795102	0,385328	69,53	180,44
							212	Bo***	KI***	Hi***	18045	1795102	0,385328	69,53	180,44
							211	Al*	KI***	Hi***	18045	1795102	0,385328	69,53	180,44
							80	Gü*****	ÇE***	Ce***	21003	1795102	0,385328	80,93	210,03
							266	Ve***** ***** Ma**** Ma**** Ze****	 OR*** OR*** KI***	 Sa*** Sa*** Ma****	29652	1795102	0,385328	114,26	296,52
							227	Mü****	IN***	Bo***	356870	1795102	0,385328	1.375,12	3.568,70
							133	Mü****	IN***	Bo***	492021	1795102	0,385328	1.895,89	4.920,21
							71	Mu*****	AV**	Bi***	680382	1795102	0,385328	2.621,70	6.803,82
													TOPLAM	6.917,00	17.950,93

210	4			Tarla	4.501,09	1.767,91	243	Öm**	ÖR***	Hu**	1	1	0,392773	1.767,91	4.501,09
													TOPLAM	1.767,91	4.501,09
210	5			Tarla	10.685,77	4.332,03	252	Me****	TU**	Fe*****	1	1	0,405402	4.332,03	10.685,77
													TOPLAM	4.332,03	10.685,77
211	1			Mera	31.747,38	12.417,63	2	Ka*****			1	1	0,391139	12.417,63	31.747,38
													TOPLAM	12.417,63	31.747,38
211	2			Tarla	30.840,43	11.988,98	251	Ma****	TU**	Fe*****	1	1	0,388742	11.988,98	30.840,43
													TOPLAM	11.988,98	30.840,43
212	1			Tarla	619,79	242,29	281	Ve***** **** Em*** Ha*** Bo*** Da*** Fa*** An*****	KI*** KI*** KI*** KI*** KI*** KI*** BE***	Ha*** Ah*** Ah*** Ah*** Ah*** Ah***	1	1	0,390927	242,29	619,79
													TOPLAM	242,29	619,79
212	2			Tarla	32.165,21	12.567,58	241	Ha***	ÖR***	Hu**	1	1	0,390720	12.567,58	32.165,21
													TOPLAM	12.567,58	32.165,21
212	3			Tarla	6.324,14	2.472,38	3	Ma*****			1	1	0,390944	2.472,38	6.324,14
													TOPLAM	2.472,38	6.324,14
212	4			Tarla	28.796,86	11.257,27	235	Me****	OR***	Mü****	1	1	0,390920	11.257,27	28.796,86
													TOPLAM	11.257,27	28.796,86
212	5			Tarla	11.297,67	4.416,81	3	Ma*****			1	1	0,390948	4.416,81	11.297,67
													TOPLAM	4.416,81	11.297,67
212	6			Tarla	23.998,80	9.366,25	72	Si***	AV**	Be***	1	1	0,390280	9.366,25	23.998,80
													TOPLAM	9.366,25	23.998,80
212	7			Tarla	8.476,13	3.313,49	222	Mü****	KI***	Hi***	12680	847615	0,390921	49,57	126,80
							220	Me****	KI***	Hi***	12680	847615	0,390921	49,57	126,80
							216	Ha***	KI***	Hi***	12680	847615	0,390921	49,57	126,80
							214	Ha***	KI***	Hi***	12680	847615	0,390921	49,57	126,80
							217	Hü*****	KI***	Hi***	12680	847615	0,390921	49,57	126,80
							58	Se***	AL***	Hi***	12680	847615	0,390921	49,57	126,80
							66	Ra****	AT**	Hi***	12680	847615	0,390921	49,57	126,80
							74	Se***	Bj****	Hi***	12680	847615	0,390921	49,57	126,80
							226	Ya***	KI***	Hi***	12680	847615	0,390921	49,57	126,80

							212	Bo***	KI***	Hi***	12680	847615	0,390921	49,57	126,80	
							211	Al*	KI***	Hi***	12680	847615	0,390921	49,57	126,80	
							133	Mü****	İN***	Bo***	49676	847615	0,390921	194,19	496,76	
							67	Ab*****	AV**	Bü***	253398	847615	0,390921	990,59	2.533,98	
							227	Ze****	KI***	Ma****	405061	847615	0,390921	1.583,47	4.050,61	
														TOPLAM	3.313,49	8.476,13
212	8			Tarla	6.102,34	2.385,53	3	Ma*****			1	1	0,390920	2.385,53	6.102,34	
														TOPLAM	2.385,53	6.102,34
212	9			Tarla	10.698,20	4.075,16	69	Ma****	AV**	Ce***	1	1	0,380921	4.075,16	10.698,20	
														TOPLAM	4.075,16	10.698,20
212	10			Tarla	9.525,99	3.641,45	237	Os***	OR***	Sa***	172572	952599	0,382264	659,68	1.725,72	
							71	Mu****	AV**	Bi***	780027	952599	0,382264	2.981,77	7.800,27	
														TOPLAM	3.641,45	9.525,99
212	11			Tarla	40.835,75	15.700,50	3	Ma*****			1	1	0,384479	15.700,50	40.835,75	
														TOPLAM	15.700,50	40.835,75
212	12			Tarla	9.973,68	3.767,76	235	Me****	OR***	Mü****	1	1	0,377770	3.767,76	9.973,68	
														TOPLAM	3.767,76	9.973,68
212	13			Mera	54.377,04	21.193,20	2	Ka*****			1	1	0,389745	21.193,20	54.377,04	
														TOPLAM	21.193,20	54.377,04
212	14			Tarla	17.266,96	6.750,00	235	Me****	OR***	Mü****	1	1	0,390920	6.750,00	17.266,96	
														TOPLAM	6.750,00	17.266,96
212	15			Tarla	601,12	234,99	281	Ve*****			1	1	0,390920	234,99	601,12	

								Em***	KI***	Ha***						
								Ha***	KI***	Ah***						
								Bo***	KI***	Ah***						
								Da***	KI***	Ah***						
								Fa***	KI***	Ah***						
								An****	BE***	Ah***						
														TOPLAM	234,99	601,12
213	1			Tarla	20.538,63	7.727,44	89	Ya***	ÇE***	Nu**	1	1	0,376239	7.727,44	20.538,63	
														TOPLAM	7.727,44	20.538,63
213	2			Mera	36.241,37	14.446,02	2	Ka*****			1	1	0,398606	14.446,02	36.241,37	
														TOPLAM	14.446,02	36.241,37
214	1			Mera	485.613,17	183.795,86	2	Ka*****			1	1	0,378482	183.795,86	485.613,17	
														TOPLAM	183.795,86	485.613,17
214	2			Tarla	11.070,41	4.086,15	235	Me****	OR***	Mü****	1	1	0,369105	4.086,15	11.070,41	

													TOPLAM	4.086,15	11.070,41
214	3			Tarla	8.479,27	3.060,00	196	Os***	KA**	Fi***	1	1	0,360880	3.060,00	8.479,27
													TOPLAM	3.060,00	8.479,27
214	4			Tarla	5.161,91	1.862,83	3	Ma*****			1	1	0,360880	1.862,83	5.161,91
													TOPLAM	1.862,83	5.161,91
214	5			Tarla	2.947,93	1.063,85	91	Ab*****	ÇE*****	Ce****	1	1	0,360880	1.063,85	2.947,93
													TOPLAM	1.063,85	2.947,93
214	6			Tarla	6.071,07	2.190,93	189	Mu*****	KA**	Fi***	1	1	0,360880	2.190,93	6.071,07
													TOPLAM	2.190,93	6.071,07
214	7			Mera	35.946,40	12.972,34	2	Ka*****			1	1	0,360880	12.972,34	35.946,40
													TOPLAM	12.972,34	35.946,40
214	8			Tarla	6.856,07	2.474,22	223	Ra****	KI***	Hi***	2181	685612	0,360881	7,87	21,81
							224	Se***	KI***	Hi***	2181	685612	0,360881	7,87	21,81
							225	Se***	KI***	Hi***	2181	685612	0,360881	7,87	21,81
							222	Mü****	KI***	Hi***	2181	685612	0,360881	7,87	21,81
							220	Me****	KI***	Hi***	2181	685612	0,360881	7,87	21,81
							216	Ha***	KI***	Hi***	2181	685612	0,360881	7,87	21,81
							214	Ha***	KI***	Hi***	2181	685612	0,360881	7,87	21,81
							217	Hü****	KI***	Hi***	2181	685612	0,360881	7,87	21,81
							226	Ya***	KI***	Hi***	2181	685612	0,360881	7,87	21,81
							212	Bo***	KI***	Hi***	2181	685612	0,360881	7,87	21,81
							211	Al*	KI***	Hi***	2181	685612	0,360881	7,87	21,81
							67	Ab*****	AV**	Bü***	35584	685612	0,360881	128,41	355,84
							227	Ze****	KI***	Ma****	35584	685612	0,360881	128,41	355,84
							133	Mü****	İN***	Bo***	44901	685612	0,360881	162,04	449,01
							266	Ve***** ****			63238	685612	0,360881	228,21	632,38
								Ma****	OR***	Sa***					
								Ma****	OR***	Sa***					
							80	Gü*****	ÇE***	Ce***	108139	685612	0,360881	390,25	1.081,39
							82	Ka***	ÇE***	Nu**	374175	685612	0,360881	1.350,32	3.741,75
													TOPLAM	2.474,22	6.856,07
214	9			Tarla	2.971,45	1.220,25	139	Cu**	KA***	Hi***	1	1	0,410657	1.220,25	2.971,45
													TOPLAM	1.220,25	2.971,45
214	10			Tarla	15.790,42	6.504,41	245	Ze****	ÖR***	Hu**	780184	1579042	0,411921	3.213,74	7.801,84

							243	Öm**	ÖR***	Hu**	798858	1579042	0,417421	3.290,67	7.988,58	
														TOPLAM	6.504,41	15.790,42
214	11			Tarla	7.718,57	3.221,92	89	Ya***	ÇE***	Nu**	1	1	0,417425	3.221,92	7.718,57	
														TOPLAM	3.221,92	7.718,57
214	12			Tarla	7.193,75	2.730,76	70	Me****	AV**	Ce***	1	1	0,379602	2.730,76	7.193,75	
														TOPLAM	2.730,76	7.193,75
215	1			Mera	39.056,53	13.877,16	2	Ka*****			1	1	0,355310	13.877,16	39.056,53	
														TOPLAM	13.877,16	39.056,53
215	2			Tarla	9.363,63	3.240,79	246	Ze****	ŞA*****	Ha***	1	1	0,346105	3.240,79	9.363,63	
														TOPLAM	3.240,79	9.363,63
215	3			Tarla	26.033,94	9.142,37	143	Ya*****	KA**	Zi*****	1	1	0,351171	9.142,37	26.033,94	
														TOPLAM	9.142,37	26.033,94
215	4			Tarla	12.273,47	4.339,44	118	Ha**	DÜ****	Re***	209797	1227347	0,353563	741,76	2.097,97	
							119	Ha***	DÜ****	Ri***	1017550	1227347	0,353563	3.597,68	10.175,50	
														TOPLAM	4.339,44	12.273,47
215	5			Tarla	19.015,80	6.738,14	255	Ni***	Yi*****	Os***	1	1	0,354344	6.738,14	19.015,80	
														TOPLAM	6.738,14	19.015,80
215	6			Tarla	25.187,11	9.003,20	69	Ma****	AV**	Ce***	1	1	0,357453	9.003,20	25.187,11	
														TOPLAM	9.003,20	25.187,11
216	1			Tarla	23.264,10	8.275,05	60	Er***	AR****	Fe*****	1	1	0,355700	8.275,05	23.264,10	
														TOPLAM	8.275,05	23.264,10
216	2			Tarla	7.223,65	2.580,29	64	Si***	AR****	Os***	1	1	0,357200	2.580,29	7.223,65	
														TOPLAM	2.580,29	7.223,65
216	3			Mera	11.857,80	4.279,24	2	Ka*****			1	1	0,360880	4.279,24	11.857,80	
														TOPLAM	4.279,24	11.857,80
216	4			Tarla	10.846,32	3.914,22	77	Ha***	CE****	Is***	1	1	0,360880	3.914,22	10.846,32	
														TOPLAM	3.914,22	10.846,32
216	5			Mera	22.297,82	8.046,84	2	Ka*****			1	1	0,360880	8.046,84	22.297,82	
														TOPLAM	8.046,84	22.297,82
216	6			Tarla	3.632,37	1.310,85	254	Öm*****	YA***	Re***	1	1	0,360881	1.310,85	3.632,37	
														TOPLAM	1.310,85	3.632,37
217	1			Tarla	1.714,18	601,47	3	Ma*****			1	1	0,350880	601,47	1.714,18	

													TOPLAM	601,47	1.714,18
217	2			Tarla	1.521,75	533,95	248	Mu****	ŞE*****	Im**	1	1	0,350878	533,95	1.521,75
													TOPLAM	533,95	1.521,75
217	3			Tarla	3.043,46	1.067,89	69	Ma****	AV**	Ce***	1	1	0,350881	1.067,89	3.043,46
													TOPLAM	1.067,89	3.043,46
217	4			Tarla	5.696,15	1.998,66	3	Ma*****			1	1	0,350879	1.998,66	5.696,15
													TOPLAM	1.998,66	5.696,15
218	1			Mera	14.247,72	5.476,02	2	Ka*****			1	1	0,384343	5.476,02	14.247,72
													TOPLAM	5.476,02	14.247,72
219	1			Tarla	3.189,64	1.214,87	235	Me****	OR***	Mü****	1	1	0,380880	1.214,87	3.189,64
													TOPLAM	1.214,87	3.189,64
220	1			Tarla	9.578,16	3.648,40	3	Ma*****			1	1	0,380908	3.648,40	9.578,16
													TOPLAM	3.648,40	9.578,16
220	2			Tarla	12.631,01	4.870,05	223	Ra****	KI***	Hi***	5551	1263109	0,385563	21,40	55,51
							224	Se***	KI***	Hi***	5551	1263109	0,385563	21,40	55,51
							225	Se***	KI***	Hi***	5551	1263109	0,385563	21,40	55,51
							58	Se***	AL***	Hi***	19230	1263109	0,385563	74,14	192,30
							66	Ra****	AT**	Hi***	19230	1263109	0,385563	74,14	192,30
							74	Se***	Bj****	Hi***	19230	1263109	0,385563	74,14	192,30
							222	Mü****	KI***	Hi***	24781	1263109	0,385563	95,54	247,80
							220	Me****	KI***	Hi***	24781	1263109	0,385563	95,54	247,80
							216	Ha***	KI***	Hi***	24781	1263109	0,385563	95,54	247,80
							214	Ha***	KI***	Hi***	24781	1263109	0,385563	95,54	247,80
							217	Hü*****	KI***	Hi***	24781	1263109	0,385563	95,54	247,80
							226	Ya***	KI***	Hi***	24781	1263109	0,385563	95,54	247,80
							212	Bo***	KI***	Hi***	24781	1263109	0,385563	95,54	247,80
							211	Al*	KI***	Hi***	24781	1263109	0,385563	95,54	247,80
							227	Ze****	KI***	Ma****	107745	1263109	0,385563	415,42	1.077,45
							71	Mu****	AV**	Bi***	257021	1263109	0,385563	990,98	2.570,21
							133	Mü****	İN***	Bo***	625752	1263109	0,385563	2.412,67	6.257,52
													TOPLAM	4.870,05	12.631,01
220	3			Tarla	9.905,47	3.963,74	69	Ma****	AV**	Ce***	1	1	0,400157	3.963,74	9.905,47

														TOPLAM	3.963,74	9.905,47
220	4			Tarla	13.331,34	5.510,09	252	Me****	TU**	Fe*****	1	1	0,413319	5.510,09	13.331,34	
														TOPLAM	5.510,09	13.331,34
220	5			Tarla	3.580,12	1.499,16	80	Gü*****	ÇE***	Ce***	173657	358013	0,418745	727,18	1.736,57	
							233	Em***	OR***	Me****	184356	358013	0,418745	771,98	1.843,55	
														TOPLAM	1.499,16	3.580,12
220	6			Tarla	15.640,66	6.224,01	251	Ma****	TU**	Fe*****	1	1	0,397938	6.224,01	15.640,66	
														TOPLAM	6.224,01	15.640,66
221	1			Mera	16.336,16	6.639,67	2	Ka*****			1	1	0,406440	6.639,67	16.336,16	
														TOPLAM	6.639,67	16.336,16
221	2			Tarla	4.837,70	1.958,68	87	Şü***	ÇE***	Cu**	1	1	0,404877	1.958,68	4.837,70	
														TOPLAM	1.958,68	4.837,70
221	3			Tarla	7.585,76	3.071,24	121	Ab*****	FI***	Al*	1	1	0,404869	3.071,24	7.585,76	
														TOPLAM	3.071,24	7.585,76
221	4			Tarla	5.255,98	2.063,89	3	Ma*****			1	1	0,392675	2.063,89	5.255,98	
														TOPLAM	2.063,89	5.255,98
221	5			Tarla	9.480,99	3.668,54	73	Şi*****	AZ*****	Ha**	1	1	0,386936	3.668,54	9.480,99	
														TOPLAM	3.668,54	9.480,99
221	6			Mera	21.136,44	8.413,71	2	Ka*****			1	1	0,398067	8.413,71	21.136,44	
														TOPLAM	8.413,71	21.136,44
222	1			Tarla	4.407,01	1.755,00	233	Em***	OR***	Me****	1	1	0,398229	1.755,00	4.407,01	
														TOPLAM	1.755,00	4.407,01
222	2			Tarla	5.944,73	2.254,32	221	Mu****	KI***	Me****	1	1	0,379213	2.254,32	5.944,73	
														TOPLAM	2.254,32	5.944,73
222	3			Mera	2.960,61	1.129,65	2	Ka*****			1	1	0,381559	1.129,65	2.960,61	
														TOPLAM	1.129,65	2.960,61
222	4			Tarla	4.297,19	1.746,12	251	Ma****	TU**	Fe*****	1	1	0,406340	1.746,12	4.297,19	
														TOPLAM	1.746,12	4.297,19
222	5			Mera	2.470,62	943,32	2	Ka*****			1	1	0,381815	943,32	2.470,62	
														TOPLAM	943,32	2.470,62
222	6			Tarla	2.861,50	1.163,03	213	Ce****	KI***	Ve***	1	1	0,406440	1.163,03	2.861,50	
														TOPLAM	1.163,03	2.861,50
223	1			Mera	2.745,23	960,83	2	Ka*****			1	1	0,350000	960,83	2.745,23	

													TOPLAM	960,83	2.745,23
223	2			Tarla	12.850,79	5.159,04	244	Şe***	ÖR***	Hu**	1	1	0,401457	5.159,04	12.850,79
													TOPLAM	5.159,04	12.850,79
223	3			Mera	4.252,42	1.529,26	2	Ka*****			1	1	0,359621	1.529,26	4.252,42
													TOPLAM	1.529,26	4.252,42
224	1			Mera	9.283,38	3.798,66	2	Ka*****			1	1	0,409189	3.798,66	9.283,38
													TOPLAM	3.798,66	9.283,38
225	1			Tarla	9.698,79	3.532,21	139	Cu**	KA***	Hi***	1	1	0,364191	3.532,21	9.698,79
													TOPLAM	3.532,21	9.698,79
225	2			Mera	51.899,81	21.724,23	2	Ka*****			1	1	0,418580	21.724,23	51.899,81
													TOPLAM	21.724,23	51.899,81
225	3			Tarla	19.229,97	7.816,04	86	Sa****	ÇE***	Mu*****	1	1	0,406451	7.816,04	19.229,97
													TOPLAM	7.816,04	19.229,97
225	4			Tarla	12.941,39	5.194,66	233	Em***	OR***	Me****	1	1	0,401399	5.194,66	12.941,39
													TOPLAM	5.194,66	12.941,39
226	1			Tarla	9.907,00	4.713,99	139	Cu**	KA***	Hi***	1	1	0,475825	4.713,99	9.907,00
													TOPLAM	4.713,99	9.907,00
226	2			Tarla	3.520,50	1.637,56	223	Ra****	KI***	Hi***	5372	352045	0,465149	24,99	53,72
							224	Se***	KI***	Hi***	5372	352045	0,465149	24,99	53,72
							225	Se***	KI***	Hi***	5372	352045	0,465149	24,99	53,72
							222	Mü****	KI***	Hi***	5372	352045	0,465149	24,99	53,72
							220	Me****	KI***	Hi***	5372	352045	0,465149	24,99	53,72
							216	Ha***	KI***	Hi***	5372	352045	0,465149	24,99	53,72
							214	Ha***	KI***	Hi***	5372	352045	0,465149	24,99	53,72
							217	Hü****	KI***	Hi***	5372	352045	0,465149	24,99	53,72
							226	Ya***	KI***	Hi***	5372	352045	0,465149	24,99	53,72
							212	Bo***	KI***	Hi***	5372	352045	0,465149	24,99	53,72
							211	Al*	KI***	Hi***	5372	352045	0,465149	24,99	53,72
							244	Şe***	ÖR***	Hu**	76229	352045	0,465149	354,58	762,29
							133	Mü****	İN***	Bo***	108362	352045	0,465149	504,05	1.083,62
							80	Gü****	ÇE***	Ce***	108362	352045	0,465149	504,05	1.083,62
													TOPLAM	1.637,56	3.520,50

226	3			Mera	33.529,36	13.597,09	2	Ka*****			1	1	0,405528	13.597,09	33.529,36
													TOPLAM	13.597,09	33.529,36
227	1			Mera	173.569,15	69.614,72	2	Ka*****			1	1	0,401078	69.614,72	173.569,15
													TOPLAM	69.614,72	173.569,15
227	2			Tarla	7.925,74	3.333,25	278	Ve***** **** Ib**** Na*** De**** Ey***	KA*** KA*** KA*** KA***	Me***** Me***** Me***** Me*****	1	1	0,420560	3.333,25	7.925,74
													TOPLAM	3.333,25	7.925,74
227	3			Tarla	12.206,12	4.833,90	99	Ha***	DE***	Ka***	1	1	0,396023	4.833,90	12.206,12
													TOPLAM	4.833,90	12.206,12
228	1			Tarla	4.972,47	1.968,86	90	Ze***	ÇE***	Mu***	1	1	0,395952	1.968,86	4.972,47
													TOPLAM	1.968,86	4.972,47
228	2			Tarla	9.900,97	3.978,29	84	Mu****	ÇE***	Nu**	1	1	0,401808	3.978,29	9.900,97
													TOPLAM	3.978,29	9.900,97
228	3			Tarla	17.843,73	7.380,79	82	Ka***	ÇE***	Nu**	1	1	0,413635	7.380,79	17.843,73
													TOPLAM	7.380,79	17.843,73
228	4			Tarla	4.562,08	1.883,94	83	Me****	ÇE***	Nu**	1	1	0,412955	1.883,94	4.562,08
													TOPLAM	1.883,94	4.562,08
228	5			Mera	61.250,15	24.162,86	2	Ka*****			1	1	0,394495	24.162,86	61.250,15
													TOPLAM	24.162,86	61.250,15
229	1			Mera	8.792,81	3.951,24	2	Ka*****			1	1	0,449372	3.951,24	8.792,81
													TOPLAM	3.951,24	8.792,81
230	1			Tarla	15.295,36	6.534,55	78	Az***	ÇE***	Is****	1	1	0,427224	6.534,55	15.295,36
													TOPLAM	6.534,55	15.295,36
230	2			Mera	71.318,16	31.407,71	2	Ka*****			1	1	0,440389	31.407,71	71.318,16
													TOPLAM	31.407,71	71.318,16
230	3			Tarla	6.929,54	3.357,28	208	Om**	KE****	La***	1	1	0,484488	3.357,28	6.929,54
													TOPLAM	3.357,28	6.929,54
231	1			Mera	134.957,93	52.177,23	2	Ka*****			1	1	0,386618	52.177,23	134.957,93
													TOPLAM	52.177,23	134.957,93
231	2			Tarla	6.196,75	2.638,33	218	Ma****	KI****	Me****	1	1	0,425761	2.638,33	6.196,75
													TOPLAM	2.638,33	6.196,75

231	3			Tarla	26.871,61	11.304,16	235	Me****	OR***	Mü****	1	1	0,420673	11.304,16	26.871,61
													TOPLAM	11.304,16	26.871,61
231	4			Tarla	17.892,54	7.550,96	278	Ve***** **** İb**** Na*** De**** Ey***	KA*** KA*** KA*** KA***	Me***** Me***** Me***** Me*****	1	1	0,422017	7.550,96	17.892,54
													TOPLAM	7.550,96	17.892,54
231	5			Tarla	17.104,86	7.323,64	140	Em**	KA***	Hİ***	1	1	0,428161	7.323,64	17.104,86
													TOPLAM	7.323,64	17.104,86
231	6			Tarla	14.860,75	6.475,72	70	Me****	AV**	Ce***	1	1	0,435760	6.475,72	14.860,75
													TOPLAM	6.475,72	14.860,75
231	7			Tarla	2.286,85	882,36	83	Me****	ÇE***	Nu**	1	1	0,385839	882,36	2.286,85
													TOPLAM	882,36	2.286,85
231	8			Tarla	1.295,87	500,00	70	Me****	AV**	Ce***	1	1	0,385841	500,00	1.295,87
													TOPLAM	500,00	1.295,87
231	9			Tarla	20.834,44	8.336,95	223	Ra****	Kİ***	Hİ***	43830	2083446	0,400152	175,39	438,30
							224	Se***	Kİ***	Hİ***	43830	2083446	0,400152	175,39	438,30
							225	Se***	Kİ***	Hİ***	43830	2083446	0,400152	175,39	438,30
							222	Mü****	Kİ***	Hİ***	43830	2083446	0,400152	175,39	438,30
							220	Me****	Kİ***	Hİ***	43830	2083446	0,400152	175,39	438,30
							216	Ha***	Kİ***	Hİ***	43830	2083446	0,400152	175,39	438,30
							214	Ha***	Kİ***	Hİ***	43830	2083446	0,400152	175,39	438,30
							217	Hü*****	Kİ***	Hİ***	43830	2083446	0,400152	175,39	438,30
							226	Ya***	Kİ***	Hİ***	43830	2083446	0,400152	175,39	438,30
							212	Bo***	Kİ***	Hİ***	43830	2083446	0,400152	175,39	438,30
							211	Al*	Kİ***	Hİ***	43830	2083446	0,400152	175,39	438,30
							133	Mü****	İN***	Bo***	78656	2083446	0,400152	314,74	786,56
							240	Sa***	OR***	Öm**	80332	2083446	0,400152	321,45	803,32
							238	Öm**	OR***	Mu***	84219	2083446	0,400152	337,01	842,19
							204	Şü****	KA**	Sa***	84219	2083446	0,400152	337,01	842,19
							244	Şe***	ÖR***	Hu**	278808	2083446	0,400152	1.115,66	2.788,08
							239	Sa***	OR***	Mu****	995082	2083446	0,400152	3.981,85	9.950,82
													TOPLAM	8.336,95	20.834,44

232	1			Tarla	2.970,25	1.244,25	139	Cu**	KA***	Hi***	1	1	0,418904	1.244,25	2.970,25						
													TOPLAM	1.244,25	2.970,25						
232	2			Tarla	3.770,90	1.567,79	140	Em**	KA***	Hi***	1	1	0,415761	1.567,79	3.770,90						
													TOPLAM	1.567,79	3.770,90						
232	3			Mera	51.320,91	21.252,49	2	Ka*****			1	1	0,414110	21.252,49	51.320,91						
													TOPLAM	21.252,49	51.320,91						
233	1			Tarla	17.967,07	6.291,84	223	Ra****	KI***	Hi***	14787	1796709	0,350187	51,78	147,87						
							224	Se***	KI***	Hi***	14787	1796709	0,350187	51,78	147,87						
							225	Se***	KI***	Hi***	14787	1796709	0,350187	51,78	147,87						
							222	Mü****	KI***	Hi***	14787	1796709	0,350187	51,78	147,87						
							220	Me****	KI***	Hi***	14787	1796709	0,350187	51,78	147,87						
							216	Ha***	KI***	Hi***	14787	1796709	0,350187	51,78	147,87						
							214	Ha***	KI***	Hi***	14787	1796709	0,350187	51,78	147,87						
							217	Hü****	KI***	Hi***	14787	1796709	0,350187	51,78	147,87						
							226	Ya***	KI***	Hi***	14787	1796709	0,350187	51,78	147,87						
							212	Bo***	KI***	Hi***	14886	1796709	0,350187	52,13	148,86						
							211	Al*	KI***	Hi***	14886	1796709	0,350187	52,13	148,86						
							80	Gü****	ÇE***	Ce***	60834	1796709	0,350187	213,03	608,34						
							219	Ma****	KI***	Me****	122165	1796709	0,350187	427,81	1.221,65						
							244	Şe***	ÖR***	Hu**	129311	1796709	0,350187	452,83	1.293,10						
							133	Mü****	İN***	Bo***	299506	1796709	0,350187	1.048,84	2.995,07						
							237	Os***	OR***	Sa***	336028	1796709	0,350187	1.176,73	3.360,28						
							218	Ma****	KI***	Me****	686010	1796709	0,350187	2.402,32	6.860,10						
													TOPLAM	6.291,84	17.967,07						
233	2			Tarla	17.062,22	6.094,42	85	Ra****	ÇE***	Nu**	1	1	0,357188	6.094,42	17.062,22						
													TOPLAM	6.094,42	17.062,22						
233	3			Tarla	7.878,42	2.816,23	65	Ma****	AT**	Ha***	1	1	0,357461	2.816,23	7.878,42						
													TOPLAM	2.816,23	7.878,42						
233	4			Tarla	19.762,42	7.440,43	278	Ve*****			1	1	0,376494	7.440,43	19.762,42						

							İb****	KA***	Me*****												
							Na***	KA***	Me*****												
							De****	KA***	Me*****												
Ey***	KA***	Me*****																			
													TOPLAM	7.440,43	19.762,42						

233	5			Tarla	12.856,99	5.531,52	140	Em**	KA***	Hi***	1	1	0,430235	5.531,52	12.856,99
													TOPLAM	5.531,52	12.856,99
233	6			Tarla	10.918,08	4.671,25	89	Ya***	ÇE***	Nu**	1	1	0,427846	4.671,25	10.918,08
													TOPLAM	4.671,25	10.918,08
233	7			Mera	268.761,49	102.570,30	2	Ka*****			1	1	0,381641	102.570,30	268.761,49
													TOPLAM	102.570,30	268.761,49
234	1			Tarla	14.177,33	5.168,94	65	Ma****	AT**	Ha***	1	1	0,364592	5.168,94	14.177,33
													TOPLAM	5.168,94	14.177,33
234	2			Tarla	20.182,31	7.410,88	139	Cu**	KA***	Hi***	1	1	0,367197	7.410,88	20.182,31
													TOPLAM	7.410,88	20.182,31
234	3			Tarla	7.504,57	2.755,68	3	Ma*****			1	1	0,367200	2.755,68	7.504,57
													TOPLAM	2.755,68	7.504,57
234	4			Tarla	19.803,53	7.528,25	243	Öm**	ÖR***	Hu**	1	1	0,380147	7.528,25	19.803,53
													TOPLAM	7.528,25	19.803,53
234	5			Tarla	13.915,90	5.270,78	145	Fe***	KA****	Hü****	1	1	0,378759	5.270,78	13.915,90
													TOPLAM	5.270,78	13.915,90
234	6			Tarla	6.183,93	2.382,66	233	Em***	OR***	Me****	1	1	0,385299	2.382,66	6.183,93
													TOPLAM	2.382,66	6.183,93
234	7			Tarla	6.249,68	2.305,68	89	Ya***	ÇE***	Nu**	1	1	0,368928	2.305,68	6.249,68
													TOPLAM	2.305,68	6.249,68
234	8			Tarla	11.270,97	4.138,70	236	Mü****	OR***	Mu****	1	1	0,367200	4.138,70	11.270,97
													TOPLAM	4.138,70	11.270,97
235	1			Tarla	10.114,58	3.902,61	70	Me****	AV**	Ce***	1	1	0,385840	3.902,61	10.114,58
													TOPLAM	3.902,61	10.114,58
235	2			Tarla	3.743,37	1.444,35	83	Me****	ÇE***	Nu**	1	1	0,385841	1.444,35	3.743,37
													TOPLAM	1.444,35	3.743,37
235	3			Tarla	6.053,36	2.335,63	223	Ra****	KI***	Hi***	13573	605336	0,385840	52,37	135,73
							224	Se***	KI***	Hi***	13573	605336	0,385840	52,37	135,73
							225	Se***	KI***	Hi***	13573	605336	0,385840	52,37	135,73
							222	Mü****	KI***	Hi***	13573	605336	0,385840	52,37	135,73
							220	Me****	KI***	Hi***	13573	605336	0,385840	52,37	135,73
							226	Ya***	KI***	Hi***	13573	605336	0,385840	52,37	135,73

						218	Ma****	KI***	Me****	216970	605336	0,385840	837,16	2.169,70	
						233	Em***	OR***	Me****	306928	605336	0,385840	1.184,25	3.069,28	
												TOPLAM	2.335,63	6.053,36	
235	4			Tarla	15.566,94	6.488,61	278	Ve***** **** lb**** Na*** De**** Ey***	KA*** KA*** KA*** KA***	Me***** Me***** Me***** Me*****	1	1	0,416820	6.488,61	15.566,94
												TOPLAM	6.488,61	15.566,94	
235	5			Tarla	6.339,03	2.762,30	140	Em**	KA***	Hi***	1	1	0,435761	2.762,30	6.339,03
												TOPLAM	2.762,30	6.339,03	
235	6			Tarla	5.679,89	2.376,09	213	Ce****	KI***	Ve***	1	1	0,418333	2.376,09	5.679,89
												TOPLAM	2.376,09	5.679,89	
235	7			Tarla	6.199,87	2.644,70	216	Ha***	KI***	Hi***	10986	619988	0,426574	46,86	109,86
							214	Ha***	KI***	Hi***	10986	619988	0,426574	46,86	109,86
							217	Hü****	KI***	Hi***	10986	619988	0,426574	46,86	109,86
							212	Bo***	KI***	Hi***	10986	619988	0,426574	46,86	109,86
							211	Al*	KI***	Hi***	10986	619988	0,426574	46,86	109,86
							133	Mü****	İN***	Bo***	23379	619988	0,426574	99,73	233,79
							244	Şe***	ÖR***	Hu**	234962	619988	0,426574	1.002,28	2.349,62
							237	Os***	OR***	Sa***	306717	619988	0,426574	1.308,37	3.067,17
												TOPLAM	2.644,70	6.199,87	
235	8			Tarla	9.766,73	4.159,31	218	Ma****	KI***	Me****	1	1	0,425865	4.159,31	9.766,73
												TOPLAM	4.159,31	9.766,73	
235	9			Tarla	23.706,46	10.052,40	252	Me****	TU**	Fe*****	1	1	0,424036	10.052,40	23.706,46
												TOPLAM	10.052,40	23.706,46	
235	10			Tarla	18.516,22	7.851,43	88	Ya***	ÇE***	Cu**	630327	1851622	0,424030	2.672,78	6.303,27
							79	Em***	ÇE***	Me****	1221295	1851622	0,424030	5.178,66	12.212,95
												TOPLAM	7.851,43	18.516,22	
235	11			Tarla	6.177,68	2.619,47	244	Şe***	ÖR***	Hu**	283572	617768	0,424022	1.202,41	2.835,72
							237	Os***	OR***	Sa***	334196	617768	0,424022	1.417,06	3.341,96
												TOPLAM	2.619,47	6.177,68	
235	12			Tarla	11.500,77	4.885,47	72	Si***	AV**	Be***	1	1	0,424795	4.885,47	11.500,77
												TOPLAM	4.885,47	11.500,77	

235	13			Tarla	7.407,13	3.227,73	81	Ha***	ÇE***	Cu**	1	1	0,435760	3.227,73	7.407,13
													TOPLAM	3.227,73	7.407,13
235	14			Tarla	13.340,09	5.686,70	278	Ve***** **** İb**** Na*** De**** Ey***	KA*** KA*** KA*** KA***	Me***** Me***** Me***** Me*****	1	1	0,426286	5.686,70	13.340,09
													TOPLAM	5.686,70	13.340,09
235	15			Tarla	4.402,96	1.664,19	139	Cu**	KA***	Hi***	1	1	0,377970	1.664,19	4.402,96
													TOPLAM	1.664,19	4.402,96
235	16			Tarla	4.971,02	1.903,65	251	Ma****	TU**	Fe*****	1	1	0,382949	1.903,65	4.971,02
													TOPLAM	1.903,65	4.971,02
235	17			Tarla	7.340,85	2.992,64	69	Ma****	AV**	Ce***	1	1	0,407669	2.992,64	7.340,85
													TOPLAM	2.992,64	7.340,85
236	1			Tarla	6.760,00	2.609,86	140	Em**	KA***	Hi***	1	1	0,386074	2.609,86	6.760,00
													TOPLAM	2.609,86	6.760,00
236	2			Tarla	7.975,95	3.090,00	221	Mu*****	KI***	Me*****	1	1	0,387414	3.090,00	7.975,95
													TOPLAM	3.090,00	7.975,95
236	3			Tarla	5.688,61	2.210,64	222	Mü****	KI***	Hi***	11498	568862	0,388608	44,68	114,98
							220	Me****	KI***	Hi***	11498	568862	0,388608	44,68	114,98
							216	Ha***	KI***	Hi***	11498	568862	0,388608	44,68	114,98
							214	Ha***	KI***	Hi***	11498	568862	0,388608	44,68	114,98
							217	Hü*****	KI***	Hi***	11498	568862	0,388608	44,68	114,98
							212	Bo***	KI***	Hi***	11498	568862	0,388608	44,68	114,98
							211	Al*	KI***	Hi***	11498	568862	0,388608	44,68	114,98
							133	Mü****	İN***	Bo***	488376	568862	0,388608	1.897,87	4.883,76
													TOPLAM	2.210,64	5.688,61
236	4			Tarla	6.528,51	2.544,07	89	Ya***	ÇE***	Nu**	1	1	0,389686	2.544,07	6.528,51
													TOPLAM	2.544,07	6.528,51
236	5			Tarla	6.621,80	2.583,07	79	Em***	ÇE***	Me*****	1	1	0,390086	2.583,07	6.621,80
													TOPLAM	2.583,07	6.621,80
236	6			Tarla	13.402,76	5.218,83	3	Ma*****			1	1	0,389385	5.218,83	13.402,76
													TOPLAM	5.218,83	13.402,76
236	7			Tarla	7.183,39	2.773,80	252	Me*****	TU**	Fe*****	1	1	0,386141	2.773,80	7.183,39

													TOPLAM	2.773,80	7.183,39
236	8			Tarla	1.981,44	764,52	275	Ve***** ***** Gü**** Fa*** İb***** Na*** Ad*** Mü***** İs*** De**** Me**** Ey*** Şe***** Ha****	KA*** KA* KA*** KA*** AK*** KA*** KA*** KA*** KA*** KI***** KA*** KA** KA*****	Me**** Me***** Me***** Me***** Me***** Me***** Me***** Me***** Me***** Me***** Me***** Me***** Me*****	1	1	0,385839	764,52	1.981,44
													TOPLAM	764,52	1.981,44
236	9			Tarla	4.277,21	1.650,32	278	Ve***** ***** İb**** Na*** De**** Ey*** Me****	KA*** KA*** KA*** KA*** OR***	Me***** Me***** Me***** Me***** Mü****	149113	427721	0,385841	575,34	1.491,13
							235				278608	427721	0,385841	1.074,98	2.786,08
													TOPLAM	1.650,32	4.277,21
236	10			Tarla	3.679,12	1.419,55	140	Em**	KA***	Hi***	1	1	0,385841	1.419,55	3.679,12
													TOPLAM	1.419,55	3.679,12
236	11			Tarla	2.048,32	790,33	139	Cu**	KA***	Hi***	1	1	0,385841	790,33	2.048,32
													TOPLAM	790,33	2.048,32
237	1			Tarla	3.387,65	1.306,08	223	Ra****	KI***	Hi***	4165	338760	0,385541	16,06	41,65
							224	Se***	KI***	Hi***	4165	338760	0,385541	16,06	41,65
							225	Se***	KI***	Hi***	4165	338760	0,385541	16,06	41,65
							222	Mü****	KI***	Hi***	4165	338760	0,385541	16,06	41,65
							220	Me****	KI***	Hi***	4165	338760	0,385541	16,06	41,65
							216	Ha***	KI***	Hi***	4165	338760	0,385541	16,06	41,65
							214	Ha***	KI***	Hi***	4165	338760	0,385541	16,06	41,65
							217	Hü*****	KI***	Hi***	4165	338760	0,385541	16,06	41,65
							226	Ya***	KI***	Hi***	4165	338760	0,385541	16,06	41,65
							212	Bo***	KI***	Hi***	4165	338760	0,385541	16,06	41,65
							211	Al*	KI***	Hi***	4165	338760	0,385541	16,06	41,65
							244	Şe***	ÖR***	Hu**	59507	338760	0,385541	229,42	595,07
							133	Mü****	İN***	Bo***	233438	338760	0,385541	900,00	2.334,38

													TOPLAM	1.306,08	3.387,65
237	2			Mera	39.831,63	15.316,23	2	Ka*****			1	1	0,384524	15.316,23	39.831,63
													TOPLAM	15.316,23	39.831,63
237	3			Tarla	4.835,84	1.865,86	70	Me****	AV**	Ce***	1	1	0,385839	1.865,86	4.835,84
													TOPLAM	1.865,86	4.835,84
237	4			Tarla	15.852,33	6.173,50	70	Me****	AV**	Ce***	1	1	0,389438	6.173,50	15.852,33
													TOPLAM	6.173,50	15.852,33
237	5			Mera	7.655,99	3.000,00	2	Ka*****			1	1	0,391850	3.000,00	7.655,99
													TOPLAM	3.000,00	7.655,99
237	6			Tarla	4.271,83	1.682,00	140	Em**	KA***	Hi***	1	1	0,393741	1.682,00	4.271,83
													TOPLAM	1.682,00	4.271,83
237	7			Tarla	19.428,63	7.690,63	227	Ze****	KI***	Ma****	1	1	0,395840	7.690,63	19.428,63
													TOPLAM	7.690,63	19.428,63
237	8			Tarla	12.132,08	4.828,42	140	Em**	KA***	Hi***	1	1	0,397988	4.828,42	12.132,08
													TOPLAM	4.828,42	12.132,08
237	9			Tarla	6.776,16	2.735,01	252	Me****	TU**	Fe*****	1	1	0,403622	2.735,01	6.776,16
													TOPLAM	2.735,01	6.776,16
237	10			Tarla	9.591,66	3.892,76	234	Ha***	OR***	Mü****	1	1	0,405848	3.892,76	9.591,66
													TOPLAM	3.892,76	9.591,66
237	11			Tarla	10.803,83	4.385,54	276	Ve***** **** At**** Ab***** Ra*** İb*****	İN*** İN*** İN*** İN***	İz**** İz**** İz**** İz****	30193	1080383	0,405924	122,56	301,93
							244	Şe***	ÖR***	Hu**	123176	1080383	0,405924	500,00	1.231,76
							280	Ve***** **** Se*** Se*** Em*** Em*** Sa*** Sa*** Re*** Re*** Ne** Ne**	İN*** İN*** UT** UT** GE***** GE***** GE***** GE***** GE***** GE*****	Na*** Na*** Na*** Na*** Na*** Na*** Na*** Na*** Na*** Na***	179192	1080383	0,405924	727,39	1.791,92
							277	Ve***** **** Mü**** Ab** Ra*****	İN*** İN*** İN***	Bo*** Bo*** Bo***	191393	1080383	0,405924	776,91	1.913,93

													TOPLAM	4.645,07	12.483,33
238	2			Tarla	13.893,85	5.291,89	23	Ha***	AK*****	Mu*****	262550	1389385	0,380880	1.000,00	2.625,50
							180	Me****	KA**	Hü*****	1126835	1389385	0,380880	4.291,89	11.268,35
													TOPLAM	5.291,89	13.893,85
238	3			Mera	107.439,99	41.570,80	2	Ka*****			1	1	0,386921	41.570,80	107.439,99
238	4			Tarla	9.949,83	3.938,54	223	Ra****	KI***	HI***	15431	994981	0,395840	61,08	154,31
							224	Se***	KI***	HI***	15431	994981	0,395840	61,08	154,31
							225	Se***	KI***	HI***	15431	994981	0,395840	61,08	154,31
							222	Mü****	KI***	HI***	15431	994981	0,395840	61,08	154,31
							220	Me****	KI***	HI***	15431	994981	0,395840	61,08	154,31
							216	Ha***	KI***	HI***	15431	994981	0,395840	61,08	154,31
							214	Ha***	KI***	HI***	15431	994981	0,395840	61,08	154,31
							217	Hü****	KI***	HI***	15431	994981	0,395840	61,08	154,31
							226	Ya***	KI***	HI***	15431	994981	0,395840	61,08	154,31
							212	Bo***	KI***	HI***	15431	994981	0,395840	61,08	154,31
							211	Al*	KI***	HI***	15431	994981	0,395840	61,08	154,31
							134	Na***	İN***	Bo***	30962	994981	0,395840	122,56	309,62
							132	İb*****	İN***	Bo***	30962	994981	0,395840	122,56	309,62
							130	Ha***	İN***	Bo***	30962	994981	0,395840	122,56	309,62
							126	Ab**	İN***	Bo***	30962	994981	0,395840	122,56	309,62
							136	Ra*****	İN***	Bo***	30962	994981	0,395840	122,56	309,62
							131	Hü****	İN***	Bo***	30962	994981	0,395840	122,56	309,62
							128	Da***	İN***	Bo***	30962	994981	0,395840	122,56	309,62
							129	Em***	İN***	Bo***	30962	994981	0,395840	122,56	309,62
							127	Ad**	İN***	Bo***	30962	994981	0,395840	122,56	309,62
							137	Şe***	İN***	Bo***	30962	994981	0,395840	122,56	309,62
							138	Ze****	İN***	Bo***	30962	994981	0,395840	122,56	309,62
							135	Ra***	İN***	Bo***	30962	994981	0,395840	122,56	309,62
68	Ce***	AV**	İb*****	39030	994981	0,395840	154,50	390,31							
238	Öm**	OR***	Mu***	43569	994981	0,395840	172,46	435,69							
133	Mü****	İN***	Bo***	84983	994981	0,395840	336,39	849,83							

							244	Şe***	ÖR***	Hu**	93349	994981	0,395840	369,51	933,48
							82	Ka***	ÇE***	Nu**	192765	994981	0,395840	763,04	1.927,64
													TOPLAM	3.938,54	9.949,83
238	5			Tarla	11.582,08	4.643,59	233	Em***	OR***	Me****	1	1	0,400929	4.643,59	11.582,08
													TOPLAM	4.643,59	11.582,08
239	1			Mera	136.387,44	54.073,22	2	Ka*****			1	1	0,396468	54.073,22	136.387,44
													TOPLAM	54.073,22	136.387,44
239	2			Tarla	15.482,33	6.492,09	140	Em**	KA***	Hi***	1	1	0,419322	6.492,09	15.482,33
													TOPLAM	6.492,09	15.482,33
240	1			Mera	78.218,33	30.643,75	2	Ka*****			1	1	0,391772	30.643,75	78.218,33
													TOPLAM	30.643,75	78.218,33
240	2			Tarla	13.315,34	5.556,65	278	Ve***** **** İb***** Na*** De**** Ey***	KA*** KA*** KA*** KA***	Me***** Me***** Me***** Me*****	1	1	0,417312	5.556,65	13.315,34
													TOPLAM	5.556,65	13.315,34
241	1			Tarla	8.728,23	3.324,41	81	Ha***	ÇE***	Cu**	218354	872823	0,380881	831,67	2.183,54
							78	Az***	ÇE***	İs****	654469	872823	0,380881	2.492,74	6.544,69
													TOPLAM	3.324,41	8.728,23
241	2			Mera	7.512,52	2.761,79	2	Ka*****			1	1	0,367625	2.761,79	7.512,52
													TOPLAM	2.761,79	7.512,52
242	1			Tarla	7.537,25	3.063,44	72	Si***	AV**	Be***	1	1	0,406440	3.063,44	7.537,25
													TOPLAM	3.063,44	7.537,25
242	2			Tarla	9.102,51	3.699,14	278	Ve***** **** İb**** Na*** De**** Ey***	KA*** KA*** KA*** KA***	Me***** Me***** Me***** Me*****	1	1	0,406387	3.699,14	9.102,51
													TOPLAM	3.699,14	9.102,51
242	3			Mera	8.715,50	3.279,29	2	Ka*****			1	1	0,376260	3.279,29	8.715,50
													TOPLAM	3.279,29	8.715,50
243	1			Mera	2.546,91	892,95	2	Ka*****			1	1	0,350601	892,95	2.546,91
													TOPLAM	892,95	2.546,91
244	1			Mera	110.391,88	43.537,72	2	Ka*****			1	1	0,394392	43.537,72	110.391,88

														TOPLAM	43.537,72	110.391,88
244	2			Tarla	18.635,12	7.773,11	242	Mü****	ÖR***	Hu**	1	1	0,417122	7.773,11	18.635,12	
														TOPLAM	7.773,11	18.635,12
244	3			Tarla	6.991,02	2.930,85	252	Me****	TU**	Fe*****	1	1	0,419231	2.930,85	6.991,02	
														TOPLAM	2.930,85	6.991,02
244	4			Tarla	6.121,79	2.541,67	220	Me****	Kİ***	Hİ***	6135	612178	0,415185	25,47	61,35	
							222	Mü****	Kİ***	Hİ***	6234	612178	0,415185	25,88	62,34	
							216	Ha***	Kİ***	Hİ***	6234	612178	0,415185	25,88	62,34	
							214	Ha***	Kİ***	Hİ***	6234	612178	0,415185	25,88	62,34	
							217	Hü*****	Kİ***	Hİ***	6234	612178	0,415185	25,88	62,34	
							212	Bo***	Kİ***	Hİ***	6234	612178	0,415185	25,88	62,34	
							211	Al*	Kİ***	Hİ***	6234	612178	0,415185	25,88	62,34	
							223	Ra****	Kİ***	Hİ***	20074	612178	0,415185	83,34	200,74	
							224	Se***	Kİ***	Hİ***	20074	612178	0,415185	83,34	200,74	
							225	Se***	Kİ***	Hİ***	20074	612178	0,415185	83,34	200,74	
							226	Ya***	Kİ***	Hİ***	20074	612178	0,415185	83,34	200,74	
							244	Şe***	ÖR***	Hu**	88070	612178	0,415185	365,65	880,70	
							227	Ze****	Kİ***	Ma****	99054	612178	0,415185	411,26	990,54	
							133	Mü****	İN***	Bo***	125079	612178	0,415185	519,31	1.250,79	
							266	Ve***** ***** Ma**** Ma****	OR*** OR***	Sa*** Sa***	176140	612178	0,415185	731,31	1.761,40	
														TOPLAM	2.541,67	6.121,79
245	1			Tarla	5.871,84	2.463,59	235	Me****	OR***	Mü****	1	1	0,419561	2.463,59	5.871,84	
														TOPLAM	2.463,59	5.871,84
245	2			Mera	47.417,96	19.472,74	2	Ka*****			1	1	0,410662	19.472,74	47.417,96	
														TOPLAM	19.472,74	47.417,96
245	3			Tarla	8.818,82	3.588,82	82	Ka***	ÇE***	Nu**	1	1	0,406950	3.588,82	8.818,82	
														TOPLAM	3.588,82	8.818,82
245	4			Tarla	8.439,07	3.619,26	245	Ze****	ÖR***	Hu**	1	1	0,428870	3.619,26	8.439,07	
														TOPLAM	3.619,26	8.439,07
245	5			Tarla	5.385,42	2.313,36	242	Mü****	ÖR***	Hu**	1	1	0,429560	2.313,36	5.385,42	
														TOPLAM	2.313,36	5.385,42

246	1			Mera	143.572,75	58.429,73	2	Ka*****			1	1	0,406970	58.429,73	143.572,75
													TOPLAM	58.429,73	143.572,75
246	2			Tarla	5.586,76	2.399,85	242	Mü****	ÖR***	Hu**	1	1	0,429560	2.399,85	5.586,76
													TOPLAM	2.399,85	5.586,76
247	1			Tarla	15.076,07	6.244,93	81	Ha***	ÇE***	Cu**	1	1	0,414228	6.244,93	15.076,07
													TOPLAM	6.244,93	15.076,07
247	2			Tarla	8.631,32	3.707,67	216	Ha***	Kİ***	Hİ***	1387	863140	0,429560	5,96	13,87
							214	Ha***	Kİ***	Hİ***	1387	863140	0,429560	5,96	13,87
							217	Hü*****	Kİ***	Hİ***	1387	863140	0,429560	5,96	13,87
							212	Bo***	Kİ***	Hİ***	1387	863140	0,429560	5,96	13,87
							211	Al*	Kİ***	Hİ***	1387	863140	0,429560	5,96	13,87
							223	Ra****	Kİ***	Hİ***	1486	863140	0,429560	6,38	14,86
							224	Se***	Kİ***	Hİ***	1486	863140	0,429560	6,38	14,86
							225	Se***	Kİ***	Hİ***	1486	863140	0,429560	6,38	14,86
							222	Mü****	Kİ***	Hİ***	1486	863140	0,429560	6,38	14,86
							220	Me****	Kİ***	Hİ***	1486	863140	0,429560	6,38	14,86
							226	Ya***	Kİ***	Hİ***	1486	863140	0,429560	6,38	14,86
							244	Şe***	ÖR***	Hu**	20402	863140	0,429560	87,64	204,02
							210	Ah***	Kİ***	Me****	21690	863140	0,429560	93,17	216,90
							67	Ab*****	AV**	Bü***	22977	863140	0,429560	98,70	229,77
							227	Ze****	Kİ***	Ma****	22977	863140	0,429560	98,70	229,77
							134	Na***	İN***	Bo***	29019	863140	0,429560	124,65	290,19
							132	İb*****	İN***	Bo***	29019	863140	0,429560	124,65	290,19
							130	Ha***	İN***	Bo***	29019	863140	0,429560	124,65	290,19
							126	Ab**	İN***	Bo***	29019	863140	0,429560	124,65	290,19
							136	Ra****	İN***	Bo***	29019	863140	0,429560	124,65	290,19
							131	Hü*****	İN***	Bo***	29019	863140	0,429560	124,65	290,19
							128	Da***	İN***	Bo***	29019	863140	0,429560	124,65	290,19
							129	Em***	İN***	Bo***	29019	863140	0,429560	124,65	290,19
							127	Ad**	İN***	Bo***	29019	863140	0,429560	124,65	290,19
							137	Şe***	İN***	Bo***	29019	863140	0,429560	124,65	290,19
							138	Ze****	İN***	Bo***	29019	863140	0,429560	124,65	290,19

							135	Ra***	İN***	Bo***	29019	863140	0,429560	124,65	290,19	
							276	Ve***** *****			29019	863140	0,429560	124,65	290,19	
								At***	İN***	İz***						
								Ab*****	İN***	İz***						
								Ra***	İN***	İz***						
								İb*****	İN***	İz***						
							133	Mü****	İN***	Bo***	29019	863140	0,429560	124,65	290,19	
							266	Ve***** *****			169259	863140	0,429560	727,07	1.692,59	
								Ma***	OR***	Sa***						
								Ma***	OR***	Sa***						
							277	Ve***** *****			183718	863140	0,429560	789,18	1.837,18	
								Mü****	İN***	Bo***						
								Ab**	İN***	Bo***						
								Ra*****	İN***	Bo***						
								At***	İN***	İz***						
								Ab*****	İN***	İz***						
								Ra***	İN***	İz***						
								Ze***	AS***	Bo***						
								Na***	AT***	Bo***						
								İb*****	İN***	İz***						
														TOPLAM	3.707,67	8.631,32
247	3			Mera	247.033,85	106.458,96	2	Ka*****			1	1	0,430949	106.458,96	247.033,85	
														TOPLAM	106.458,96	247.033,85
248	1			Tarla	7.039,21	3.139,17	9	Ah***	AK****	Ma****	1	1	0,445954	3.139,17	7.039,21	
														TOPLAM	3.139,17	7.039,21
248	2			Tarla	11.565,47	5.085,02	19	Gü**	AK****	Ve***	1	1	0,439672	5.085,02	11.565,47	
														TOPLAM	5.085,02	11.565,47
248	3			Tarla	19.503,21	8.572,83	24	Hü****	AK****	Re***	1	1	0,439560	8.572,83	19.503,21	
														TOPLAM	8.572,83	19.503,21
248	4			Tarla	23.668,47	10.388,38	53	Şü***	AK****	Me****	18425	2366847	0,438912	80,87	184,25	
							52	Şü***	AK****	Me****	2348422	2366847	0,438912	10.307,51	23.484,22	
														TOPLAM	10.388,38	23.668,47
248	5			Tarla	8.354,66	3.668,16	54	Ve***	AK****	Mü****	18824	835464	0,439055	82,66	188,26	
							55	Ve***	AK****	Mü****	816640	835464	0,439055	3.585,50	8.166,40	
														TOPLAM	3.668,16	8.354,66
248	6			Tarla	2.750,27	1.193,26	3	Ma*****			1	1	0,433869	1.193,26	2.750,27	
														TOPLAM	1.193,26	2.750,27
248	7			Tarla	6.755,05	2.923,66	30	Me****	AK****	Me****	1	1	0,432811	2.923,66	6.755,05	
														TOPLAM	2.923,66	6.755,05

248	8			Tarla	9.495,22	3.968,34	120	Ha**	EK****	Re***	1	1	0,417930	3.968,34	9.495,22
													TOPLAM	3.968,34	9.495,22
249	1			Mera	128.315,16	55.225,52	2	Ka*****			1	1	0,430390	55.225,52	128.315,16
													TOPLAM	55.225,52	128.315,16
250	1			Mera	31.236,15	13.210,13	2	Ka*****			1	1	0,422912	13.210,13	31.236,15
													TOPLAM	13.210,13	31.236,15
250	2			Tarla	14.633,99	6.212,95	3	Ma*****			1	1	0,424556	6.212,95	14.633,99
													TOPLAM	6.212,95	14.633,99
250	3			Tarla	20.446,14	8.634,50	251	Ma****	TU**	Fe*****	519953	2044613	0,422305	2.195,79	5.199,53
							252	Me****	TU**	Fe*****	1524660	2044613	0,422305	6.438,71	15.246,61
													TOPLAM	8.634,50	20.446,14
250	4			Mera	18.474,84	7.302,35	2	Ka*****			1	1	0,395259	7.302,35	18.474,84
													TOPLAM	7.302,35	18.474,84
250	5			Mera	19.411,41	8.025,03	2	Ka*****			1	1	0,413418	8.025,03	19.411,41
													TOPLAM	8.025,03	19.411,41
250	6			Tarla	16.386,79	6.482,35	223	Ra****	KI***	HI***	12472	1638674	0,395584	49,34	124,72
							224	Se***	KI***	HI***	12472	1638674	0,395584	49,34	124,72
							225	Se***	KI***	HI***	12472	1638674	0,395584	49,34	124,72
							222	Mü****	KI***	HI***	12472	1638674	0,395584	49,34	124,72
							220	Me****	KI***	HI***	12472	1638674	0,395584	49,34	124,72
							216	Ha***	KI***	HI***	12472	1638674	0,395584	49,34	124,72
							214	Ha***	KI***	HI***	12472	1638674	0,395584	49,34	124,72
							217	Hü*****	KI***	HI***	12472	1638674	0,395584	49,34	124,72
							226	Ya***	KI***	HI***	12472	1638674	0,395584	49,34	124,72
							212	Bo***	KI***	HI***	12472	1638674	0,395584	49,34	124,72
							211	Al*	KI***	HI***	12472	1638674	0,395584	49,34	124,72
							244	Şe***	ÖR***	Hu**	177191	1638674	0,395584	700,94	1.771,91
							266	Ve***** *****			177191	1638674	0,395584	700,94	1.771,91
								Ma****	OR***	Sa***					
								Ma****	OR***	Sa***					
							227	Ze****	KI***	Ma****	199353	1638674	0,395584	788,61	1.993,53
							133	Mü****	İN***	Bo***	947747	1638674	0,395584	3.749,13	9.477,46
													TOPLAM	6.482,35	16.386,79

251	1			Mera	22.694,80	9.741,65	2	Ka*****			1	1	0,429246	9.741,65	22.694,80
													TOPLAM	9.741,65	22.694,80
251	2			Tarla	20.678,93	8.640,44	235	Me****	OR***	Mü****	1	1	0,417838	8.640,44	20.678,93
													TOPLAM	8.640,44	20.678,93
252	1			Mera	137.601,96	54.765,06	2	Ka*****			1	1	0,397996	54.765,06	137.601,96
													TOPLAM	54.765,06	137.601,96
252	2			Tarla	15.589,14	6.349,71	233	Em***	OR***	Me****	1	1	0,407316	6.349,71	15.589,14
													TOPLAM	6.349,71	15.589,14
252	3			Tarla	5.232,84	2.062,97	251	Ma****	TU**	Fe*****	1	1	0,394234	2.062,97	5.232,84
													TOPLAM	2.062,97	5.232,84
252	4			Tarla	11.190,42	4.354,73	83	Me****	ÇE***	Nu**	1	1	0,389148	4.354,73	11.190,42
													TOPLAM	4.354,73	11.190,42
252	5			Mera	39.768,69	16.005,87	2	Ka*****			1	1	0,402474	16.005,87	39.768,69
													TOPLAM	16.005,87	39.768,69
253	1			Mera	71.606,56	30.451,26	2	Ka*****			1	1	0,425258	30.451,26	71.606,56
													TOPLAM	30.451,26	71.606,56
253	2			Tarla	12.975,88	5.826,94	223	Ra****	KI***	Hi***	11040	1297584	0,449060	49,58	110,40
							224	Se***	KI***	Hi***	11040	1297584	0,449060	49,58	110,40
							225	Se***	KI***	Hi***	11040	1297584	0,449060	49,58	110,40
							222	Mü****	KI***	Hi***	11040	1297584	0,449060	49,58	110,40
							220	Me****	KI***	Hi***	11040	1297584	0,449060	49,58	110,40
							216	Ha***	KI***	Hi***	11040	1297584	0,449060	49,58	110,40
							214	Ha***	KI***	Hi***	11040	1297584	0,449060	49,58	110,40
							217	Hü*****	KI***	Hi***	11040	1297584	0,449060	49,58	110,40
							226	Ya***	KI***	Hi***	11040	1297584	0,449060	49,58	110,40
							212	Bo***	KI***	Hi***	11040	1297584	0,449060	49,58	110,40
							211	Al*	KI***	Hi***	11040	1297584	0,449060	49,58	110,40
							140	Em**	KA***	Hi***	81203	1297584	0,449060	364,65	812,03
							227	Ze****	KI***	Ma****	96124	1297584	0,449060	431,65	961,24
							80	Gü*****	ÇE***	Ce***	156140	1297584	0,449060	701,16	1.561,40
							244	Şe***	ÖR***	Hu**	156319	1297584	0,449060	701,96	1.563,19
							67	Ab*****	AV**	Bü***	175820	1297584	0,449060	789,54	1.758,20
							133	Mü****	İN***	Bo***	222148	1297584	0,449060	997,58	2.221,48

							266	Ve***** **** Ma**** Ma****	OR*** OR***	Sa*** Sa***	288390	1297584	0,449060	1.295,04	2.883,90
													TOPLAM	5.826,94	12.975,88
253	3			Tarla	7.011,22	3.117,70	3	Ma*****			1	1	0,444673	3.117,70	7.011,22
													TOPLAM	3.117,70	7.011,22
253	4			Tarla	2.949,86	1.403,66	139	Cu**	KA***	Hi***	1	1	0,475840	1.403,66	2.949,86
													TOPLAM	1.403,66	2.949,86
254	1			Mera	11.745,30	4.560,00	2	Ka*****			1	1	0,388240	4.560,00	11.745,30
													TOPLAM	4.560,00	11.745,30
254	2			Tarla	16.689,06	6.485,34	78	Az***	ÇE***	Is****	1	1	0,388598	6.485,34	16.689,06
													TOPLAM	6.485,34	16.689,06
254	3			Tarla	18.869,25	7.411,19	83	Me****	ÇE***	Nu**	1	1	0,392766	7.411,19	18.869,25
													TOPLAM	7.411,19	18.869,25
254	4			Mera	8.895,60	3.510,24	2	Ka*****			1	1	0,394604	3.510,24	8.895,60
													TOPLAM	3.510,24	8.895,60
254	5			Tarla	19.045,52	7.649,90	141	Ey*****	KA***	Cu**	1	1	0,401664	7.649,90	19.045,52
													TOPLAM	7.649,90	19.045,52
254	6			Tarla	13.042,27	6.155,26	140	Em**	KA***	Hi***	1	1	0,471947	6.155,26	13.042,27
													TOPLAM	6.155,26	13.042,27
254	7			Mera	42.552,45	19.351,87	2	Ka*****			1	1	0,454777	19.351,87	42.552,45
													TOPLAM	19.351,87	42.552,45
255	1			Mera	296.958,88	120.882,66	2	Ka*****			1	1	0,407069	120.882,66	296.958,88
													TOPLAM	120.882,66	296.958,88
255	2			Tarla	7.451,20	3.296,02	103	Mü****	DE***	Is*	1	1	0,442348	3.296,02	7.451,20
													TOPLAM	3.296,02	7.451,20
255	3			Tarla	8.306,95	3.349,57	164	Ha***	KA**	Os***	1	1	0,403226	3.349,57	8.306,95
													TOPLAM	3.349,57	8.306,95
255	4			Tarla	3.902,28	1.536,95	159	Fe*****	KA**	Os***	1	1	0,393859	1.536,95	3.902,28
													TOPLAM	1.536,95	3.902,28
255	5			Tarla	9.423,68	3.793,10	122	Mu*****	GÖ*	Ya***	1	1	0,402507	3.793,10	9.423,68
													TOPLAM	3.793,10	9.423,68
255	6			Tarla	3.603,49	1.448,89	17	En***	AK*****	Hü*****	1	1	0,402081	1.448,89	3.603,49
													TOPLAM	1.448,89	3.603,49

255	7			Tarla	4.317,32	1.739,06	26	Ke****	AK*****	Me****	1	1	0,402811	1.739,06	4.317,32
													TOPLAM	1.739,06	4.317,32
256	1			Tarla	15.076,85	7.397,60	19	Gü**	AK*****	Ve***	1	1	0,490659	7.397,60	15.076,85
													TOPLAM	7.397,60	15.076,85
256	2			Tarla	27.610,29	12.756,06	3	Ma*****			1	1	0,462004	12.756,06	27.610,29
													TOPLAM	12.756,06	27.610,29
256	3			Tarla	9.432,32	4.552,05	4	Mu****	AÇ****	Mü****	1	1	0,482601	4.552,05	9.432,32
													TOPLAM	4.552,05	9.432,32
256	4			Tarla	2.886,04	1.190,31	47	Re***	AK*****	Re***	1	1	0,412438	1.190,31	2.886,04
													TOPLAM	1.190,31	2.886,04
256	5			Tarla	7.668,39	3.170,72	120	Ha**	EK****	Re***	1	1	0,413479	3.170,72	7.668,39
													TOPLAM	3.170,72	7.668,39
256	6			Tarla	18.571,79	8.983,62	23	Ha***	AK*****	Mu****	1	1	0,483724	8.983,62	18.571,79
													TOPLAM	8.983,62	18.571,79
256	7			Tarla	17.561,21	8.611,40	14	Em**	AK*****	Hü****	1	1	0,490365	8.611,40	17.561,21
													TOPLAM	8.611,40	17.561,21
257	1			Tarla	5.493,07	2.732,75	21	Ha***	AK*****	Mü****	1	1	0,497491	2.732,75	5.493,07
													TOPLAM	2.732,75	5.493,07
257	2			Tarla	18.491,55	9.134,83	3	Ma*****			1	1	0,494000	9.134,83	18.491,55
													TOPLAM	9.134,83	18.491,55
257	3			Tarla	15.630,72	7.716,97	18	Fe****	AK*****	Ce***	60038	1563072	0,493705	296,41	600,38
							265	Ve***** ***** Fe**** Fe**** Me**** Ha***	AK***** AK***** AK***** AK*****	Ce*** Ce*** Ce*** Mu****	133748	1563072	0,493705	660,32	1.337,48
							23				1369286	1563072	0,493705	6.760,23	13.692,86
													TOPLAM	7.716,97	15.630,72
257	4			Tarla	23.539,26	11.596,48	31	Me****	AK*****	Me****	1	1	0,492644	11.596,48	23.539,26
													TOPLAM	11.596,48	23.539,26
257	5			Tarla	19.217,48	9.466,53	12	Ah***	AK*****	Ve***	1	1	0,492600	9.466,53	19.217,48
													TOPLAM	9.466,53	19.217,48
257	6			Tarla	12.249,37	6.034,04	3	Ma*****			1	1	0,492600	6.034,04	12.249,37
													TOPLAM	6.034,04	12.249,37

257	7			Tarla	10.805,42	5.322,75	117	Em***	DO***	Ze**	1	1	0,492600	5.322,75	10.805,42
													TOPLAM	5.322,75	10.805,42
257	8			Tarla	10.805,44	5.322,76	256	Ab**	YI*****	Ad**	1	1	0,492600	5.322,76	10.805,44
													TOPLAM	5.322,76	10.805,44
258	1			Tarla	8.601,95	4.774,38	15	Em***	AK****	Sa***	1	1	0,555035	4.774,38	8.601,95
													TOPLAM	4.774,38	8.601,95
258	2			Tarla	8.698,82	4.858,05	283	Ve***** **** Mü**** İs***	AK**** EK****	Ah*** Ah***	1	1	0,558472	4.858,05	8.698,82
													TOPLAM	4.858,05	8.698,82
258	3			Tarla	8.455,59	4.762,75	258	Mu*****	YI*****	Mu*****	1	1	0,563266	4.762,75	8.455,59
													TOPLAM	4.762,75	8.455,59
258	4			Tarla	33.630,22	18.360,66	53 52	Şü*** Şü***	AK**** AK****	Me**** Me****	160547 3202474	3363021 3363021	0,545957 0,545957	876,52 17.484,15	1.605,47 32.024,75
													TOPLAM	18.360,66	33.630,22
258	5			Tarla	10.619,55	5.335,88	120	Ha**	EK****	Re***	1	1	0,502458	5.335,88	10.619,55
													TOPLAM	5.335,88	10.619,55
258	6			Tarla	9.285,27	4.586,92	55	Ve***	AK****	Mü****	1	1	0,494000	4.586,92	9.285,27
													TOPLAM	4.586,92	9.285,27
258	7			Tarla	16.824,93	8.387,20	282	Ve***** **** Mu**** Ma**** İs***	AK**** AK**** EK****	Ah*** Me**** Ah***	1	1	0,498499	8.387,20	16.824,93
													TOPLAM	8.387,20	16.824,93
258	8			Tarla	17.561,29	8.745,59	102	Mu****	DE***	Ve***	1	1	0,498004	8.745,59	17.561,29
													TOPLAM	8.745,59	17.561,29
258	9			Tarla	15.749,53	7.780,27	120 21	Ha** Ha***	EK**** AK****	Re*** Mü****	321669 1253284	1574953 1574953	0,494000 0,494000	1.589,04 6.191,22	3.216,69 12.532,84
													TOPLAM	7.780,27	15.749,53
258	10			Tarla	13.834,05	6.941,92	247	Mu****	ŞA*****	Me*****	1	1	0,501800	6.941,92	13.834,05
													TOPLAM	6.941,92	13.834,05
258	11			Tarla	11.937,18	6.080,89	102	Mu****	DE***	Ve***	1	1	0,509408	6.080,89	11.937,18
													TOPLAM	6.080,89	11.937,18
258	12			Tarla	17.504,96	8.632,62	230	Os***	KU***	Ma****	1	1	0,493153	8.632,62	17.504,96

													TOPLAM	8.632,62	17.504,96
259	1			Tarla	130.886,71	67.565,84	100	Me****	DE***	Mü****	6454298	13088671	0,516216	33.318,13	64.542,98
								101	Mu*****	DE***	Mü****	6634373	13088671	0,516216	34.247,71
													TOPLAM	67.565,84	130.886,71
259	2			Tarla	4.465,37	2.339,73	98	Fu**	DE***	Mü****	1	1	0,523971	2.339,73	4.465,37
													TOPLAM	2.339,73	4.465,37
259	3			Tarla	25.607,04	13.316,30	3	Ma*****			1	1	0,520025	13.316,30	25.607,04
													TOPLAM	13.316,30	25.607,04
259	4			Tarla	12.709,84	7.228,60	113	Nj***	DO***	Ha***	335113	1270985	0,568740	1.905,92	3.351,13
								109	Ce***	DO***	Çe***	935872	1270985	0,568740	5.322,68
													TOPLAM	7.228,60	12.709,84
260	1			Tarla	26.871,48	13.672,02	101	Mu*****	DE***	Mü****	1239607	2687147	0,508793	6.307,04	12.396,08
								100	Me****	DE***	Mü****	1447540	2687147	0,508793	7.364,99
													TOPLAM	13.672,02	26.871,48
261	1			Tarla	5.022,84	2.607,90	39	Mü****	AK*****	Ce***	124876	502284	0,519209	648,37	1.248,76
								33	Me****	AK*****	Nu*	377408	502284	0,519209	1.959,53
													TOPLAM	2.607,90	5.022,84
261	2			Tarla	16.561,40	8.679,68	25	İb*****	AK*****	Be***	1	1	0,524091	8.679,68	16.561,40
													TOPLAM	8.679,68	16.561,40
261	3			Tarla	18.681,84	9.598,85	22	Ha***	AK*****	Me****	747335	1868184	0,513806	3.839,85	7.473,34
								50	Sa***	AK*****	Ce***	1120849	1868184	0,513806	5.759,00
													TOPLAM	9.598,85	18.681,84
262	1			Tarla	31.413,71	15.821,14	3	Ma*****			1	1	0,503638	15.821,14	31.413,71
													TOPLAM	15.821,14	31.413,71
262	2			Tarla	9.910,62	5.670,84	19	Gü**	AK*****	Ve***	1	1	0,572198	5.670,84	9.910,62
													TOPLAM	5.670,84	9.910,62
262	3			Tarla	21.361,69	11.222,11	49	Sa***	AK*****	Sa***	1	1	0,525338	11.222,11	21.361,69
													TOPLAM	11.222,11	21.361,69
262	4			Tarla	7.396,96	4.064,14	3	Ma*****			1	1	0,549434	4.064,14	7.396,96
													TOPLAM	4.064,14	7.396,96
262	5			Tarla	11.935,34	6.672,63	13	Ah***	AK*****	Zi**	1	1	0,559065	6.672,63	11.935,34
													TOPLAM	6.672,63	11.935,34

262	6			Tarla	5.864,22	3.361,14	102	Mu*****	DE***	Ve***	1	1	0,573161	3.361,14	5.864,22
													TOPLAM	3.361,14	5.864,22
262	7			Tarla	18.272,66	10.426,14	49	Sa***	AK*****	Sa***	1	1	0,570587	10.426,14	18.272,66
													TOPLAM	10.426,14	18.272,66
262	8			Tarla	7.682,57	4.363,98	25	İb*****	AK*****	Be***	1	1	0,568037	4.363,98	7.682,57
													TOPLAM	4.363,98	7.682,57
262	9			Tarla	13.410,81	7.172,24	39	Mü****	AK*****	Ce***	176086	1341081	0,534810	941,73	1.760,86
							33	Me****	AK*****	Nu*	1164995	1341081	0,534810	6.230,51	11.649,95
													TOPLAM	7.172,24	13.410,81
262	10			Tarla	1.349,36	726,28	3	Ma*****			1	1	0,538240	726,28	1.349,36
													TOPLAM	726,28	1.349,36
262	11			Tarla	13.842,50	7.147,54	23	Ha***	AK*****	Mu*****	1	1	0,516348	7.147,54	13.842,50
													TOPLAM	7.147,54	13.842,50
263	1			Tarla	5.828,20	2.409,16	120	Ha**	EK****	Re***	69507	582820	0,413362	287,32	695,07
							55	Ve***	AK*****	Mü****	513313	582820	0,413362	2.121,84	5.133,13
													TOPLAM	2.409,16	5.828,20
263	2			Tarla	24.391,95	10.147,64	3	Ma*****			1	1	0,416024	10.147,64	24.391,95
													TOPLAM	10.147,64	24.391,95
263	3			Tarla	12.516,68	5.994,52	5	Ab*****	AK*****	Ma****	462180	1251668	0,478922	2.213,48	4.621,80
							97	Ab*****	DE***	Mu*****	789488	1251668	0,478922	3.781,03	7.894,88
													TOPLAM	5.994,52	12.516,68
263	4			Tarla	9.928,24	4.890,65	102	Mu****	DE***	Ve***	486225	992824	0,492600	2.395,14	4.862,25
							42	Ni***	AK*****	Ve***	506599	992824	0,492600	2.495,51	5.065,99
													TOPLAM	4.890,65	9.928,24
263	5			Tarla	6.152,68	2.676,32	3	Ma*****			1	1	0,434984	2.676,32	6.152,68
													TOPLAM	2.676,32	6.152,68
263	6			Tarla	6.491,47	3.185,62	49	Sa***	AK*****	Sa***	1	1	0,490739	3.185,62	6.491,47
													TOPLAM	3.185,62	6.491,47
263	7			Tarla	6.443,99	3.174,31	125	İb*****	GÜ***	Ah***	1	1	0,492601	3.174,31	6.443,99
													TOPLAM	3.174,31	6.443,99
263	8			Tarla	7.224,72	3.557,47	3	Ma*****			1	1	0,492402	3.557,47	7.224,72
													TOPLAM	3.557,47	7.224,72
263	9			Tarla	7.209,68	3.552,91	22	Ha***	AK*****	Me****	1	1	0,492797	3.552,91	7.209,68

														TOPLAM	3.552,91	7.209,68
263	10			Tarla	9.006,01	4.436,36	75	Me*****	Bl****	Al*	1	1	0,492600	4.436,36	9.006,01	
														TOPLAM	4.436,36	9.006,01
264	1			Tarla	4.341,00	1.745,43	146	Ad**	KA**	Mü****	1	1	0,402081	1.745,43	4.341,00	
														TOPLAM	1.745,43	4.341,00
264	2			Mera	73.051,86	29.525,50	2	Ka*****			1	1	0,404172	29.525,50	73.051,86	
														TOPLAM	29.525,50	73.051,86
265	1			Tarla	7.706,01	3.103,29	251	Ma****	TU**	Fe*****	1	1	0,402710	3.103,29	7.706,01	
														TOPLAM	3.103,29	7.706,01
265	2			Tarla	14.886,07	6.025,96	100	Me****	DE***	Mü****	186063	1488606	0,404806	753,20	1.860,63	
							101	Mu****	DE***	Mü****	186063	1488606	0,404806	753,20	1.860,63	
							98	Fu**	DE***	Mü****	1116480	1488606	0,404806	4.519,57	11.164,80	
														TOPLAM	6.025,96	14.886,07
265	3			Tarla	4.044,68	1.934,58	103	Mü****	DE***	Is*	1	1	0,478302	1.934,58	4.044,68	
														TOPLAM	1.934,58	4.044,68
265	4			Mera	103.520,27	45.564,87	2	Ka*****			1	1	0,440154	45.564,87	103.520,27	
														TOPLAM	45.564,87	103.520,27
265	5			Tarla	11.959,90	5.454,20	142	Fe****	KA***	Me****	1	1	0,456041	5.454,20	11.959,90	
														TOPLAM	5.454,20	11.959,90
265	6			Tarla	7.041,74	3.724,40	51	Sl***	AK*****	Ha***	1	1	0,528904	3.724,40	7.041,74	
														TOPLAM	3.724,40	7.041,74
265	7			Mera	65.133,42	30.962,88	2	Ka*****			1	1	0,475376	30.962,88	65.133,42	
														TOPLAM	30.962,88	65.133,42
265	8			Tarla	12.618,15	5.206,70	205	Va***	KA**	Mü****	1	1	0,412636	5.206,70	12.618,15	
														TOPLAM	5.206,70	12.618,15
265	9			Tarla	11.002,51	4.630,00	3	Ma*****			1	1	0,420813	4.630,00	11.002,51	
														TOPLAM	4.630,00	11.002,51
265	10			Tarla	4.518,44	2.205,73	176	Me****	KA**	Ah***	1	1	0,488161	2.205,73	4.518,44	
														TOPLAM	2.205,73	4.518,44
265	11			Tarla	15.134,97	7.892,36	151	Ce***	KA**	Me****	1	1	0,521465	7.892,36	15.134,97	
														TOPLAM	7.892,36	15.134,97
266	1			Mera	111.719,56	47.728,22	2	Ka*****			1	1	0,427215	47.728,22	111.719,56	
														TOPLAM	47.728,22	111.719,56

266	2			Tarla	45.464,50	19.499,06	101	Mu*****	DE***	Mü****	201798	4546450	0,428885	865,48	2.017,98	
							100	Me****	DE***	Mü****	690492	4546450	0,428885	2.961,42	6.904,92	
							98	Fu**	DE***	Mü****	3654160	4546450	0,428885	15.672,16	36.541,60	
												TOPLAM	19.499,06	45.464,50		
267	1			Tarla	9.314,18	4.431,37	253	Öm**	TÜ****	Os***	1	1	0,475766	4.431,37	9.314,18	
													TOPLAM	4.431,37	9.314,18	
267	2			Tarla	9.037,32	4.190,20	10	Ah***	AK*****	Me****	211957	903732	0,463655	982,75	2.119,57	
							47	Re***	AK*****	Re***	691775	903732	0,463655	3.207,45	6.917,75	
													TOPLAM	4.190,20	9.037,32	
267	3			Mera	9.927,20	4.800,00	2	Ka*****			1	1	0,483520	4.800,00	9.927,20	
													TOPLAM	4.800,00	9.927,20	
267	4			Tarla	6.310,28	2.881,35	199	Os***	KA**	Mü****	1	1	0,456611	2.881,35	6.310,28	
													TOPLAM	2.881,35	6.310,28	
267	5			Tarla	28.248,10	11.768,95	18	Fe****	AK*****	Ce***	10921	2824811	0,416628	45,50	109,21	
							265	Ve***** ****			24126	2824811	0,416628	100,52	241,26	
								Fe****	AK*****	Ce***						
								Fe****	AK*****	Ce***						
								Me****	AK*****	Ce***						
								46	Os***	AK*****	Ce***	99639	2824811	0,416628	415,12	996,39
								39	Mü****	AK*****	Ce***	195472	2824811	0,416628	814,39	1.954,72
				6	Ab*****	AK*****	Mu*****	988379	2824811	0,416628	4.117,86	9.883,79				
				23	Ha***	AK*****	Mu*****	1506274	2824811	0,416628	6.275,56	15.062,73				
													TOPLAM	11.768,95	28.248,10	
267	6			Tarla	6.767,78	2.798,77	206	Ya***	KA**	Mü****	338389	676778	0,413544	1.399,39	3.383,89	
							36	Mu*****	AK*****	Al*	338389	676778	0,413544	1.399,39	3.383,89	
													TOPLAM	2.798,77	6.767,78	
267	7			Tarla	5.712,11	2.369,88	7	Ab*****	AK*****	Re***	1	1	0,414887	2.369,88	5.712,11	
													TOPLAM	2.369,88	5.712,11	
267	8			Mera	45.213,41	18.863,11	2	Ka*****			1	1	0,417202	18.863,11	45.213,41	
													TOPLAM	18.863,11	45.213,41	
268	1			Tarla	6.588,77	3.098,81	195	Os***	KA**	Ab*****	1	1	0,470317	3.098,81	6.588,77	
													TOPLAM	3.098,81	6.588,77	
268	2			Mera	5.213,85	2.161,44	2	Ka*****			1	1	0,414558	2.161,44	5.213,85	
													TOPLAM	2.161,44	5.213,85	

268	3			Tarla	10.111,32	4.608,27	53	Şü***	AK*****	Me****	121901	1011134	0,455754	555,57	1.219,01
							10	Ah***	AK*****	Me****	255952	1011134	0,455754	1.166,51	2.559,51
							44	Nü**	AK*****	Me****	278782	1011134	0,455754	1.270,56	2.787,81
							37	Mu*****	AK*****	Me****	354499	1011134	0,455754	1.615,64	3.544,98
													TOPLAM	4.608,27	10.111,32
268	4			Tarla	19.900,86	8.995,43	180	Me****	KA**	Hü*****	221232	1990085	0,452012	1.000,00	2.212,32
							23	Ha***	AK*****	Mu*****	1768853	1990085	0,452012	7.995,43	17.688,54
													TOPLAM	8.995,43	19.900,86
268	5			Tarla	8.149,41	4.000,00	51	Si***	AK*****	Ha***	1	1	0,490833	4.000,00	8.149,41
													TOPLAM	4.000,00	8.149,41
268	6			Tarla	13.014,74	6.342,83	23	Ha***	AK*****	Mu*****	71815	1301474	0,487357	350,00	718,15
							18	Fe****	AK*****	Ce***	82393	1301474	0,487357	401,55	823,93
							265	Ve***** *****			196496	1301474	0,487357	957,64	1.964,96
								Fe****	AK*****	Ce***					
								Fe****	AK*****	Ce***					
								Me****	AK*****	Ce***					
							11	Ah***	AK*****	Mu*****	950770	1301474	0,487357	4.633,65	9.507,70
													TOPLAM	6.342,83	13.014,74
269	1			Tarla	53.210,18	25.741,26	100	Me****	DE***	Mü****	2380979	5321017	0,483766	11.518,36	23.809,79
							101	Mu*****	DE***	Mü****	2940038	5321017	0,483766	14.222,90	29.400,39
													TOPLAM	25.741,26	53.210,18
269	2			Tarla	40.100,74	18.056,85	3	Ma*****			1	1	0,450287	18.056,85	40.100,74
													TOPLAM	18.056,85	40.100,74
269	3			Mera	323.995,29	137.366,55	2	Ka*****			1	1	0,423977	137.366,55	323.995,29
													TOPLAM	137.366,55	323.995,29
269	4			Tarla	11.447,49	4.796,60	160	Fe***	KA**	Ha***	1	1	0,419009	4.796,60	11.447,49
													TOPLAM	4.796,60	11.447,49
269	5			Tarla	7.282,34	3.012,23	149	Be***	KA**	İs***	1	1	0,413635	3.012,23	7.282,34
													TOPLAM	3.012,23	7.282,34
269	6			Tarla	4.070,95	1.713,38	28	Me****	AK*****	Be***	1	1	0,420881	1.713,38	4.070,95
													TOPLAM	1.713,38	4.070,95
269	7			Tarla	4.249,68	1.786,87	144	İb*****	KA*****	Mu*****	1	1	0,420472	1.786,87	4.249,68
													TOPLAM	1.786,87	4.249,68
269	8			Tarla	7.137,91	2.933,48	23	Ha***	AK*****	Mu*****	1	1	0,410972	2.933,48	7.137,91

														TOPLAM	2.933,48	7.137,91
269	9			Tarla	4.571,08	1.825,14	42	Ni***	AK*****	Ve***	1	1	0,399279	1.825,14	4.571,08	
														TOPLAM	1.825,14	4.571,08
270	1			Mera	173.458,94	71.444,58	2	Ka*****			1	1	0,411882	71.444,58	173.458,94	
														TOPLAM	71.444,58	173.458,94
270	2			Tarla	4.803,94	1.923,79	232	Os***	OK***	Fe***	1	1	0,400461	1.923,79	4.803,94	
														TOPLAM	1.923,79	4.803,94
270	3			Tarla	11.608,61	4.924,72	112	Mu*****	DO***	Ce***	386954	1160862	0,424230	1.641,57	3.869,54	
							109	Ce***	DO***	Çe***	773908	1160862	0,424230	3.283,14	7.739,07	
														TOPLAM	4.924,72	11.608,61
270	4			Tarla	7.161,22	2.965,07	189	Mu*****	KA**	Fi***	1	1	0,414046	2.965,07	7.161,22	
														TOPLAM	2.965,07	7.161,22
270	5			Tarla	4.008,28	1.633,87	116	Mü****	DO*****	Ha**	1	1	0,407623	1.633,87	4.008,28	
														TOPLAM	1.633,87	4.008,28
271	1			Mera	332.815,60	137.183,07	2	Ka*****			1	1	0,412189	137.183,07	332.815,60	
														TOPLAM	137.183,07	332.815,60
271	2			Tarla	11.831,03	4.939,22	178	Me****	KA**	Fi***	1	1	0,417480	4.939,22	11.831,03	
														TOPLAM	4.939,22	11.831,03
271	3			Tarla	22.499,88	9.386,75	3	Ma*****			1	1	0,417191	9.386,75	22.499,88	
														TOPLAM	9.386,75	22.499,88
271	4			Tarla	14.669,35	6.125,08	41	Ni***	AK*****	Ah***	1	1	0,417543	6.125,08	14.669,35	
														TOPLAM	6.125,08	14.669,35
272	1			Mera	133.149,21	56.067,06	2	Ka*****			1	1	0,421084	56.067,06	133.149,21	
														TOPLAM	56.067,06	133.149,21
272	2			Tarla	8.691,33	3.699,12	153	Da***	KA**	Mu*****	1	1	0,425610	3.699,12	8.691,33	
														TOPLAM	3.699,12	8.691,33
272	3			Tarla	3.802,38	1.625,44	156	Ev****	KA**	İs***	1	1	0,427479	1.625,44	3.802,38	
														TOPLAM	1.625,44	3.802,38
272	4			Tarla	10.480,05	4.437,35	179	Me****	KA**	Ha***	1	1	0,423409	4.437,35	10.480,05	
														TOPLAM	4.437,35	10.480,05
272	5			Tarla	3.960,78	1.696,65	197	Os***	KA**	Ha***	1	1	0,428363	1.696,65	3.960,78	
														TOPLAM	1.696,65	3.960,78

272	6			Tarla	21.501,95	8.982,28	160	Fe***	KA**	Ha***	1	1	0,417742	8.982,28	21.501,95
													TOPLAM	8.982,28	21.501,95
272	7			Tarla	13.300,33	5.495,12	190	Mu*****	KA**	Ha***	1	1	0,413157	5.495,12	13.300,33
													TOPLAM	5.495,12	13.300,33
273	1			Tarla	3.625,69	1.857,34	157	Fa**	KA**	Mu*****	1	1	0,512271	1.857,34	3.625,69
													TOPLAM	1.857,34	3.625,69
273	2			Tarla	4.900,93	2.512,99	201	Se****	KA**	Mu*****	1	1	0,512759	2.512,99	4.900,93
													TOPLAM	2.512,99	4.900,93
273	3			Tarla	5.015,66	2.268,16	3	Ma*****			1	1	0,452216	2.268,16	5.015,66
													TOPLAM	2.268,16	5.015,66
273	4			Tarla	2.630,59	1.165,99	176	Me****	KA**	Ah***	1	1	0,443242	1.165,99	2.630,59
													TOPLAM	1.165,99	2.630,59
273	5			Tarla	7.196,42	3.460,27	21	Ha***	AK*****	Mü****	1	1	0,480833	3.460,27	7.196,42
													TOPLAM	3.460,27	7.196,42
273	6			Tarla	4.321,02	2.045,62	30	Me****	AK*****	Me****	1	1	0,473412	2.045,62	4.321,02
													TOPLAM	2.045,62	4.321,02
273	7			Tarla	8.087,21	3.591,94	19	Gü**	AK*****	Ve***	1	1	0,444151	3.591,94	8.087,21
													TOPLAM	3.591,94	8.087,21
273	8			Tarla	11.481,60	5.413,41	18	Fe****	AK*****	Ce***	63722	1148160	0,471486	300,44	637,22
							52	Şü***	AK*****	Me****	134187	1148160	0,471486	632,67	1.341,87
							265	Ve*****			142005	1148160	0,471486	669,53	1.420,05

								Fe****	AK*****	Ce***					
								Fe****	AK*****	Ce***					
								Me****	AK*****	Ce***					
							23	Ha***	AK*****	Mu*****	808246	1148160	0,471486	3.810,77	8.082,47
													TOPLAM	5.413,41	11.481,60
273	9			Tarla	19.989,48	8.869,73	286	Ve*****			1	1	0,443720	8.869,73	19.989,48

								S***	AK*****	Ha***					
								Me****	AK*****	Ha***					
													TOPLAM	8.869,73	19.989,48
273	10			Tarla	13.178,47	5.847,55	31	Me****	AK*****	Me****	1	1	0,443720	5.847,55	13.178,47
													TOPLAM	5.847,55	13.178,47
273	11			Tarla	13.178,47	5.847,55	56	Mü****	AK***	Me****	1	1	0,443720	5.847,55	13.178,47
													TOPLAM	5.847,55	13.178,47

273	12			Tarla	13.211,42	5.862,17	173	Is***	KA**	Fe***	1	1	0,443720	5.862,17	13.211,42
													TOPLAM	5.862,17	13.211,42
273	13			Tarla	11.117,60	4.933,10	148	Be***	KA**	Ha***	1	1	0,443720	4.933,10	11.117,60
													TOPLAM	4.933,10	11.117,60
273	14			Tarla	10.141,96	4.500,19	57	Ra****	AK***	Me****	1	1	0,443720	4.500,19	10.141,96
													TOPLAM	4.500,19	10.141,96
273	15			Tarla	7.206,32	3.197,59	154	Em***	KA**	Is***	1	1	0,443720	3.197,59	7.206,32
													TOPLAM	3.197,59	7.206,32
273	16			Tarla	17.007,67	7.546,68	232	Os***	OK***	Fe***	1	1	0,443722	7.546,68	17.007,67
													TOPLAM	7.546,68	17.007,67
273	17			Tarla	1.510,34	664,25	153	Da***	KA**	Mu*****	1	1	0,439802	664,25	1.510,34
													TOPLAM	664,25	1.510,34
273	18			Tarla	1.911,48	846,68	156	Ev****	KA**	Is***	1	1	0,442942	846,68	1.911,48
													TOPLAM	846,68	1.911,48
273	19			Tarla	2.857,61	1.252,84	179	Me****	KA**	Ha***	1	1	0,438421	1.252,84	2.857,61
													TOPLAM	1.252,84	2.857,61
273	20			Mera	118.062,97	51.415,56	2	Ka*****			1	1	0,435493	51.415,56	118.062,97
													TOPLAM	51.415,56	118.062,97
274	1			Tarla	35.054,63	15.155,31	3	Ma*****			1	1	0,432334	15.155,31	35.054,63
													TOPLAM	15.155,31	35.054,63
274	2			Tarla	3.489,71	1.492,36	8	Ah***	AK*****	Ha***	1	1	0,427645	1.492,36	3.489,71
													TOPLAM	1.492,36	3.489,71
274	3			Tarla	1.286,61	550,00	159	Fe****	KA**	Os***	1	1	0,427480	550,00	1.286,61
													TOPLAM	550,00	1.286,61
274	4			Tarla	556,47	235,48	206	Ya***	KA**	Mü****	1	1	0,423165	235,48	556,47
													TOPLAM	235,48	556,47
274	5			Mera	36.897,57	15.786,58	2	Ka*****			1	1	0,427849	15.786,58	36.897,57
													TOPLAM	15.786,58	36.897,57
275	1			Tarla	3.022,55	1.292,08	207	Ze****	KA**	Ah***	1	1	0,427481	1.292,08	3.022,55
													TOPLAM	1.292,08	3.022,55
275	2			Mera	22.896,31	9.772,02	2	Ka*****			1	1	0,426795	9.772,02	22.896,31
													TOPLAM	9.772,02	22.896,31
275	3			Tarla	1.627,28	695,63	8	Ah***	AK*****	Ha***	1	1	0,427483	695,63	1.627,28

							52	Fe**** Fe**** Me**** Şü***	AK***** AK***** AK***** AK*****	Ce*** Ce*** Ce*** Me****	93722	715594	0,410880	385,08	937,22
						6	Ab*****		AK*****	Mu****	567986	715594	0,410880	2.333,73	5.679,85
													TOPLAM	2.940,23	7.155,93
279	3			Tarla	11.441,34	4.699,96	34	Me****	AK*****	Nü**	1	1	0,410788	4.699,96	11.441,34
													TOPLAM	4.699,96	11.441,34
279	4			Tarla	9.301,77	4.047,29	189	Mu*****	KA**	Fj***	1	1	0,435110	4.047,29	9.301,77
													TOPLAM	4.047,29	9.301,77
280	1			Mera	193.725,10	78.249,26	2	Ka*****			1	1	0,403919	78.249,26	193.725,10
													TOPLAM	78.249,26	193.725,10
280	2			Tarla	4.343,55	1.817,96	53	Şü***	AK*****	Me****	52612	434355	0,418543	220,20	526,12
							38	Mu*****	AK*****	Ah***	381743	434355	0,418543	1.597,76	3.817,43
													TOPLAM	1.817,96	4.343,55
280	3			Tarla	2.437,84	1.001,71	118	Ha**	DÜ****	Re***	1	1	0,410901	1.001,71	2.437,84
													TOPLAM	1.001,71	2.437,84
280	4			Tarla	53.506,69	21.916,64	94	Ha***	ÇO****	Ab*****	1	1	0,409606	21.916,64	53.506,69
													TOPLAM	21.916,64	53.506,69
280	5			Tarla	15.380,83	6.012,06	106	Fe***	DE*****	Ce***	1	1	0,390880	6.012,06	15.380,83
													TOPLAM	6.012,06	15.380,83
280	6			Mera	280.800,44	111.054,06	2	Ka*****			1	1	0,395491	111.054,06	280.800,44
													TOPLAM	111.054,06	280.800,44
281	1			Mera	37.207,60	14.664,82	2	Ka*****			1	1	0,394135	14.664,82	37.207,60
													TOPLAM	14.664,82	37.207,60
282	1			Mera	13.421,86	5.283,64	2	Ka*****			1	1	0,393660	5.283,64	13.421,86
													TOPLAM	5.283,64	13.421,86
282	2			Tarla	9.277,94	3.590,00	107	İs****	DE*****	Ce***	1	1	0,386940	3.590,00	9.277,94
													TOPLAM	3.590,00	9.277,94
282	3			Mera	18.514,52	7.122,69	2	Ka*****			1	1	0,384708	7.122,69	18.514,52
													TOPLAM	7.122,69	18.514,52
283	1			Tarla	10.217,05	4.054,69	107	İs****	DE*****	Ce***	1	1	0,396855	4.054,69	10.217,05
													TOPLAM	4.054,69	10.217,05
283	2			Tarla	5.574,82	2.221,45	106	Fe***	DE*****	Ce***	1	1	0,398480	2.221,45	5.574,82

														TOPLAM	2.221,45	5.574,82
283	3			Tarla	19.761,40	7.681,37	106	Fe***	DE*****	Ce***	1	1	0,388706	7.681,37	19.761,40	
														TOPLAM	7.681,37	19.761,40
283	4			Tarla	12.880,98	4.985,22	106	Fe***	DE*****	Ce***	1	1	0,387022	4.985,22	12.880,98	
														TOPLAM	4.985,22	12.880,98
283	5			Tarla	19.132,62	7.364,53	108	Se***	DE*****	Ha***	1	1	0,384920	7.364,53	19.132,62	
														TOPLAM	7.364,53	19.132,62
283	6			Mera	6.947,98	2.682,05	2	Ka*****			1	1	0,386018	2.682,05	6.947,98	
														TOPLAM	2.682,05	6.947,98
283	7			Tarla	19.267,26	7.460,02	105	Dj***	DE*****	Ce***	1	1	0,387186	7.460,02	19.267,26	
														TOPLAM	7.460,02	19.267,26
283	8			Tarla	5.000,00	1.887,17	96	Me****	ÇO*****	Ab*****	1	1	0,377434	1.887,17	5.000,00	
														TOPLAM	1.887,17	5.000,00
283	9			Tarla	25.485,85	9.671,55	95	Iz*****	ÇO*****	Ha***	1	1	0,379487	9.671,55	25.485,85	
														TOPLAM	9.671,55	25.485,85
283	10			Mera	510.410,24	195.446,64	2	Ka*****			1	1	0,382921	195.446,64	510.410,24	
														TOPLAM	195.446,64	510.410,24
284	1			Tarla	17.202,98	6.785,05	114	Ha***	DO*****	Ve***	1	1	0,394411	6.785,05	17.202,98	
														TOPLAM	6.785,05	17.202,98
284	2			Tarla	17.766,44	7.045,76	94	Ha***	ÇO*****	Ab*****	1	1	0,396577	7.045,76	17.766,44	
														TOPLAM	7.045,76	17.766,44
284	3			Mera	57.866,93	22.220,21	2	Ka*****			1	1	0,383988	22.220,21	57.866,93	
														TOPLAM	22.220,21	57.866,93
284	4			Tarla	10.000,00	3.903,20	96	Me****	ÇO*****	Ab*****	1	1	0,390320	3.903,20	10.000,00	
														TOPLAM	3.903,20	10.000,00
284	5			Tarla	11.886,14	4.717,79	3	Ma*****			1	1	0,396915	4.717,79	11.886,14	
														TOPLAM	4.717,79	11.886,14
285	1			Tarla	6.862,76	2.675,36	95	Iz*****	ÇO*****	Ha***	1	1	0,389837	2.675,36	6.862,76	
														TOPLAM	2.675,36	6.862,76
285	2			Mera	388.590,93	144.420,40	2	Ka*****			1	1	0,371651	144.420,40	388.590,93	
														TOPLAM	144.420,40	388.590,93
285	3			Tarla	17.941,85	6.861,21	95	Iz*****	ÇO*****	Ha***	1	1	0,382414	6.861,21	17.941,85	
														TOPLAM	6.861,21	17.941,85
286	1			Tarla	59.486,46	22.078,78	3	Ma*****			1	1	0,371156	22.078,78	59.486,46	

														TOPLAM	22.078,78	59.486,46
286	2			Tarla	34.815,52	12.921,43	114	Ha***	DO****	Ve***	1	1	0,371140	12.921,43	34.815,52	
														TOPLAM	12.921,43	34.815,52
286	3			Tarla	10.063,47	4.021,55	114	Ha***	DO****	Ve***	1	1	0,399618	4.021,55	10.063,47	
														TOPLAM	4.021,55	10.063,47
286	4			Tarla	22.474,62	8.947,73	114	Ha***	DO****	Ve***	1	1	0,398126	8.947,73	22.474,62	
														TOPLAM	8.947,73	22.474,62
286	5			Mera	744.775,87	273.294,25	2	Ka*****			1	1	0,366948	273.294,25	744.775,87	
														TOPLAM	273.294,25	744.775,87
287	1			Tarla	11.232,29	4.504,26	114	Ha***	DO****	Ve***	1	1	0,401010	4.504,26	11.232,29	
														TOPLAM	4.504,26	11.232,29
287	2			Mera	185.457,97	64.443,05	2	Ka*****			1	1	0,347481	64.443,05	185.457,97	
														TOPLAM	64.443,05	185.457,97
288	1			Tarla	11.524,48	4.645,62	96	Me****	ÇO****	Ab*****	1	1	0,403109	4.645,62	11.524,48	
														TOPLAM	4.645,62	11.524,48
288	2			Mera	158.544,40	60.944,95	2	Ka*****			1	1	0,384403	60.944,95	158.544,40	
														TOPLAM	60.944,95	158.544,40
289	1			Mera	166.543,25	64.641,53	2	Ka*****			1	1	0,388137	64.641,53	166.543,25	
														TOPLAM	64.641,53	166.543,25
289	2			Tarla	11.654,83	4.443,73	96	Me****	ÇO****	Ab*****	1	1	0,381278	4.443,73	11.654,83	
														TOPLAM	4.443,73	11.654,83
290	1			Tarla	3.401,78	1.357,53	3	Ma*****			1	1	0,399066	1.357,53	3.401,78	
														TOPLAM	1.357,53	3.401,78
290	2			Tarla	19.307,99	7.646,74	93	Ha***	ÇO****	Ab*****	1	1	0,396040	7.646,74	19.307,99	
														TOPLAM	7.646,74	19.307,99
290	3			Tarla	35.404,02	13.773,10	3	Ma*****			1	1	0,389026	13.773,10	35.404,02	
														TOPLAM	13.773,10	35.404,02
290	4			Tarla	6.368,87	2.489,79	96	Me****	ÇO****	Ab*****	1	1	0,390931	2.489,79	6.368,87	
														TOPLAM	2.489,79	6.368,87
290	5			Tarla	10.220,52	3.937,73	3	Ma*****			1	1	0,385277	3.937,73	10.220,52	
														TOPLAM	3.937,73	10.220,52
290	6			Tarla	12.412,77	4.871,81	96	Me****	ÇO****	Ab*****	1	1	0,392484	4.871,81	12.412,77	

														TOPLAM	4.871,81	12.412,77
290	7			Tarla	10.000,00	3.937,73	96	Me****	ÇO****	Ab*****	1	1	0,393773	3.937,73	10.000,00	
														TOPLAM	3.937,73	10.000,00
290	8			Mera	21.916,40	8.516,03	3	Ma*****			1	1	0,388569	8.516,03	21.916,40	
														TOPLAM	8.516,03	21.916,40
290	9			Tarla	24.660,09	9.118,96	96	Me****	ÇO****	Ab*****	1	1	0,369786	9.118,96	24.660,09	
														TOPLAM	9.118,96	24.660,09
290	10			Mera	479.278,37	183.211,66	2	Ka*****			1	1	0,382266	183.211,66	479.278,37	
														TOPLAM	183.211,66	479.278,37
291	1			Mera	456.450,13	184.669,42	2	Ka*****			1	1	0,404577	184.669,42	456.450,13	
														TOPLAM	184.669,42	456.450,13
291	2			Tarla	20.123,82	7.984,56	94	Ha***	ÇO****	Ab*****	1	1	0,396771	7.984,56	20.123,82	
														TOPLAM	7.984,56	20.123,82
291	3			Tarla	32.974,32	13.332,09	96	Me****	ÇO****	Ab*****	1	1	0,404317	13.332,09	32.974,32	
														TOPLAM	13.332,09	32.974,32
291	4			Tarla	2.496,69	1.003,79	3	Ma*****			1	1	0,402049	1.003,79	2.496,69	
														TOPLAM	1.003,79	2.496,69
291	5			Tarla	2.972,16	1.235,83	115	Ma****	DO****	Me****	1	1	0,415800	1.235,83	2.972,16	
														TOPLAM	1.235,83	2.972,16
292	1			Mera	446.767,25	188.471,47	2	Ka*****			1	1	0,421856	188.471,47	446.767,25	
														TOPLAM	188.471,47	446.767,25
292	2			Tarla	5.052,55	2.195,44	177	Me****	KA**	Ah***	1	1	0,434520	2.195,44	5.052,55	
														TOPLAM	2.195,44	5.052,55
292	3			Tarla	10.383,02	4.580,15	104	Om**	DE**	lb*****	1	1	0,441120	4.580,15	10.383,02	
														TOPLAM	4.580,15	10.383,02
292	4			Tarla	11.995,62	4.949,60	187	Me****	KA**	Ah***	1	1	0,412617	4.949,60	11.995,62	
														TOPLAM	4.949,60	11.995,62
293	1			Tarla	9.422,14	4.117,85	196	Os***	KA**	Fi***	1	1	0,437039	4.117,85	9.422,14	
														TOPLAM	4.117,85	9.422,14
293	2			Tarla	9.913,58	4.332,62	199	Os***	KA**	Mü*****	1	1	0,437039	4.332,62	9.913,58	
														TOPLAM	4.332,62	9.913,58
293	3			Mera	98.485,49	42.022,73	2	Ka*****			1	1	0,426690	42.022,73	98.485,49	
														TOPLAM	42.022,73	98.485,49

294	1			Mera	402,63	179,99	2	Ka*****			1	1	0,447036	179,99	402,63
													TOPLAM	179,99	402,63
294	2			Tarla	11.415,65	5.103,25	174	Ke***	KA**	Mü****	1	1	0,447040	5.103,25	11.415,65
													TOPLAM	5.103,25	11.415,65
294	3			Mera	232.396,94	102.397,25	2	Ka*****			1	1	0,440614	102.397,25	232.396,94
													TOPLAM	102.397,25	232.396,94
294	4			Tarla	26.555,57	11.820,77	162	Ha***	KA**	Fi***	1	1	0,445133	11.820,77	26.555,57
													TOPLAM	11.820,77	26.555,57
294	5			Tarla	11.289,30	5.046,77	183	Me****	KA**	Mü****	1	1	0,447040	5.046,77	11.289,30
													TOPLAM	5.046,77	11.289,30
294	6			Tarla	9.751,83	4.359,46	163	Ha***	KA**	Mü****	1	1	0,447040	4.359,46	9.751,83
													TOPLAM	4.359,46	9.751,83
294	7			Tarla	9.751,83	4.359,46	172	İb****	KA**	Ve***	1	1	0,447040	4.359,46	9.751,83
													TOPLAM	4.359,46	9.751,83
294	8			Tarla	10.128,47	4.527,83	192	Mu****	KA**	Ve***	1	1	0,447040	4.527,83	10.128,47
													TOPLAM	4.527,83	10.128,47
294	9			Mera	32.728,64	14.566,99	2	Ka*****			1	1	0,445084	14.566,99	32.728,64
													TOPLAM	14.566,99	32.728,64
294	10			Tarla	20.398,07	9.169,97	177	Me****	KA**	Ah***	1	1	0,449551	9.169,97	20.398,07
													TOPLAM	9.169,97	20.398,07
295	1			Mera	31.293,40	13.483,16	2	Ka*****			1	1	0,430863	13.483,16	31.293,40
													TOPLAM	13.483,16	31.293,40
296	1			Mera	4.468,03	1.997,39	2	Ka*****			1	1	0,447040	1.997,39	4.468,03
													TOPLAM	1.997,39	4.468,03
296	2			Tarla	6.089,10	2.722,07	174	Ke***	KA**	Mü****	1	1	0,447040	2.722,07	6.089,10
													TOPLAM	2.722,07	6.089,10
296	3			Tarla	6.089,08	2.722,06	174	Ke***	KA**	Mü****	1	1	0,447040	2.722,06	6.089,08
													TOPLAM	2.722,06	6.089,08
296	4			Tarla	6.089,07	2.722,06	146	Ad**	KA**	Mü****	1	1	0,447040	2.722,06	6.089,07
													TOPLAM	2.722,06	6.089,07
296	5			Tarla	5.545,50	2.479,06	205	Va***	KA**	Mü****	1	1	0,447040	2.479,06	5.545,50
													TOPLAM	2.479,06	5.545,50
297	1			Tarla	25.898,47	12.198,07	274	Ve***** *****			1	1	0,470996	12.198,07	25.898,47

													TOPLAM	19.143,79	42.823,44
298	1			Tarla	3.119,60	1.612,96	274	Ve***** ***** Fi*** Fi*** İb***** İb***** Mü**** Mü**** Ra**** Ra****	KA** KA** KA** KA** KA** KA** KA** KA**	Ve*** Ve*** Ve*** Ve*** Ve*** Ve*** Ve*** Ve***	1	1	0,517040	1.612,96	3.119,60
													TOPLAM	1.612,96	3.119,60
298	2			Tarla	3.004,82	1.553,61	3	Ma*****			1	1	0,517041	1.553,61	3.004,82
													TOPLAM	1.553,61	3.004,82
298	3			Tarla	10.006,10	4.630,40	189	Mu****	KA**	Fi***	1	1	0,462758	4.630,40	10.006,10
													TOPLAM	4.630,40	10.006,10
298	4			Tarla	6.873,59	3.072,77	162	Ha***	KA**	Fi***	1	1	0,447040	3.072,77	6.873,59
													TOPLAM	3.072,77	6.873,59
298	5			Tarla	6.668,31	2.981,00	196	Os***	KA**	Fi***	1	1	0,447040	2.981,00	6.668,31
													TOPLAM	2.981,00	6.668,31
298	6			Tarla	4.956,63	2.215,81	203	Si***	KA**	Fi***	1	1	0,447041	2.215,81	4.956,63
													TOPLAM	2.215,81	4.956,63
298	7			Tarla	3.454,48	1.544,29	203	Si***	KA**	Fi***	1	1	0,447041	1.544,29	3.454,48
													TOPLAM	1.544,29	3.454,48
298	8			Tarla	7.325,83	3.274,94	165	Ha***	KA**	Mü****	1	1	0,447040	3.274,94	7.325,83
													TOPLAM	3.274,94	7.325,83
298	9			Tarla	8.590,80	3.840,41	168	Ha****	KA**	Mü****	1	1	0,447038	3.840,41	8.590,80
													TOPLAM	3.840,41	8.590,80
298	10			Tarla	46.579,01	20.454,39	272	Ve***** ***** Ni*** Ni*** Fi*** Fi*** Ah*** Ah*** Fe**** Fe**** Se**** Se**** Er*** Er***	KA** KA** KA** KA** KA** KA** KA** KA** KA** KA** KA** KA** KA**	Ve*** Ve*** Ve*** Ve*** Ve*** Ve*** Ve*** Ve*** Ve*** Ve*** Ve*** Ve*** Ve***	1	1	0,439133	20.454,39	46.579,01
													TOPLAM	20.454,39	46.579,01
298	11			Mera	12.018,14	5.388,01	2	Ka*****			1	1	0,448323	5.388,01	12.018,14

														TOPLAM	3.466,03	7.724,21
305	7			Tarla	15.915,66	7.151,85	181	Me****	KA**	lb*****	1	1	0,449360	7.151,85	15.915,66	
														TOPLAM	7.151,85	15.915,66
305	8			Tarla	18.120,57	8.137,64	181	Me****	KA**	lb*****	1	1	0,449083	8.137,64	18.120,57	
														TOPLAM	8.137,64	18.120,57
305	9			Tarla	16.584,31	7.452,85	193	Na***	KA**	lb*****	1	1	0,449392	7.452,85	16.584,31	
														TOPLAM	7.452,85	16.584,31
306	1			Tarla	10.886,44	4.715,57	194	Nj***	KA**	Ve***	1	1	0,433160	4.715,57	10.886,44	
														TOPLAM	4.715,57	10.886,44
306	2			Tarla	5.896,23	2.554,01	3	Ma*****			1	1	0,433160	2.554,01	5.896,23	
														TOPLAM	2.554,01	5.896,23
307	1			Tarla	5.269,65	2.561,05	172	lb*****	KA**	Ve***	1	1	0,486000	2.561,05	5.269,65	
														TOPLAM	2.561,05	5.269,65
307	2			Tarla	5.937,61	2.846,48	146	Ad**	KA**	Mü****	1	1	0,479399	2.846,48	5.937,61	
														TOPLAM	2.846,48	5.937,61
307	3			Tarla	3.722,68	1.798,70	199	Os***	KA**	Mü****	1	1	0,483173	1.798,70	3.722,68	
														TOPLAM	1.798,70	3.722,68
307	4			Tarla	4.455,48	2.121,49	189	Mu*****	KA**	Fj***	1	1	0,476153	2.121,49	4.455,48	
														TOPLAM	2.121,49	4.455,48
307	5			Tarla	9.960,15	4.741,03	205	Va***	KA**	Mü****	1	1	0,476000	4.741,03	9.960,15	
														TOPLAM	4.741,03	9.960,15
307	6			Tarla	12.221,75	5.823,63	199	Os***	KA**	Mü****	1	1	0,476497	5.823,63	12.221,75	
														TOPLAM	5.823,63	12.221,75
307	7			Tarla	28.764,24	13.691,78	110	Fe****	DO***	Me****	1	1	0,476000	13.691,78	28.764,24	
														TOPLAM	13.691,78	28.764,24
307	8			Tarla	22.153,34	10.539,49	112	Mu*****	DO***	Ce***	1	1	0,475752	10.539,49	22.153,34	
														TOPLAM	10.539,49	22.153,34
307	9			Tarla	19.459,63	9.258,92	109	Ce***	DO***	Çe***	1	1	0,475801	9.258,92	19.459,63	
														TOPLAM	9.258,92	19.459,63
308	1			Tarla	7.520,91	3.995,31	206	Ya***	KA**	Mü****	1	1	0,531227	3.995,31	7.520,91	
														TOPLAM	3.995,31	7.520,91
309	1			Tarla	23.169,28	11.586,91	53	Şü***	AK*****	Me****	115390	2316927	0,500098	577,06	1.153,90	

						52	Şü***	AK*****	Me****	2201537	2316927	0,500098	11.009,84	22.015,38	
												TOPLAM	11.586,91	23.169,28	
309	2			Tarla	24.546,49	12.294,62	194	Ni***	KA**	Ve***	1	1	0,500871	12.294,62	24.546,49
													TOPLAM	12.294,62	24.546,49
309	3			Tarla	13.859,53	6.923,87	38	Mu*****	AK*****	Ah***	1	1	0,499575	6.923,87	13.859,53
													TOPLAM	6.923,87	13.859,53
309	4			Tarla	13.257,54	6.639,14	34	Me****	AK*****	Nü**	1	1	0,500782	6.639,14	13.257,54
													TOPLAM	6.639,14	13.257,54
309	5			Tarla	38.590,54	19.366,93	200	Os***	KA**	Ve***	1	1	0,501857	19.366,93	38.590,54
													TOPLAM	19.366,93	38.590,54
310	1			Tarla	11.457,95	6.419,43	161	Fi***	KA**	Ve***	1	1	0,560260	6.419,43	11.457,95
													TOPLAM	6.419,43	11.457,95
310	2			Tarla	11.309,61	6.336,43	18	Fe****	AK*****	Ce***	29035	1130961	0,560270	162,67	290,35
							265	Ve***** *****			64708	1130961	0,560270	362,54	647,08
								Fe****	AK*****	Ce***					
								Fe****	AK*****	Ce***					
								Me****	AK*****	Ce***					
							23	Ha***	AK*****	Mu*****	1037218	1130961	0,560270	5.811,22	10.372,18
													TOPLAM	6.336,43	11.309,61
310	3			Tarla	2.176,72	1.231,12	185	Me****	KA**	Ve***	1	1	0,565584	1.231,12	2.176,72
													TOPLAM	1.231,12	2.176,72
310	4			Tarla	5.636,92	3.052,26	146	Ad**	KA**	Mü****	1	1	0,541477	3.052,26	5.636,92
													TOPLAM	3.052,26	5.636,92
310	5			Tarla	6.674,59	3.296,42	165	Ha***	KA**	Mü****	1	1	0,493876	3.296,42	6.674,59
													TOPLAM	3.296,42	6.674,59
310	6			Tarla	17.017,53	8.341,25	185	Me****	KA**	Ve***	1	1	0,490156	8.341,25	17.017,53
													TOPLAM	8.341,25	17.017,53
310	7			Tarla	9.228,74	4.520,03	28	Me****	AK*****	Be***	1	1	0,489778	4.520,03	9.228,74
													TOPLAM	4.520,03	9.228,74
310	8			Tarla	9.627,13	4.694,60	42	Ni***	AK*****	Ve***	1	1	0,487643	4.694,60	9.627,13
													TOPLAM	4.694,60	9.627,13
311	1			Tarla	7.137,97	3.350,66	250	İz*****	ŞE*****	Me****	1	1	0,469413	3.350,66	7.137,97
													TOPLAM	3.350,66	7.137,97

311	2			Tarla	8.289,67	4.282,34	153	Da***	KA**	Mu*****	1	1	0,516588	4.282,34	8.289,67
													TOPLAM	4.282,34	8.289,67
311	3			Tarla	13.561,06	6.675,21	169	İb*****	KA**	Mu*****	60388	1356106	0,492234	297,25	603,88
							181	Me****	KA**	İb*****	1295718	1356106	0,492234	6.377,96	12.957,18
													TOPLAM	6.675,21	13.561,06
312	1			Tarla	9.706,06	4.866,44	47	Re***	AK*****	Re***	1	1	0,501382	4.866,44	9.706,06
													TOPLAM	4.866,44	9.706,06
312	2			Tarla	11.123,00	5.605,99	21	Ha***	AK*****	Mü****	1	1	0,503999	5.605,99	11.123,00
													TOPLAM	5.605,99	11.123,00
312	3			Tarla	20.310,95	10.236,72	30	Me****	AK*****	Me****	1	1	0,504000	10.236,72	20.310,95
													TOPLAM	10.236,72	20.310,95
312	4			Tarla	10.787,53	5.336,29	120	Ha**	EK****	Re***	1	1	0,494672	5.336,29	10.787,53
													TOPLAM	5.336,29	10.787,53
312	5			Tarla	9.281,67	4.213,25	51	Si***	AK*****	Ha***	1	1	0,453932	4.213,25	9.281,67
													TOPLAM	4.213,25	9.281,67
312	6			Tarla	12.329,15	6.333,83	193	Na***	KA**	İb*****	1	1	0,513728	6.333,83	12.329,15
													TOPLAM	6.333,83	12.329,15
313	1			Tarla	56.709,83	28.866,21	98	Fu**	DE***	Mü****	1238521	5670982	0,509016	6.304,27	12.385,21
							101	Mu*****	DE***	Mü****	1895669	5670982	0,509016	9.649,26	18.956,70
							100	Me****	DE***	Mü****	2536792	5670982	0,509016	12.912,68	25.367,92
													TOPLAM	28.866,21	56.709,83
313	2			Tarla	1.528,78	842,54	43	Nu*	AK*****	Hü*****	1	1	0,551116	842,54	1.528,78
													TOPLAM	842,54	1.528,78
313	3			Tarla	2.202,99	1.126,48	6	Ab*****	AK*****	Mu*****	1	1	0,511343	1.126,48	2.202,99
													TOPLAM	1.126,48	2.202,99
313	4			Tarla	1.492,37	718,01	5	Ab*****	AK*****	Ma****	1	1	0,481122	718,01	1.492,37
													TOPLAM	718,01	1.492,37
313	5			Tarla	2.074,56	998,11	12	Ah***	AK*****	Ve***	1	1	0,481118	998,11	2.074,56
													TOPLAM	998,11	2.074,56
313	6			Tarla	5.445,44	2.619,91	3	Ma*****			1	1	0,481119	2.619,91	5.445,44
													TOPLAM	2.619,91	5.445,44
314	1			Tarla	13.616,35	6.551,10	12	Ah***	AK*****	Ve***	1	1	0,481120	6.551,10	13.616,35

														TOPLAM	6.551,10	13.616,35
314	2			Tarla	14.002,91	6.737,08	5	Ab*****	AK*****	Ma****	1	1	0,481120	6.737,08	14.002,91	
														TOPLAM	6.737,08	14.002,91
314	3			Tarla	19.873,05	9.561,32	6	Ab*****	AK*****	Mu*****	1	1	0,481120	9.561,32	19.873,05	
														TOPLAM	9.561,32	19.873,05
314	4			Tarla	4.062,65	2.011,85	3	Ma*****			1	1	0,495207	2.011,85	4.062,65	
														TOPLAM	2.011,85	4.062,65
314	5			Tarla	10.991,88	6.057,39	43	Nu*	AK*****	Hü*****	193660	1099188	0,551079	1.067,22	1.936,60	
							14	Em**	AK*****	Hü*****	385295	1099188	0,551079	2.123,28	3.852,95	
							45	Or***	AK*****	Nu*	520233	1099188	0,551079	2.866,89	5.202,33	
														TOPLAM	6.057,39	10.991,88
314	6			Tarla	10.982,36	6.051,70	43	Nu*	AK*****	Hü*****	1	1	0,551038	6.051,70	10.982,36	
														TOPLAM	6.051,70	10.982,36
315	1			Tarla	3.133,25	1.507,47	98	Fu**	DE***	Mü****	156663	313326	0,481120	753,74	1.566,63	
							101	Mu*****	DE***	Mü****	156663	313326	0,481120	753,74	1.566,63	
														TOPLAM	1.507,47	3.133,25
315	2			Tarla	8.034,59	3.865,60	165	Ha***	KA**	Mü****	1	1	0,481120	3.865,60	8.034,59	
														TOPLAM	3.865,60	8.034,59
315	3			Tarla	7.921,37	3.811,13	192	Mu*****	KA**	Ve***	1	1	0,481120	3.811,13	7.921,37	
														TOPLAM	3.811,13	7.921,37
315	4			Tarla	6.007,11	2.890,14	207	Ze****	KA**	Ah***	1	1	0,481121	2.890,14	6.007,11	
														TOPLAM	2.890,14	6.007,11
315	5			Tarla	3.501,43	1.684,61	104	Öm**	DE***	İb*****	1	1	0,481121	1.684,61	3.501,43	
														TOPLAM	1.684,61	3.501,43
315	6			Tarla	1.123,30	540,44	178	Me****	KA**	Fı***	1	1	0,481118	540,44	1.123,30	
														TOPLAM	540,44	1.123,30
315	7			Tarla	1.553,42	747,38	178	Me****	KA**	Fı***	1	1	0,481119	747,38	1.553,42	
														TOPLAM	747,38	1.553,42
315	8			Tarla	6.511,47	3.132,80	178	Me****	KA**	Fı***	1	1	0,481120	3.132,80	6.511,47	
														TOPLAM	3.132,80	6.511,47
315	9			Tarla	6.859,73	3.667,65	205	Va***	KA**	Mü****	1	1	0,534664	3.667,65	6.859,73	
														TOPLAM	3.667,65	6.859,73
315	10			Tarla	6.466,28	3.449,41	205	Va***	KA**	Mü****	1	1	0,533446	3.449,41	6.466,28	
														TOPLAM	3.449,41	6.466,28
315	11			Tarla	2.991,74	1.648,37	159	Fe*****	KA**	Os***	1	1	0,550974	1.648,37	2.991,74	
														TOPLAM	1.648,37	2.991,74

315	12			Tarla	1.015,55	559,69	205	Va***	KA**	Mü****	1	1	0,551120	559,69	1.015,55
													TOPLAM	559,69	1.015,55
315	13			Tarla	165,24	90,52	206	Ya***	KA**	Mü****	1	1	0,547835	90,52	165,24
													TOPLAM	90,52	165,24
316	1			Tarla	38.060,89	17.501,99	270	Ve***** **** Ze**** Ze**** Me**** Me**** Me****	KA** KA** KA** KA** KA**	Ah*** Ah*** Ah*** Ah*** Ah***	1	1	0,459842	17.501,99	38.060,89
													TOPLAM	17.501,99	38.060,89
316	2			Tarla	9.698,93	4.423,67	151	Ce***	KA**	Me****	1	1	0,456099	4.423,67	9.698,93
													TOPLAM	4.423,67	9.698,93
316	3			Tarla	9.673,26	4.402,77	151	Ce***	KA**	Me****	1	1	0,455148	4.402,77	9.673,26
													TOPLAM	4.402,77	9.673,26
316	4			Tarla	17.405,90	7.896,10	104	Öm**	DE***	İb*****	1	1	0,453645	7.896,10	17.405,90
													TOPLAM	7.896,10	17.405,90
316	5			Tarla	7.395,77	3.355,00	178	Me****	KA**	Fj***	1	1	0,453638	3.355,00	7.395,77
													TOPLAM	3.355,00	7.395,77
316	6			Tarla	6.853,42	3.122,45	178	Me****	KA**	Fj***	1	1	0,455605	3.122,45	6.853,42
													TOPLAM	3.122,45	6.853,42
316	7			Tarla	25.499,89	11.647,06	178	Me****	KA**	Fj***	1	1	0,456749	11.647,06	25.499,89
													TOPLAM	11.647,06	25.499,89
316	8			Tarla	874,61	420,79	159	Fe*****	KA**	Os***	1	1	0,481117	420,79	874,61
													TOPLAM	420,79	874,61
316	9			Tarla	3.840,07	1.920,87	205	Va***	KA**	Mü****	1	1	0,500217	1.920,87	3.840,07
													TOPLAM	1.920,87	3.840,07
316	10			Tarla	5.152,26	2.600,00	206	Ya***	KA**	Mü****	1	1	0,504633	2.600,00	5.152,26
													TOPLAM	2.600,00	5.152,26
316	11			Tarla	6.199,22	3.090,68	206	Ya***	KA**	Mü****	1	1	0,498560	3.090,68	6.199,22
													TOPLAM	3.090,68	6.199,22
316	12			Tarla	7.088,10	3.728,24	206	Ya***	KA**	Mü****	1	1	0,525986	3.728,24	7.088,10
													TOPLAM	3.728,24	7.088,10
316	13			Tarla	9.621,13	4.554,61	202	Se****	KA**	Ve***	1	1	0,473397	4.554,61	9.621,13
													TOPLAM	4.554,61	9.621,13
316	14			Tarla	9.621,34	4.473,14	202	Se****	KA**	Ve***	1	1	0,464918	4.473,14	9.621,34
													TOPLAM	4.473,14	9.621,34
316	15			Tarla	9.622,90	4.436,23	202	Se****	KA**	Ve***	1	1	0,461008	4.436,23	9.622,90

														TOPLAM	4.436,23	9.622,90
316	16			Tarla	9.623,05	4.440,62	155	Er***	KA**	Ve***	1	1	0,461457	4.440,62	9.623,05	
														TOPLAM	4.440,62	9.623,05
316	17			Tarla	9.639,79	4.488,36	269	Ve***** **** Fe*** Fe***	KA** KA**	Ve*** Ve***	1	1	0,465608	4.488,36	9.639,79	
														TOPLAM	4.488,36	9.639,79
316	18			Tarla	9.611,76	4.571,40	268	Ve***** **** Ra**** Ra****	KA** KA**	Ve*** Ve***	1	1	0,475605	4.571,40	9.611,76	
														TOPLAM	4.571,40	9.611,76
316	19			Tarla	9.615,26	4.776,77	268	Ve***** **** Ra**** Ra****	KA** KA**	Ve*** Ve***	1	1	0,496790	4.776,77	9.615,26	
														TOPLAM	4.776,77	9.615,26
316	20			Mera	68.973,64	31.777,25	2	Ka*****			1	1	0,460716	31.777,25	68.973,64	
														TOPLAM	31.777,25	68.973,64
317	1			Tarla	5.144,01	2.470,42	98	Fu**	DE**	Mü****	257201	514402	0,480252	1.235,21	2.572,01	
							101	Mu****	DE**	Mü****	257201	514402	0,480252	1.235,21	2.572,01	
														TOPLAM	2.470,42	5.144,01
317	2			Tarla	11.278,27	5.426,20	165	Ha***	KA**	Mü****	1	1	0,481120	5.426,20	11.278,27	
														TOPLAM	5.426,20	11.278,27
317	3			Mera	7.427,86	3.479,94	2	Ka*****			1	1	0,468499	3.479,94	7.427,86	
														TOPLAM	3.479,94	7.427,86
318	1			Tarla	8.850,22	4.793,93	110	Fe****	DO**	Me****	1	1	0,541674	4.793,93	8.850,22	
														TOPLAM	4.793,93	8.850,22
319	1			Mera	2.321,38	1.259,30	2	Ka*****			1	1	0,542481	1.259,30	2.321,38	
														TOPLAM	1.259,30	2.321,38
320	1			Mera	3.414,19	1.816,18	2	Ka*****			1	1	0,531950	1.816,18	3.414,19	
														TOPLAM	1.816,18	3.414,19
321	1			Mera	11.955,54	5.939,31	2	Ka*****			1	1	0,496783	5.939,31	11.955,54	
														TOPLAM	5.939,31	11.955,54
322	1			Mera	9.953,89	4.599,34	2	Ka*****			1	1	0,462065	4.599,34	9.953,89	
														TOPLAM	4.599,34	9.953,89
323	1			Tarla	15.735,93	8.061,47	110	Fe****	DO**	Me****	204877	1573594	0,512297	1.049,58	2.048,77	
							112	Mu****	DO**	Ce***	572263	1573594	0,512297	2.931,69	5.722,63	

							113	Ni***	DO***	Ha***	796454	1573594	0,512297	4.080,21	7.964,54
													TOPLAM	8.061,47	15.735,93
323	2			Tarla	12.084,76	6.111,98	109	Ce***	DO***	Ce***	1	1	0,505759	6.111,98	12.084,76
													TOPLAM	6.111,98	12.084,76
323	3			Mera	15.534,03	7.808,40	2	Ka*****			1	1	0,502664	7.808,40	15.534,03
													TOPLAM	7.808,40	15.534,03
324	1			Tarla	4.459,29	2.258,41	59	Yi****	AP****	Sa**	1	1	0,506451	2.258,41	4.459,29
													TOPLAM	2.258,41	4.459,29
324	2			Mera	18.830,79	8.928,25	2	Ka*****			1	1	0,474130	8.928,25	18.830,79
													TOPLAM	8.928,25	18.830,79
325	1			Tarla	4.329,21	1.662,07	166	Ha***	KA**	Ma****	29529	432923	0,383920	113,37	295,29
							198	Os***	KA**	Ma****	29529	432923	0,383920	113,37	295,29
							188	Mu***	KA**	Ma****	29529	432923	0,383920	113,37	295,29
							175	Ma****	KA**	Ma****	29529	432923	0,383920	113,37	295,29
							182	Me****	KA**	Ma****	314807	432923	0,383920	1.208,60	3.148,07
													TOPLAM	1.662,07	4.329,21
325	2			Tarla	5.740,57	2.203,92	166	Ha***	KA**	Ma****	1	1	0,383920	2.203,92	5.740,57
													TOPLAM	2.203,92	5.740,57
325	3			Tarla	13.803,79	5.364,17	111	Me****	DO***	Ce***	1	1	0,388601	5.364,17	13.803,79
													TOPLAM	5.364,17	13.803,79
325	4			Tarla	7.828,59	3.698,85	110	Fe****	DO***	Me****	1	1	0,472479	3.698,85	7.828,59
													TOPLAM	3.698,85	7.828,59
325	5			Mera	212.944,55	85.743,66	2	Ka*****			1	1	0,402657	85.743,66	212.944,55
													TOPLAM	85.743,66	212.944,55
326	1			Tarla	12.052,12	5.658,15	148	Be***	KA**	Ha***	1	1	0,469474	5.658,15	12.052,12
													TOPLAM	5.658,15	12.052,12
326	2			Tarla	8.249,71	4.344,02	123	Ka***	GÖ***	Me****	1	1	0,526567	4.344,02	8.249,71
													TOPLAM	4.344,02	8.249,71
326	3			Tarla	16.552,17	7.865,48	153	Da***	KA**	Mu*****	1	1	0,475193	7.865,48	16.552,17
													TOPLAM	7.865,48	16.552,17
326	4			Tarla	6.627,34	2.870,27	179	Me****	KA**	Ha***	1	1	0,433095	2.870,27	6.627,34
													TOPLAM	2.870,27	6.627,34

326	5			Tarla	13.970,72	6.399,08	61	Fe****	AR****	Me****	683725	1397073	0,458035	3.131,70	6.837,24
							63	Hü****	AR****	Ah***	713348	1397073	0,458035	3.267,38	7.133,48
													TOPLAM	6.399,08	13.970,72
326	6			Mera	87.231,75	34.970,38	2	Ka*****			1	1	0,400890	34.970,38	87.231,75
													TOPLAM	34.970,38	87.231,75
327	1			Mera	57.056,85	23.735,59	2	Ka*****			1	1	0,415999	23.735,59	57.056,85
													TOPLAM	23.735,59	57.056,85
327	2			Tarla	10.226,87	5.292,80	124	Öm**	GÖ***	Me****	1	1	0,517538	5.292,80	10.226,87
													TOPLAM	5.292,80	10.226,87
328	1			Mera	3.326,15	1.799,48	2	Ka*****			1	1	0,541010	1.799,48	3.326,15
													TOPLAM	1.799,48	3.326,15
328	2			Tarla	24.634,86	12.033,19	184	Me****	KA**	Ve***	1	1	0,488462	12.033,19	24.634,86
													TOPLAM	12.033,19	24.634,86
328	3			Tarla	22.065,07	10.838,74	168	Ha****	KA**	Mü****	1	1	0,491217	10.838,74	22.065,07
													TOPLAM	10.838,74	22.065,07
328	4			Mera	38.577,56	19.518,71	2	Ka*****			1	1	0,505960	19.518,71	38.577,56
													TOPLAM	19.518,71	38.577,56
329	1			Tarla	18.947,44	9.115,99	196	Os***	KA**	Fj***	1	1	0,481120	9.115,99	18.947,44
													TOPLAM	9.115,99	18.947,44
329	2			Tarla	26.767,08	13.011,89	100	Me****	DE***	Mü****	864534	2676707	0,486115	4.202,64	8.645,35
							101	Mu****	DE***	Mü****	880724	2676707	0,486115	4.281,34	8.807,25
							98	Fu**	DE***	Mü****	931449	2676707	0,486115	4.527,91	9.314,48
													TOPLAM	13.011,89	26.767,08
329	3			Mera	34.908,54	16.798,14	2	Ka*****			1	1	0,481204	16.798,14	34.908,54
													TOPLAM	16.798,14	34.908,54
329	4			Tarla	4.902,66	2.358,77	154	Em***	KA**	İs***	1	1	0,481120	2.358,77	4.902,66
													TOPLAM	2.358,77	4.902,66
329	5			Tarla	17.060,01	8.207,91	179	Me****	KA**	Ha***	1	1	0,481120	8.207,91	17.060,01
													TOPLAM	8.207,91	17.060,01
329	6			Tarla	14.070,99	7.190,27	232	Os***	OK***	Fe***	1	1	0,511000	7.190,27	14.070,99
													TOPLAM	7.190,27	14.070,99
329	7			Tarla	13.789,63	6.991,14	153	Da***	KA**	Mu****	1	1	0,506985	6.991,14	13.789,63

													TOPLAM	6.991,14	13.789,63
330	1			Tarla	6.298,77	3.538,21	3	Ma*****			1	1	0,561731	3.538,21	6.298,77
													TOPLAM	3.538,21	6.298,77
330	2			Tarla	6.604,98	3.834,75	192	Mu****	KA**	Ve***	1	1	0,580585	3.834,75	6.604,98
													TOPLAM	3.834,75	6.604,98
330	3			Tarla	4.257,36	2.460,70	146	Ad**	KA**	Mü****	1	1	0,577987	2.460,70	4.257,36
													TOPLAM	2.460,70	4.257,36
331	1			Tarla	46.948,27	23.652,08	100	Me****	DE***	Mü****	669155	4694828	0,503790	3.371,13	6.691,55
							101	Mu****	DE***	Mü****	807218	4694828	0,503790	4.066,68	8.072,17
							98	Fu**	DE***	Mü****	3218455	4694828	0,503790	16.214,26	32.184,55
													TOPLAM	23.652,08	46.948,27
331	2			Tarla	9.693,61	4.885,58	176	Me****	KA**	Ah***	1	1	0,504001	4.885,58	9.693,61
													TOPLAM	4.885,58	9.693,61
331	3			Tarla	21.179,74	10.674,59	263	Me****	YI****	Os***	317696	2117974	0,504000	1.601,19	3.176,96
							264	Mu****	YI****	Os***	317696	2117974	0,504000	1.601,19	3.176,96
							259	Ah***	YI****	Os***	317696	2117974	0,504000	1.601,19	3.176,96
							262	Ma****	YI****	Os***	317696	2117974	0,504000	1.601,19	3.176,96
							260	Ey***	YI****	Os***	317696	2117974	0,504000	1.601,19	3.176,96
							261	Ha****	YI****	Sa**	529494	2117974	0,504000	2.668,65	5.294,94
													TOPLAM	10.674,59	21.179,74
331	4			Tarla	5.411,19	2.727,24	146	Ad**	KA**	Mü****	1	1	0,504000	2.727,24	5.411,19
													TOPLAM	2.727,24	5.411,19
331	5			Tarla	6.228,01	3.138,90	205	Va***	KA**	Mü****	1	1	0,503997	3.138,90	6.228,01
													TOPLAM	3.138,90	6.228,01
332	1			Tarla	15.388,50	8.135,53	195	Os***	KA**	Ab*****	1	1	0,528676	8.135,53	15.388,50
													TOPLAM	8.135,53	15.388,50
332	2			Tarla	13.127,60	6.829,77	150	Bü****	KA**	Me****	1	1	0,520261	6.829,77	13.127,60
													TOPLAM	6.829,77	13.127,60
332	3			Tarla	2.119,52	1.068,24	193	Na***	KA**	İb*****	1	1	0,504002	1.068,24	2.119,52
													TOPLAM	1.068,24	2.119,52
333	1			Tarla	4.744,71	2.453,97	150	Bü****	KA**	Me****	1	1	0,517202	2.453,97	4.744,71
													TOPLAM	2.453,97	4.744,71
333	2			Tarla	8.966,82	4.804,12	195	Os***	KA**	Ab*****	1	1	0,535767	4.804,12	8.966,82

														TOPLAM	4.804,12	8.966,82
333	3			Tarla	4.171,44	2.156,80	194	Ni***	KA**	Ve***	1	1	0,517039	2.156,80	4.171,44	
														TOPLAM	2.156,80	4.171,44
334	1			Tarla	1.609,39	835,45	3	Ma*****			1	1	0,519111	835,45	1.609,39	
														TOPLAM	835,45	1.609,39
334	2			Tarla	14.190,63	6.937,81	148	Be***	KA**	Ha***	1	1	0,488901	6.937,81	14.190,63	
														TOPLAM	6.937,81	14.190,63
334	3			Tarla	16.544,46	8.341,58	178	Me****	KA**	Fi***	1	1	0,504192	8.341,58	16.544,46	
														TOPLAM	8.341,58	16.544,46
335	1			Tarla	31.666,18	16.399,08	30	Me****	AK*****	Me****	1	1	0,517874	16.399,08	31.666,18	
														TOPLAM	16.399,08	31.666,18
335	2			Tarla	12.885,23	6.409,38	53	Şü***	AK*****	Me****	644162	1288523	0,497420	3.204,20	6.441,62	
							10	Ah***	AK*****	Me****	644361	1288523	0,497420	3.205,18	6.443,61	
														TOPLAM	6.409,38	12.885,23
335	3			Tarla	13.746,37	6.619,47	38	Mu*****	AK*****	Ah***	1	1	0,481543	6.619,47	13.746,37	
														TOPLAM	6.619,47	13.746,37
335	4			Tarla	7.620,85	3.693,04	229	Ha***	KU***	Bo***	1	1	0,484596	3.693,04	7.620,85	
														TOPLAM	3.693,04	7.620,85
335	5			Tarla	7.229,09	3.571,64	158	Fe****	KA**	Ve***	1	1	0,494065	3.571,64	7.229,09	
														TOPLAM	3.571,64	7.229,09
335	6			Tarla	12.209,30	6.109,52	269	Ve***** **** Fe**** Fe****	KA** KA**	Ve*** Ve***	1	1	0,500399	6.109,52	12.209,30	
														TOPLAM	6.109,52	12.209,30
335	7			Tarla	10.758,32	5.499,94	3	Ma*****			1	1	0,511226	5.499,94	10.758,32	
														TOPLAM	5.499,94	10.758,32
335	8			Tarla	24.323,17	12.934,41	109	Ce***	DO***	Çe***	1	1	0,531773	12.934,41	24.323,17	
														TOPLAM	12.934,41	24.323,17
336	1			Tarla	12.972,03	7.133,56	100	Me****	DE***	Mü****	213603	1297203	0,549918	1.174,64	2.136,03	
							101	Mu****	DE***	Mü****	213603	1297203	0,549918	1.174,64	2.136,03	
							98	Fu**	DE***	Mü****	869997	1297203	0,549918	4.784,27	8.699,98	
														TOPLAM	7.133,56	12.972,03
337	1			Tarla	50.901,77	21.446,24	3	Ma*****			1	1	0,421326	21.446,24	50.901,77	

													TOPLAM	21.446,24	50.901,77
337	2			Mera	40.296,30	17.951,04	2	Ka*****			1	1	0,445476	17.951,04	40.296,30
													TOPLAM	17.951,04	40.296,30
337	3			Tarla	11.406,84	6.537,03	17	En**	AK****	Hü****	1	1	0,573080	6.537,03	11.406,84
													TOPLAM	6.537,03	11.406,84
337	4			Tarla	6.255,24	3.590,25	12	Ah**	AK****	Ve**	1	1	0,573958	3.590,25	6.255,24
													TOPLAM	3.590,25	6.255,24
337	5			Tarla	4.954,26	2.840,36	19	Gü**	AK****	Ve**	1	1	0,573316	2.840,36	4.954,26
													TOPLAM	2.840,36	4.954,26
337	6			Tarla	5.433,11	3.062,91	23	Ha**	AK****	Mü****	1	1	0,563748	3.062,91	5.433,11
													TOPLAM	3.062,91	5.433,11
337	7			Tarla	4.628,36	2.652,42	39	Mü****	AK****	Ce**	1	1	0,573080	2.652,42	4.628,36
													TOPLAM	2.652,42	4.628,36
337	8			Tarla	20.733,35	11.873,94	100	Me****	DE**	Mü****	1036668	2073336	0,572698	5.936,97	10.366,68
							101	Mu****	DE**	Mü****	1036668	2073336	0,572698	5.936,97	10.366,68
													TOPLAM	11.873,94	20.733,35
337	9			Tarla	5.201,90	2.982,35	184	Me****	KA**	Ve**	1	1	0,573320	2.982,35	5.201,90
													TOPLAM	2.982,35	5.201,90
337	10			Tarla	4.198,16	2.400,66	146	Ad**	KA**	Mü****	1	1	0,571836	2.400,66	4.198,16
													TOPLAM	2.400,66	4.198,16
337	11			Tarla	3.743,57	2.137,72	189	Mu****	KA**	Fi**	1	1	0,571038	2.137,72	3.743,57
													TOPLAM	2.137,72	3.743,57
337	12			Tarla	4.938,70	2.602,67	194	Ni**	KA**	Ve**	1	1	0,526995	2.602,67	4.938,70
													TOPLAM	2.602,67	4.938,70
337	13			Tarla	16.425,11	7.891,75	162	Ha**	KA**	Fi**	1	1	0,480469	7.891,75	16.425,11
													TOPLAM	7.891,75	16.425,11
337	14			Tarla	11.463,21	5.421,84	146	Ad**	KA**	Mü****	1	1	0,472978	5.421,84	11.463,21
													TOPLAM	5.421,84	11.463,21
337	15			Tarla	11.881,25	5.636,68	287	Ve***** **** Ah** Ah**	KA** KA**	Ve** Ve**	1	1	0,474418	5.636,68	11.881,25
													TOPLAM	5.636,68	11.881,25
337	16			Tarla	11.583,08	5.457,02	146	Ad**	KA**	Mü****	1	1	0,471120	5.457,02	11.583,08

													TOPLAM	5.457,02	11.583,08
338	1			Tarla	7.946,19	3.265,07	30	Me****	AK*****	Me****	1	1	0,410897	3.265,07	7.946,19
													TOPLAM	3.265,07	7.946,19
338	2			Tarla	7.484,38	3.075,18	285	Ve***** **** Mu**** Is*** Re***	AK***** EK**** AK*****	Ah*** Ah*** Ah***	1	1	0,410880	3.075,18	7.484,38
													TOPLAM	3.075,18	7.484,38
338	3			Tarla	47.568,97	23.043,35	3	Ma*****			1	1	0,484420	23.043,35	47.568,97
													TOPLAM	23.043,35	47.568,97
338	4			Tarla	24.071,30	13.803,97	30	Me****	AK*****	Me****	1	1	0,573462	13.803,97	24.071,30
													TOPLAM	13.803,97	24.071,30
338	5			Tarla	5.521,06	3.171,93	21	Ha***	AK*****	Mü****	1	1	0,574515	3.171,93	5.521,06
													TOPLAM	3.171,93	5.521,06
338	6			Tarla	17.267,59	9.918,91	47	Re***	AK*****	Re***	495276	1726759	0,574423	2.844,98	4.952,76
							38	Mu****	AK*****	Ah***	552280	1726759	0,574423	3.172,42	5.522,80
							27	Ma****	AK*****	Me****	679203	1726759	0,574423	3.901,50	6.792,03
													TOPLAM	9.918,91	17.267,59
338	7			Tarla	11.037,07	6.346,04	40	Mü****	AK*****	Ha***	1	1	0,574976	6.346,04	11.037,07
													TOPLAM	6.346,04	11.037,07
338	8			Tarla	4.690,45	2.694,99	16	Em***	AK*****	Me****	27637	469044	0,574570	158,80	276,37
							35	Me****	AK*****	Ba***	73303	469044	0,574570	421,18	733,04
							55	Ve***	AK*****	Mü****	368104	469044	0,574570	2.115,01	3.681,04
													TOPLAM	2.694,99	4.690,45
338	9			Tarla	9.077,72	5.232,31	31	Me****	AK*****	Me****	1	1	0,576391	5.232,31	9.077,72
													TOPLAM	5.232,31	9.077,72
338	10			Tarla	1.183,95	678,50	3	Ma*****			1	1	0,573083	678,50	1.183,95
													TOPLAM	678,50	1.183,95
338	11			Tarla	4.804,69	2.753,47	42	Ni***	AK*****	Ve***	1	1	0,573079	2.753,47	4.804,69
													TOPLAM	2.753,47	4.804,69
338	12			Tarla	4.804,69	2.753,47	42	Ni***	AK*****	Ve***	1	1	0,573079	2.753,47	4.804,69
													TOPLAM	2.753,47	4.804,69
338	13			Tarla	4.804,69	2.753,47	42	Ni***	AK*****	Ve***	1	1	0,573079	2.753,47	4.804,69

														TOPLAM	2.753,47	4.804,69
338	14			Tarla	4.819,72	2.753,17	42	Ni***	AK*****	Ve***	1	1	0,571230	2.753,17	4.819,72	
														TOPLAM	2.753,17	4.819,72
339	1			Tarla	3.906,04	1.889,89	3	Ma*****			1	1	0,483837	1.889,89	3.906,04	
														TOPLAM	1.889,89	3.906,04
339	2			Tarla	6.379,36	3.653,05	199	Os***	KA**	Mü****	1	1	0,572635	3.653,05	6.379,36	
														TOPLAM	3.653,05	6.379,36
339	3			Tarla	5.467,53	3.133,33	199	Os***	KA**	Mü****	1	1	0,573080	3.133,33	5.467,53	
														TOPLAM	3.133,33	5.467,53
339	4			Tarla	4.824,07	2.790,76	184	Me****	KA**	Ve***	1	1	0,578506	2.790,76	4.824,07	
														TOPLAM	2.790,76	4.824,07
339	5			Tarla	6.107,24	3.507,40	192	Mu*****	KA**	Ve***	1	1	0,574302	3.507,40	6.107,24	
														TOPLAM	3.507,40	6.107,24
339	6			Tarla	13.425,98	7.712,56	176	Me****	KA**	Ah***	1	1	0,574450	7.712,56	13.425,98	
														TOPLAM	7.712,56	13.425,98
339	7			Tarla	13.837,67	7.891,41	151	Ce***	KA**	Me****	1	1	0,570285	7.891,41	13.837,67	
														TOPLAM	7.891,41	13.837,67
339	8			Tarla	18.784,96	10.722,82	165	Ha***	KA**	Mü****	1	1	0,570819	10.722,82	18.784,96	
														TOPLAM	10.722,82	18.784,96
339	9			Tarla	8.699,36	5.003,83	146	Ad**	KA**	Mü****	1	1	0,575195	5.003,83	8.699,36	
														TOPLAM	5.003,83	8.699,36
339	10			Tarla	8.129,43	4.677,17	199	Os***	KA**	Mü****	1	1	0,575338	4.677,17	8.129,43	
														TOPLAM	4.677,17	8.129,43
339	11			Tarla	9.137,64	5.236,60	155	Er***	KA**	Ve***	1	1	0,573080	5.236,60	9.137,64	
														TOPLAM	5.236,60	9.137,64
339	12			Tarla	12.972,19	7.272,94	162	Ha***	KA**	Fi***	1	1	0,560656	7.272,94	12.972,19	
														TOPLAM	7.272,94	12.972,19
340	1			Tarla	4.549,25	2.366,02	3	Ma*****			1	1	0,520089	2.366,02	4.549,25	
														TOPLAM	2.366,02	4.549,25
340	2			Tarla	4.003,23	2.254,14	112	Mu*****	DO***	Ce***	107090	400323	0,563081	603,00	1.070,90	
							113	Nj***	DO***	Ha***	293233	400323	0,563081	1.651,14	2.932,33	
														TOPLAM	2.254,14	4.003,23

341	1			Tarla	12.360,06	5.305,06	3	Ma*****			1	1	0,429210	5.305,06	12.360,06
													TOPLAM	5.305,06	12.360,06
341	2			Tarla	4.469,90	2.400,17	100	Me****	DE***	Mü****	55886	446990	0,536963	300,09	558,86
							101	Mu*****	DE***	Mü****	55886	446990	0,536963	300,09	558,86
							98	Fu**	DE***	Mü****	335218	446990	0,536963	1.799,99	3.352,18
													TOPLAM	2.400,17	4.469,90
341	3			Tarla	3.097,56	1.744,16	102	Mu*****	DE***	Ve***	1	1	0,563077	1.744,16	3.097,56
													TOPLAM	1.744,16	3.097,56
341	4			Tarla	3.342,14	1.881,89	13	Ah***	AK*****	Zi**	1	1	0,563081	1.881,89	3.342,14
													TOPLAM	1.881,89	3.342,14
341	5			Tarla	3.269,14	1.840,21	48	Sa***	AK*****	Ma****	1	1	0,562904	1.840,21	3.269,14
													TOPLAM	1.840,21	3.269,14
342	1			Tarla	12.079,67	7.504,45	150	Bü****	KA**	Me****	1	1	0,621246	7.504,45	12.079,67
													TOPLAM	7.504,45	12.079,67
342	2			Tarla	53.800,35	25.256,98	3	Ma*****			1	1	0,469458	25.256,98	53.800,35
													TOPLAM	25.256,98	53.800,35
342	3			Tarla	11.493,02	6.991,82	110	Fe****	DO***	Me****	1	1	0,608354	6.991,82	11.493,02
													TOPLAM	6.991,82	11.493,02
342	4			Tarla	16.535,83	9.644,29	113	Ni***	DO***	Ha***	1	1	0,583236	9.644,29	16.535,83
													TOPLAM	9.644,29	16.535,83
342	5			Tarla	13.701,31	8.002,73	112	Mu*****	DO***	Ce***	1	1	0,584085	8.002,73	13.701,31
													TOPLAM	8.002,73	13.701,31
342	6			Tarla	6.834,28	4.098,20	109	Ce***	DO***	Çe***	1	1	0,599654	4.098,20	6.834,28
													TOPLAM	4.098,20	6.834,28
342	7			Tarla	5.108,29	3.027,69	152	Da***	KA**	Ah***	1	1	0,592702	3.027,69	5.108,29
													TOPLAM	3.027,69	5.108,29
342	8			Tarla	4.271,48	2.538,15	181	Me****	KA**	İb*****	1	1	0,594209	2.538,15	4.271,48
													TOPLAM	2.538,15	4.271,48
342	9			Tarla	4.288,79	2.537,70	193	Na***	KA**	İb*****	1	1	0,591706	2.537,70	4.288,79
													TOPLAM	2.537,70	4.288,79
342	10			Tarla	3.835,82	2.261,21	181	Me****	KA**	İb*****	1	1	0,589499	2.261,21	3.835,82
													TOPLAM	2.261,21	3.835,82
342	11			Tarla	4.333,98	2.543,42	250	İz****	ŞE*****	Me****	1	1	0,586855	2.543,42	4.333,98

													TOPLAM	2.543,42	4.333,98
342	12			Tarla	16.076,49	9.338,53	232	Os***	OK***	Fe***	1	1	0,580881	9.338,53	16.076,49
													TOPLAM	9.338,53	16.076,49
342	13			Tarla	3.979,67	2.267,22	179	Me****	KA**	Ha***	1	1	0,569699	2.267,22	3.979,67
													TOPLAM	2.267,22	3.979,67
342	14			Tarla	94.697,44	48.777,59	3	Ma*****			1	1	0,515089	48.777,59	94.697,44
													TOPLAM	48.777,59	94.697,44
343	1			Tarla	5.912,04	3.801,92	52	Şü***	AK****	Me****	1	1	0,643080	3.801,92	5.912,04
													TOPLAM	3.801,92	5.912,04
344	1			Tarla	6.388,54	3.539,25	147	Ah***	KA**	Ab*****	1	1	0,553999	3.539,25	6.388,54
													TOPLAM	3.539,25	6.388,54
344	2			Tarla	3.135,83	1.737,17	3	Ma*****			1	1	0,553975	1.737,17	3.135,83
													TOPLAM	1.737,17	3.135,83
344	3			Tarla	6.317,86	3.539,16	191	Mu****	KA**	Me****	1	1	0,560184	3.539,16	6.317,86
													TOPLAM	3.539,16	6.317,86
344	4			Tarla	10.121,61	4.945,36	3	Ma*****			1	1	0,488594	4.945,36	10.121,61
													TOPLAM	4.945,36	10.121,61
344	5			Tarla	12.897,91	6.922,28	249	Ce****	ŞE*****	Iz****	1	1	0,536698	6.922,28	12.897,91
													TOPLAM	6.922,28	12.897,91
344	6			Tarla	10.157,32	4.777,35	30	Me****	AK****	Me****	1	1	0,470336	4.777,35	10.157,32
													TOPLAM	4.777,35	10.157,32
344	7			Tarla	4.522,46	1.899,80	3	Ma*****			1	1	0,420082	1.899,80	4.522,46
													TOPLAM	1.899,80	4.522,46
344	8			Tarla	12.811,87	5.423,35	284	Ve***** **** Mu**** İs***	AK**** EK****	Ah*** Ah***	1	1	0,423307	5.423,35	12.811,87
													TOPLAM	5.423,35	12.811,87
344	9			Tarla	4.474,40	2.193,07	21	Ha***	AK****	Mü****	1	1	0,490137	2.193,07	4.474,40
													TOPLAM	2.193,07	4.474,40
344	10			Tarla	3.996,98	1.972,13	32	Me****	AK****	Mü****	1	1	0,493406	1.972,13	3.996,98
													TOPLAM	1.972,13	3.996,98
344	11			Tarla	4.898,90	2.417,58	47	Re***	AK****	Re***	1	1	0,493495	2.417,58	4.898,90
													TOPLAM	2.417,58	4.898,90

344	12			Tarla	4.675,03	2.308,82	44	Nü**	AK*****	Me****	77917	467502	0,493861	384,80	779,17
							20	Ha**	AK*****	Me****	77917	467502	0,493861	384,80	779,17
							10	Ah***	AK*****	Me****	77917	467502	0,493861	384,80	779,17
							37	Mu*****	AK*****	Me****	77917	467502	0,493861	384,80	779,17
							53	Şü***	AK*****	Me****	77917	467502	0,493861	384,80	779,17
							27	Ma****	AK*****	Me****	77917	467502	0,493861	384,80	779,17
													TOPLAM	2.308,82	4.675,03
344	13			Tarla	7.282,27	3.597,44	151	Ce***	KA**	Me****	1	1	0,494000	3.597,44	7.282,27
													TOPLAM	3.597,44	7.282,27
344	14			Tarla	7.262,98	3.992,02	172	İb*****	KA**	Ve***	1	1	0,549639	3.992,02	7.262,98
													TOPLAM	3.992,02	7.262,98
344	15			Tarla	8.898,98	5.015,76	257	De***	YI*****	Ad**	1	1	0,563633	5.015,76	8.898,98
													TOPLAM	5.015,76	8.898,98
345	1			Tarla	15.276,56	6.461,07	3	Ma*****			1	1	0,422940	6.461,07	15.276,56
													TOPLAM	6.461,07	15.276,56
346	1			Tarla	3.643,54	1.993,61	206	Ya***	KA**	Mü****	1	1	0,547163	1.993,61	3.643,54
													TOPLAM	1.993,61	3.643,54
346	2			Tarla	2.243,90	1.225,16	199	Os***	KA**	Mü****	1	1	0,545996	1.225,16	2.243,90
													TOPLAM	1.225,16	2.243,90
346	3			Tarla	5.061,00	2.618,44	110	Fe****	DO***	Me****	1	1	0,517376	2.618,44	5.061,00
													TOPLAM	2.618,44	5.061,00
346	4			Tarla	6.295,08	3.016,00	112	Mu*****	DO***	Ce***	1	1	0,479105	3.016,00	6.295,08
													TOPLAM	3.016,00	6.295,08
346	5			Tarla	13.598,42	6.472,85	109	Ce***	DO***	Çe***	1	1	0,476000	6.472,85	13.598,42
													TOPLAM	6.472,85	13.598,42
346	6			Mera	9.716,39	4.611,52	2	Ka*****			1	1	0,474613	4.611,52	9.716,39
													TOPLAM	4.611,52	9.716,39
346	7			Tarla	27.429,22	12.982,34	113	Ni***	DO***	Ha***	1	1	0,473303	12.982,34	27.429,22
													TOPLAM	12.982,34	27.429,22
346	8			Tarla	4.880,15	2.271,46	3	Ma*****			1	1	0,465449	2.271,46	4.880,15
													TOPLAM	2.271,46	4.880,15
347	1			Tarla	5.879,62	3.210,27	112	Mu*****	DO***	Ce***	1	1	0,546000	3.210,27	5.879,62

