

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
'DSİ 15. BÖLGE MÜDÜRLÜĞÜ
'ŞANLIURFA 9.KISIM AT VE TİĞH PROJESİ
YENİ MÜLKİYET LİSTESİ



İli Şanlıurfa
İlçesi Karaköprü
Köyü: İlhan

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			
101	1	N41-A-10-C		TARLA	158.488,53	114.433,11	54	Me**	İL**	Me**	1	1	0,722028	114.433,11	158.488,53
													TOPLAM	114.433,11	158.488,53
102	1	N41-A-10-C		TARLA	60.915,66	40.904,12	54	Me**	İL**	Me**	1	1	0,671488	40.904,12	60.915,66
													TOPLAM	40.904,12	60.915,66
103	1	N41-A-10-B		BEDEM	13.154,19	9.456,02	61	Öm**	İL**	Ne**	1	1	0,718860	9.456,02	13.154,19
													TOPLAM	9.456,02	13.154,19
103	2	N41-A-10-C		TARLA	84.215,97	60.699,12	62	Sa**	İL**	Ne**	1	1	0,720756	60.699,12	84.215,97
													TOPLAM	60.699,12	84.215,97
104	1	N41-A-10-B		FİSTİKLİK	10.456,54	7.516,62	34	Ay**	İL**	Me**	418262	1045654	0,718844	3.006,65	4.182,62
							38	Ha**	İL**	Fe**	627392	1045654	0,718844	4.509,97	6.273,92
													TOPLAM	7.516,62	10.456,54
104	2	N41-A-10-B		FİSTİKLİK	23.345,70	17.132,19	62	Sa**	İL**	Ne**	1167285	2334570	0,733848	8.566,09	11.672,85
							51	Me**	İL**	Ne**	1167285	2334570	0,733848	8.566,10	11.672,85
													TOPLAM	17.132,19	23.345,70
104	3	N41-A-10-B		FİSTİKLİK	84.112,61	64.009,74	61	Öm**	İL**	Ne**	1	1	0,761001	64.009,74	84.112,61
													TOPLAM	64.009,74	84.112,61
104	4	N41-A-10-B		BEDEM	31.611,06	23.502,42	61	Öm**	İL**	Ne**	1	1	0,743487	23.502,42	31.611,06
													TOPLAM	23.502,42	31.611,06
104	5	N41-A-10-C		TARLA	52.533,19	39.643,05	62	Sa**	İL**	Ne**	1	1	0,754629	39.643,05	52.533,19
													TOPLAM	39.643,05	52.533,19
105	1	N41-A-10-B		FİSTİKLİK	2.684,01	2.157,95	61	Öm**	İL**	Ne**	1	1	0,804001	2.157,95	2.684,01
													TOPLAM	2.157,95	2.684,01
106	1	N41-A-10-B		FİSTİKLİK	1.258,24	1.012,78	28	Se**	CE**	Ha**	1	1	0,804919	1.012,78	1.258,24
													TOPLAM	1.012,78	1.258,24
107	1	N41-A-10-B		FİSTİKLİK	13.353,66	10.620,60	28	Se**	CE**	Ha**	1	1	0,795332	10.620,60	13.353,66
													TOPLAM	10.620,60	13.353,66
108	1	N41-A-10-B		FİSTİKLİK	1.077,74	849,36	62	Sa**	İL**	Ne**	53887	107774	0,788098	424,68	538,87

						51	Me**	İL**	
109	1	N41-A-10-B		FİSTİKLİK	7.999,99	5.711,99	61	Öm**	İL**
109	2	N41-A-10-B		FİSTİKLİK	10.176,73	7.357,83	61	Öm**	İL**
109	3	N41-A-10-B		FİSTİKLİK	15.152,45	10.888,78	34	Ay**	İL**
							38	Ha**	İL**
109	4	N41-A-10-B		FİSTİKLİK	52.150,69	38.815,82	46	Ma**	İL**
109	5	N41-A-10-B		FİSTİKLİK	19.641,80	14.734,43	34	Ay**	İL**
							38	Ha**	İL**
109	6	N41-A-10-B		FİSTİKLİK	17.951,82	13.498,36	62	Sa**	İL**
							51	Me**	İL**
110	1	N41-A-10-B		FİSTİKLİK	21.061,93	16.466,68	46	Ma**	İL**
111	1	N41-A-10-B		FİSTİKLİK	6.490,40	5.116,31	28	Se**	CE**
112	1	N41-A-10-B		TARLA	19.073,27	14.265,57	31	Me**	GÜ**
113	1	N41-A-10-B		TARLA	24.590,89	17.838,22	11	Ah**	CE**
113	2	N41-A-10-B		TARLA	16.680,42	12.099,99	13	Ce**	CE**
114	1	N41-A-10-B		FİSTİKLİK	52.455,02	37.539,74	14	Em**	CE**
115	1	N41-A-10-B		TARLA	20.323,20	14.589,06	11	Ah**	CE**
115	2	N41-A-10-B		TARLA	19.791,88	14.266,51	13	Ce**	CE**
115	3	N41-A-10-B		TARLA	11.865,54	8.484,37	57	Mu**	İL**

Ne**	53887	107774	0,788098	424,68	538,87
			TOPLAM	849,36	1.077,74
Ne**	1	1	0,714000	5.711,99	7.999,99
			TOPLAM	5.711,99	7.999,99
Ne**	1	1	0,723005	7.357,83	10.176,73
			TOPLAM	7.357,83	10.176,73
Me**	606098	1515245	0,718615	4.355,51	6.060,98
Fe**	909147	1515245	0,718615	6.533,27	9.091,47
			TOPLAM	10.888,78	15.152,45
Si**	1	1	0,744301	38.815,82	52.150,69
			TOPLAM	38.815,82	52.150,69
Me**	785672	1964180	0,750157	5.893,77	7.856,72
Fe**	1178508	1964180	0,750157	8.840,66	11.785,08
			TOPLAM	14.734,43	19.641,80
Ne**	897591	1795182	0,751922	6.749,18	8.975,91
Ne**	897591	1795182	0,751922	6.749,18	8.975,91
			TOPLAM	13.498,36	17.951,82
Si**	1	1	0,781822	16.466,68	21.061,93
			TOPLAM	16.466,68	21.061,93
Ha**	1	1	0,788289	5.116,31	6.490,40
			TOPLAM	5.116,31	6.490,40
Se**	1	1	0,747935	14.265,57	19.073,27
			TOPLAM	14.265,57	19.073,27
Ha**	1	1	0,725400	17.838,22	24.590,89
			TOPLAM	17.838,22	24.590,89
Ha**	1	1	0,725401	12.099,99	16.680,42
			TOPLAM	12.099,99	16.680,42
Me**	1	1	0,715656	37.539,74	52.455,02
			TOPLAM	37.539,74	52.455,02
Ha**	1	1	0,717853	14.589,06	20.323,20
			TOPLAM	14.589,06	20.323,20
Ha**	1	1	0,720826	14.266,51	19.791,88
			TOPLAM	14.266,51	19.791,88
Me**	1	1	0,715043	8.484,37	11.865,54

116	1	N41-A-10-B	TARLA	26.283,64	18.766,54	13	Ce**	CE**	Ha**	1	1	0,714001	18.766,54	26.283,64
												TOPLAM	18.766,54	26.283,64
116	2	N41-A-10-B	TARLA	9.519,64	6.797,03	21	Me**	CE**	Me**	1	1	0,714001	6.797,03	9.519,64
												TOPLAM	6.797,03	9.519,64
116	3	N41-A-10-B	TARLA	19.965,08	14.255,03	11	Ah**	CE**	Ha**	1	1	0,713998	14.255,03	19.965,08
												TOPLAM	14.255,03	19.965,08
117	1	N41-A-10-B	TARLA	32.358,05	23.103,64	11	Ah**	CE**	Ha**	1	1	0,714000	23.103,64	32.358,05
												TOPLAM	23.103,64	32.358,05
117	2	N41-A-10-B	TARLA	20.049,02	14.348,73	13	Ce**	CE**	Ha**	1	1	0,715682	14.348,73	20.049,02
												TOPLAM	14.348,73	20.049,02
117	3	N41-A-10-B	TARLA	2.574,12	1.840,27	57	Mu**	İL**	Me**	1	1	0,714912	1.840,27	2.574,12
												TOPLAM	1.840,27	2.574,12
118	1	N41-A-10-B	TARLA	12.239,44	8.878,50	57	Mu**	İL**	Me**	1	1	0,725401	8.878,50	12.239,44
												TOPLAM	8.878,50	12.239,44
118	2	N41-A-10-B	TARLA	25.162,84	18.252,68	44	Ka**	İL**	Me**	1	1	0,725382	18.252,68	25.162,84
												TOPLAM	18.252,68	25.162,84
118	3	N41-A-10-B	TARLA	49.540,95	35.107,29	16	Hü**	CE**	Me**	1	1	0,708652	35.107,29	49.540,95
												TOPLAM	35.107,29	49.540,95
119	1	N41-A-10-B	TARLA	5.221,32	3.841,86	31	Me**	GÜ**	Se**	1	1	0,735802	3.841,86	5.221,32
												TOPLAM	3.841,86	5.221,32
119	2	N41-A-10-B	TARLA	12.648,93	9.203,12	57	Mu**	İL**	Me**	1	1	0,727581	9.203,12	12.648,93
												TOPLAM	9.203,12	12.648,93
119	3	N41-A-10-B	TARLA	21.198,38	15.378,18	44	Ka**	İL**	Me**	1	1	0,725441	15.378,18	21.198,38
												TOPLAM	15.378,18	21.198,38
119	4	N41-A-10-B	FİSTİKLİK	2.838,02	2.048,66	36	Ce**	İL**	Ma**	1	1	0,721862	2.048,66	2.838,02
												TOPLAM	2.048,66	2.838,02
120	1	N41-A-10-B	FİSTİKLİK	8.328,76	6.543,16	36	Ce**	İL**	Ma**	1	1	0,785610	6.543,16	8.328,76
												TOPLAM	6.543,16	8.328,76
120	2	N41-A-10-B	FİSTİKLİK	14.124,65	10.873,94	13	Ce**	CE**	Ha**	1	1	0,769856	10.873,94	14.124,65
												TOPLAM	10.873,94	14.124,65
120	3	N41-A-10-B	FİSTİKLİK	11.192,81	8.749,62	28	Se**	CE**	Ha**	1	1	0,781718	8.749,62	11.192,81
												TOPLAM	8.749,62	11.192,81
120	4	N41-A-10-B	FİSTİKLİK	9.907,35	7.841,20	41	Hü**	İL**	Ce**	1	1	0,791453	7.841,20	9.907,35
												TOPLAM	7.841,20	9.907,35

120	5	N41-A-10-B		FİSTİKLİK	5.279,74	4.208,92	23	Me**	CE**
120	6	N41-A-10-B		FİSTİKLİK	3.953,31	3.147,86	11	Ah**	CE**
120	7	N41-A-10-B		FİSTİKLİK	2.875,14	2.306,39	26	Se**	CE**
120	8	N41-A-10-B		FİSTİKLİK	420,99	322,53	39	Ha**	İL**
121	1	N41-A-10-B		TARLA	73.422,35	53.121,66	18	Ma**	CE**
121	2	N41-A-10-B		TARLA	66.962,19	49.268,43	39	Ha**	İL**
121	3	N41-A-10-B		FİSTİKLİK	21.422,17	16.252,15	23	Me**	CE**
122	1	N41-A-10-B		FİSTİKLİK	100.972,63	71.120,47	86	Ve**	**
				Ha**				Ha**	İL**
				Fi**				Fi**	CO**
				Na**				Na**	SÜ**
				Fa**				Fa**	İL**
				Me**				Me**	İL**
				Gü**				Gü**	İL**
				İh**				İh**	İL**
				Ci**				Ci**	İL**
				Şü**				Şü**	İL**
				Um**				Um**	CE**
				Se**				Se**	CE**
123	1	N41-A-10-B		TARLA	26.843,15	18.856,92	13	Ce**	CE**
123	2	N41-A-10-B		TARLA	1.677,81	1.092,76	46	Ma**	İL**
123	3	N41-A-10-B		TARLA	4.722,41	3.075,71	31	Me**	GÜ**
123	4	N41-A-10-B		TARLA	7.460,64	5.003,43	1	Do**	**
123	5	N41-A-10-B		TARLA	11.906,90	8.458,99	21	Me**	CE**

Ha**	1	1	0,797183	4.208,92	5.279,74
			TOPLAM	4.208,92	5.279,74
Ha**	1	1	0,796259	3.147,86	3.953,31
			TOPLAM	3.147,86	3.953,31
Öm**	1	1	0,802184	2.306,39	2.875,14
			TOPLAM	2.306,39	2.875,14
Me**	1	1	0,766123	322,53	420,99
			TOPLAM	322,53	420,99
Me**	1	1	0,723508	53.121,66	73.422,35
			TOPLAM	53.121,66	73.422,35
Me**	1	1	0,735765	49.268,43	66.962,19
			TOPLAM	49.268,43	66.962,19
Ha**	1	1	0,758660	16.252,15	21.422,17
			TOPLAM	16.252,15	21.422,17
**	1	1	0,704354	71.120,47	100.972,63
			TOPLAM	71.120,47	100.972,63
Ba**					
Me**					
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Me**					
			TOPLAM	71.120,47	100.972,63
Ha**	1	1	0,702486	18.856,92	26.843,15
			TOPLAM	18.856,92	26.843,15
Si**	1	1	0,651304	1.092,76	1.677,81
			TOPLAM	1.092,76	1.677,81
Se**	1	1	0,651301	3.075,71	4.722,41
			TOPLAM	3.075,71	4.722,41
**	1	1	0,670643	5.003,43	7.460,64
			TOPLAM	5.003,43	7.460,64
Me**	1	1	0,710427	8.458,99	11.906,90
			TOPLAM	8.458,99	11.906,90

123	6	N41-A-10-B		TARLA	114.445,04	77.441,10	11	Ah**	CE**	Ha**	1	1	0,676666	77.441,10	114.445,04
													TOPLAM	77.441,10	114.445,04
123	7	N41-A-10-B		TARLA	93.908,33	65.307,70	13	Ce**	CE**	Ha**	1	1	0,695441	65.307,70	93.908,33
													TOPLAM	65.307,70	93.908,33
123	8	N41-A-10-B		TARLA	35.114,26	24.667,20	57	Mu**	İL**	Me**	1	1	0,702484	24.667,20	35.114,26
													TOPLAM	24.667,20	35.114,26
123	9	N41-A-10-B		TARLA	41.486,21	27.771,90	44	Ka**	İL**	Me**	1	1	0,669425	27.771,90	41.486,21
													TOPLAM	27.771,90	41.486,21
123	10	N41-A-10-B		TARLA	26.264,53	17.373,48	16	Hü**	CE**	Me**	1	1	0,661481	17.373,48	26.264,53
													TOPLAM	17.373,48	26.264,53
124	1	N41-A-10-B		TARLA	75.097,53	50.079,55	57	Mu**	İL**	Me**	1	1	0,666860	50.079,55	75.097,53
													TOPLAM	50.079,55	75.097,53
124	2	N41-A-10-B		TARLA	37.344,59	23.823,85	30	Fa**	ÇE**	Si**	1	1	0,637946	23.823,85	37.344,59
													TOPLAM	23.823,85	37.344,59
124	3	N41-A-10-B		TARLA	34.881,41	22.446,12	39	Ha**	İL**	Me**	1	1	0,643498	22.446,12	34.881,41
													TOPLAM	22.446,12	34.881,41
124	4	N41-B-06-A		TARLA	30.955,84	18.527,45	39	Ha**	İL**	Me**	958536	3095584	0,598512	5.736,96	9.585,36
							57	Mu**	İL**	Me**	2137048	3095584	0,598512	12.790,49	21.370,48
													TOPLAM	18.527,45	30.955,84
124	5	N41-A-10-B		TARLA	13.422,96	6.979,58	57	Mu**	İL**	Me**	1	1	0,519973	6.979,58	13.422,96
													TOPLAM	6.979,58	13.422,96
124	6	N41-A-10-B		TARLA	24.650,59	17.293,40	39	Ha**	İL**	Me**	1	1	0,701541	17.293,40	24.650,59
													TOPLAM	17.293,40	24.650,59
124	7	N41-A-10-B		TARLA	47.849,72	33.301,66	30	Fa**	ÇE**	Si**	1	1	0,695964	33.301,66	47.849,72
													TOPLAM	33.301,66	47.849,72
125	1	N41-B-06-A		TARLA	15.373,47	8.958,05	54	Me**	İL**	Me**	1	1	0,582696	8.958,05	15.373,47
													TOPLAM	8.958,05	15.373,47
125	2	N41-B-06-A		TARLA	5.742,37	3.007,46	30	Fa**	ÇE**	Si**	1	1	0,523732	3.007,46	5.742,37
													TOPLAM	3.007,46	5.742,37
126	1	N41-B-06-A		FİSTİKLİK	194.035,00	135.602,57	86	Ve**	**	**	1	1	0,698856	135.602,57	194.035,00
								Ha**	İL**	Ba**					
								Fi**	CO**	Me**					
								Na**	SÜ**	Me**					
								Fa**	İL**	Me**					
								Me**	İL**	Me**					

131	3	N41-B-06-A		PİLONYERİ	196,00	121,44	3	Tü**	**
131	4	N41-B-06-A		PİLONYERİ	196,00	132,67	3	Tü**	**
131	5	N41-B-06-A		FİSTİKLİK	448.354,69	297.945,67	20	Me**	CE**
131	6	N41-B-06-D		FİSTİKLİK	93.332,62	64.439,43	26	Se**	CE**
132	1	N41-A-10-B		FİSTİKLİK	9.678,42	6.187,53	67	Ce**	KO**
133	1	N41-A-10-B		FİSTİKLİK	1.196,75	861,95	23	Me**	CE**
134	1	N41-A-10-B		FİSTİKLİK	2.105,47	1.798,55	28	Se**	CE**
134	2	N41-A-10-B		FİSTİKLİK	6.687,32	5.810,84	41	Hü**	İL**
134	3	N41-A-10-B		FİSTİKLİK	7.842,62	6.685,13	23	Me**	CE**
134	4	N41-A-10-B		FİSTİKLİK	14.243,68	11.892,80	11	Ah**	CE**
134	5	N41-A-10-B		FİSTİKLİK	24.014,87	19.746,86	26	Se**	CE**
134	6	N41-A-10-B		TARLA	29.566,15	23.418,44	39	Ha**	İL**
134	7	N41-A-10-B		FİSTİKLİK	31.225,86	23.184,17	13	Ce**	CE**
							19	Me**	CE**
134	8	N41-A-10-B		FİSTİKLİK	35.158,59	24.678,42	77	Ha**	Yİ**
134	9	N41-A-10-B		FİSTİKLİK	13.472,94	9.845,92	48	Me**	İL**
134	10	N41-A-10-B		FİSTİKLİK	13.921,22	10.956,63	43	Hü**	İL**

**	1	1	0,619600	121,44	196,00
			TOPLAM	121,44	196,00
**	1	1	0,676900	132,67	196,00
			TOPLAM	132,67	196,00
Öm**	1	1	0,664531	297.945,67	448.354,69
			TOPLAM	297.945,67	448.354,69
Öm**	1	1	0,690428	64.439,43	93.332,62
			TOPLAM	64.439,43	93.332,62
Ab**	1	1	0,639312	6.187,53	9.678,42
			TOPLAM	6.187,53	9.678,42
Ha**	1	1	0,720241	861,95	1.196,75
			TOPLAM	861,95	1.196,75
Ha**	1	1	0,854226	1.798,55	2.105,47
			TOPLAM	1.798,55	2.105,47
Ce**	1	1	0,868933	5.810,84	6.687,32
			TOPLAM	5.810,84	6.687,32
Ha**	1	1	0,852410	6.685,13	7.842,62
			TOPLAM	6.685,13	7.842,62
Ha**	1	1	0,834953	11.892,80	14.243,68
			TOPLAM	11.892,80	14.243,68
Öm**	1	1	0,822276	19.746,86	24.014,87
			TOPLAM	19.746,86	24.014,87
Me**	1	1	0,792069	23.418,44	29.566,15
			TOPLAM	23.418,44	29.566,15
Ha**	107679	3122586	0,742467	799,48	1.076,79
Ce**	3014907	3122586	0,742467	22.384,69	30.149,07
			TOPLAM	23.184,17	31.225,86
Al**	1	1	0,701917	24.678,42	35.158,59
			TOPLAM	24.678,42	35.158,59
Ce**	1	1	0,730792	9.845,92	13.472,94
			TOPLAM	9.845,92	13.472,94
Ma**	1	1	0,787045	10.956,63	13.921,22
			TOPLAM	10.956,63	13.921,22

134	11	N41-A-10-B		FİSTİKLİK	35.881,43	26.177,07	22	Me**	CE**
135	1	N41-A-10-B		FİSTİKLİK	16.255,44	11.019,84	56	Mu**	İL**
135	2	N41-A-10-B		FİSTİKLİK	19.418,83	13.869,91	60	Öm**	İL**
135	3	N41-A-10-B		PİLYONERİ	196,00	132,67	2	Tü**	**
135	4	N41-A-10-C		FİSTİKLİK	16.190,72	11.259,70	27	Se**	CE**
135	5	N41-A-10-C		FİSTİKLİK	57.023,73	46.918,45	26	Se**	CE**
136	1	N41-A-10-B		FİSTİKLİK	22.862,33	19.731,71	26	Se**	CE**
136	2	N41-A-10-C		TARLA	1.718,42	1.442,92	44	Ka**	İL**
136	3	N41-A-10-C		TARLA	1.718,42	1.434,45	57	Mu**	İL**
136	4	N41-A-10-C		TARLA	1.718,42	1.479,03	39	Ha**	İL**
137	1	N41-A-10-C		TARLA	256.657,81	185.141,77	42	Hü**	İL**
							38	Ha**	İL**
							34	Ay**	İL**
							63	Ya**	İL**
							53	Me**	İL**
137	2	N41-A-10-C		FİSTİKLİK	67.964,28	50.497,77	50	Me**	İL**
137	3	N41-A-10-B		FİSTİKLİK	52.329,32	40.809,97	39	Ha**	İL**
137	4	N41-A-10-C		FİSTİKLİK	59.650,84	44.731,37	57	Mu**	İL**

Öm**	1	1	0,729544	26.177,07	35.881,43
			TOPLAM	26.177,07	35.881,43
Ce**	1	1	0,677917	11.019,84	16.255,44
			TOPLAM	11.019,84	16.255,44
Me**	1	1	0,714250	13.869,91	19.418,83
			TOPLAM	13.869,91	19.418,83
**	1	1	0,676900	132,67	196,00
			TOPLAM	132,67	196,00
Me**	1	1	0,695442	11.259,70	16.190,72
			TOPLAM	11.259,70	16.190,72
Öm**	1	1	0,822788	46.918,45	57.023,73
			TOPLAM	46.918,45	57.023,73
Öm**	1	1	0,863067	19.731,71	22.862,33
			TOPLAM	19.731,71	22.862,33
Me**	1	1	0,839679	1.442,92	1.718,42
			TOPLAM	1.442,92	1.718,42
Me**	1	1	0,834750	1.434,45	1.718,42
			TOPLAM	1.434,45	1.718,42
Me**	1	1	0,860691	1.479,03	1.718,42
			TOPLAM	1.479,03	1.718,42
Fe**	5133156	25665782	0,721356	37.028,35	51.331,56
Fe**	5133156	25665782	0,721356	37.028,35	51.331,56
Me**	5133156	25665782	0,721356	37.028,35	51.331,56
Fe**	5133157	25665782	0,721356	37.028,36	51.331,57
Fe**	5133157	25665782	0,721356	37.028,36	51.331,57
			TOPLAM	185.141,77	256.657,81
Me**	1	1	0,743005	50.497,77	67.964,28
			TOPLAM	50.497,77	67.964,28
Me**	1	1	0,779868	40.809,97	52.329,32
			TOPLAM	40.809,97	52.329,32
Me**	1	1	0,749887	44.731,37	59.650,84
			TOPLAM	44.731,37	59.650,84

137	5	N41-A-10-C		PILONYERI	196,00	143,86	2	Tü**	**				0,734000	143,86	196,00
													TOPLAM	143,86	196,00
137	6	N41-A-10-C		FİSTİKLİK	75.825,27	56.521,58	44	Ka**	İL**	Me**	1	1	0,745419	56.521,58	75.825,27
													TOPLAM	56.521,58	75.825,27
137	7	N41-A-10-C		FİSTİKLİK	8.749,91	6.723,25	39	Ha**	İL**	Me**	1	1	0,768379	6.723,25	8.749,91
													TOPLAM	6.723,25	8.749,91
137	8	N41-A-10-C		FİSTİKLİK	8.364,08	6.397,43	57	Mu**	İL**	Me**	1	1	0,764870	6.397,43	8.364,08
													TOPLAM	6.397,43	8.364,08
137	9	N41-A-10-C		FİSTİKLİK	9.396,28	6.764,79	44	Ka**	İL**	Me**	1	1	0,719943	6.764,79	9.396,28
													TOPLAM	6.764,79	9.396,28
137	10	N41-A-10-C		FİSTİKLİK	20.626,71	14.828,49	84	Ve**	**	**	1	1	0,718897	14.828,49	20.626,71
								Me**	İL**	Ce**					
								Si**	İL**	Ce**					
								Hü**	İL**	Ce**					
								Ah**	İL**	Ce**					
								Ab**	İL**	Ce**					
								Ze**	İL**	Ce**					
													TOPLAM	14.828,49	20.626,71
137	11	N41-A-10-C		FİSTİKLİK	11.426,83	8.387,29	49	Me**	İL**	Ab**	1	1	0,734000	8.387,29	11.426,83
													TOPLAM	8.387,29	11.426,83
137	12	N41-A-10-C		FİSTİKLİK	13.129,11	9.296,58	15	Fa**	CE**	Öm**	1	1	0,708089	9.296,58	13.129,11
													TOPLAM	9.296,58	13.129,11
137	13	N41-A-10-C		FİSTİKLİK	33.444,79	23.656,21	86	Ve**	**	**	1	1	0,707321	23.656,21	33.444,79
								Ha**	İL**	Ba**					
								Fi**	CO**	Me**					
								Na**	SÜ**	Me**					
								Fa**	İL**	Me**					
								Me**	İL**	Me**					
								Gü**	İL**	Me**					
								İh**	İL**	Me**					
								Ci**	İL**	Me**					
								Şü**	İL**	Me**					
								Um**	CE**	Me**					
								Se**	CE**	Me**					
													TOPLAM	23.656,21	33.444,79
137	14	N41-A-10-C		FİSTİKLİK	55.194,16	36.659,83	47	Me**	İL**	Me**	1	1	0,664198	36.659,83	55.194,16
													TOPLAM	36.659,83	55.194,16
137	15	N41-A-10-C		TARLA	132.218,14	90.262,50	50	Me**	İL**	Me**	1	1	0,682679	90.262,50	132.218,14
													TOPLAM	90.262,50	132.218,14
137	16	N41-A-10-C		TARLA	22.006,01	15.822,98	34	Ay**	İL**	Me**	401161	2200602	0,719030	2.884,47	4.011,61

							63	Ya**	İL**	Fe**	435386	2200602	0,719030	3.130,55	4.353,85
							53	Me**	İL**	Fe**	435386	2200602	0,719030	3.130,55	4.353,85
							42	Hü**	İL**	Fe**	435387	2200602	0,719030	3.130,56	4.353,87
							38	Ha**	İL**	Fe**	493282	2200602	0,719030	3.546,84	4.932,82
													TOPLAM	15.822,98	22.006,01
138	1	N41-A-10-C		TARLA	120.225,80	90.152,40	53	Me**	İL**	Fe**	2320722	12022581	0,749859	17.402,14	23.207,22
							42	Hü**	İL**	Fe**	2320722	12022581	0,749859	17.402,14	23.207,22
							63	Ya**	İL**	Fe**	2320723	12022581	0,749859	17.402,15	23.207,23
							7	Ma**	BÜ**	Os**	2530207	12022581	0,749859	18.972,99	25.302,07
							33	Ah**	İŞ**	Al**	2530207	12022581	0,749859	18.972,99	25.302,07
													TOPLAM	90.152,40	120.225,80
139	1	N41-A-10-C		FİSTİKLİK	41.048,47	29.304,52	50	Me**	İL**	Me**	1	1	0,713900	29.304,52	41.048,47
													TOPLAM	29.304,52	41.048,47
140	1	N41-A-10-C		FİSTİKLİK	40.484,35	30.751,95	1	Do**	**	**	1	1	0,759601	30.751,95	40.484,35
													TOPLAM	30.751,95	40.484,35
141	1	N41-A-10-C		FİSTİKLİK	170.804,82	119.344,63	1	Do**	**	**	1	1	0,698719	119.344,63	170.804,82
													TOPLAM	119.344,63	170.804,82
142	1	N41-A-10-C		FİSTİKLİK	210,33	145,33	74	Tu**	TU**	Me**	1	1	0,690951	145,33	210,33
													TOPLAM	145,33	210,33
142	2	N41-A-10-C		FİSTİKLİK	178.115,44	124.757,73	47	Me**	İL**	Me**	1	1	0,700432	124.757,73	178.115,44
													TOPLAM	124.757,73	178.115,44
143	1	N41-A-10-C		TARLA	92.017,28	66.089,01	50	Me**	İL**	Me**	1	1	0,718224	66.089,01	92.017,28
													TOPLAM	66.089,01	92.017,28
144	1	N41-A-10-C		TARLA	125.834,24	84.766,55	29	Ze**	CE**	Öm**	1	1	0,673637	84.766,55	125.834,24
													TOPLAM	84.766,55	125.834,24
144	2	N41-A-10-C		FİSTİKLİK	259.432,21	178.227,62	20	Me**	CE**	Öm**	1	1	0,686991	178.227,62	259.432,21
													TOPLAM	178.227,62	259.432,21
145	1	N41-A-10-C		FİSTİKLİK	30.659,68	21.975,60	54	Me**	İL**	Me**	1	1	0,716759	21.975,60	30.659,68
													TOPLAM	21.975,60	30.659,68
145	2	N41-A-10-C		FİSTİKLİK	48.098,60	34.531,20	65	Bu**	KA**	Şü**	1	1	0,717925	34.531,20	48.098,60

145	3	N41-A-10-C		FİSTİKLİK	79.331,35	56.298,11	5	Ah**	BA**	
146	1	N41-B-06-D		FİSTİKLİK	7.943,49	3.921,51	54	Me**	İL**	
147	1	N41-A-10-C		FİSTİKLİK	30.675,68	20.443,41	11	Ah**	CE**	
147	2	N41-A-10-C		FİSTİKLİK	34.216,33	22.724,39	12	Bü**	CE**	
147	3	N41-A-10-C		FİSTİKLİK	39.005,16	25.128,12	29	Ze**	CE**	
147	4	N41-A-10-C		FİSTİKLİK	96.669,29	65.729,81	20	Me**	CE**	
147	5	N41-A-10-C		FİSTİKLİK	36.141,11	24.472,64	72	Ka**	SÜ**	
							70	Ad**	MÜ**	
							71	Fa**	MÜ**	
147	6	N41-A-10-C		FİSTİKLİK	59.326,36	39.571,88	64	Ha**	İL**	
							15	Fa**	CE**	
148	1	N41-B-06-D		FİSTİKLİK	6.704,62	4.250,75	23	Me**	CE**	
149	1	N41-B-06-D		FİSTİKLİK	5.119,48	3.995,06	46	Ma**	İL**	
150	1	N41-B-06-D		FİSTİKLİK	17.135,71	13.376,74	23	Me**	CE**	
150	2	N41-B-06-D		FİSTİKLİK	14.210,50	10.710,04	48	Me**	İL**	
150	3	N41-B-06-D		FİSTİKLİK	12.757,67	9.430,17	23	Me**	CE**	
150	4	N41-B-06-D		FİSTİKLİK	13.769,23	10.034,03	13	Ce**	CE**	

										TOPLAM	34.531,20	48.098,60
Aİ**	1	1	0,709658	56.298,11	79.331,35					TOPLAM	56.298,11	79.331,35
Me**	1	1	0,493676	3.921,51	7.943,49					TOPLAM	3.921,51	7.943,49
Ha**	1	1	0,666437	20.443,41	30.675,68					TOPLAM	20.443,41	30.675,68
Lü**	1	1	0,664139	22.724,39	34.216,33					TOPLAM	22.724,39	34.216,33
Öm**	1	1	0,644226	25.128,12	39.005,16					TOPLAM	25.128,12	39.005,16
Öm**	1	1	0,679945	65.729,81	96.669,29					TOPLAM	65.729,81	96.669,29
Ka**	1204704	3614112	0,677141	8.157,55	12.047,04					TOPLAM	24.472,64	36.141,11
Ka**	1204704	3614112	0,677141	8.157,55	12.047,04							
Ka**	1204704	3614112	0,677141	8.157,55	12.047,04							
Ab**	1408199	5932636	0,667020	9.392,97	14.081,99							
Öm**	4524437	5932636	0,667020	30.178,91	45.244,37					TOPLAM	39.571,88	59.326,36
Ha**	1	1	0,634004	4.250,75	6.704,62					TOPLAM	4.250,75	6.704,62
Si**	1	1	0,780364	3.995,06	5.119,48					TOPLAM	3.995,06	5.119,48
Ha**	1	1	0,780635	13.376,74	17.135,71					TOPLAM	13.376,74	17.135,71
Ce**	1	1	0,753671	10.710,04	14.210,50					TOPLAM	10.710,04	14.210,50
Ha**	1	1	0,739177	9.430,17	12.757,67					TOPLAM	9.430,17	12.757,67
Ha**	1	1	0,728728	10.034,03	13.769,23					TOPLAM	10.034,03	13.769,23

150	5	N41-B-06-D		FİSTİKLİK	51.416,64	37.703,01	58	Mu**	İL**	Si**	1	1	0,733284	37.703,01	51.416,64
													TOPLAM	37.703,01	51.416,64
151	1	N41-B-06-D		FİSTİKLİK	52.266,12	38.653,52	40	Ha**	İL**	Si**	1	1	0,739552	38.653,52	52.266,12
													TOPLAM	38.653,52	52.266,12
151	2	N41-B-06-D		FİSTİKLİK	70.308,23	51.358,51	82	Ve**	**	**	1	1	0,730477	51.358,51	70.308,23
								Ay**	İL**	İb**					
								Mü**	İL**	Ah**					
								Na**	İL**	Ah**					
								İb**	İL**	Ah**					
								Mu**	İL**	Ah**			TOPLAM	51.358,51	70.308,23
151	3	N41-B-06-D		FİSTİKLİK	14.965,12	10.896,84	15	Fa**	CE**	Öm**	1	1	0,728149	10.896,84	14.965,12
													TOPLAM	10.896,84	14.965,12
152	1	N41-B-06-D		FİSTİKLİK	10.556,25	7.257,23	25	Sa**	CE**	Öm**	1	1	0,687481	7.257,23	10.556,25
													TOPLAM	7.257,23	10.556,25
153	1	N41-B-06-A		TARLA	4.224,23	2.866,01	25	Sa**	CE**	Öm**	1	1	0,678469	2.866,01	4.224,23
													TOPLAM	2.866,01	4.224,23
153	2	N41-B-06-A		TARLA	131.475,14	93.179,23	8	Bu**	CA**	Az**	1	1	0,708721	93.179,23	131.475,14
													TOPLAM	93.179,23	131.475,14
153	3	N41-B-06-A		FİSTİKLİK	94.522,94	67.389,96	25	Sa**	CE**	Öm**	1	1	0,712948	67.389,96	94.522,94
													TOPLAM	67.389,96	94.522,94
153	4	N41-B-06-A		TARLA	91.381,07	64.971,10	60	Öm**	İL**	Me**	1	1	0,710991	64.971,10	91.381,07
													TOPLAM	64.971,10	91.381,07
153	5	N41-B-06-A		FİSTİKLİK	161.229,92	112.369,95	25	Sa**	CE**	Öm**	1	1	0,696955	112.369,95	161.229,92
													TOPLAM	112.369,95	161.229,92
153	6	N41-B-06-A		FİSTİKLİK	10.331,37	6.316,43	54	Me**	İL**	Me**	1	1	0,611384	6.316,43	10.331,37
													TOPLAM	6.316,43	10.331,37
153	7	N41-B-06-A		FİSTİKLİK	259.630,13	169.389,56	45	Ma**	İL**	Me**	1	1	0,652426	169.389,56	259.630,13
													TOPLAM	169.389,56	259.630,13
153	8	N41-B-06-D		FİSTİKLİK	11.667,45	8.878,56	25	Sa**	CE**	Öm**	1	1	0,760968	8.878,56	11.667,45
													TOPLAM	8.878,56	11.667,45
154	1	N41-B-06-A		FİSTİKLİK	341.734,20	249.526,47	22	Me**	CE**	Öm**	1	1	0,730177	249.526,47	341.734,20
													TOPLAM	249.526,47	341.734,20
154	2	N41-B-06-A		FİSTİKLİK	6.162,50	4.401,26	54	Me**	İL**	Me**	1	1	0,714200	4.401,26	6.162,50

155	1	N41-B-06-D		FİSTİKLİK	223.909,12	167.225,07	22	Me**	CE**	
155	2	N41-B-06-D		FİSTİKLİK	3.254,83	2.307,12	54	Me**	İL**	
156	1	N41-B-06-B		FİSTİKLİK	83.498,30	56.851,75	81	Ve**	**	
								Me**	İL**	
								Fa**	İL**	
								Nu**	İL**	
156	2	N41-B-06-B		FİSTİKLİK	73.371,72	52.229,02	40	Ha**	İL**	
157	1	N41-B-06-B		FİSTİKLİK	1.324,97	895,68	85	Ve**	**	
								Si**	İL**	
								Hü**	İL**	
								Ah**	İL**	
								Ab**	İL**	
								Ze**	İL**	
157	2	N41-B-06-B		FİSTİKLİK	89.153,67	64.650,27	88	Ve**	**	
								Si**	İL**	
								Ab**	İL**	
								Ze**	İL**	
							89	Ve**	**	
								Si**	İL**	
								Hü**	İL**	
								Ah**	İL**	
157	3	N41-B-06-B		TARLA	72.203,61	51.761,54	88	Ve**	**	
								Si**	İL**	
								Ab**	İL**	
								Ze**	İL**	
157	4	N41-B-06-C		TARLA	84.603,48	61.956,03	56	Mu**	İL**	
							87	Ve**	**	
								Me**	İL**	
								Mu**	İL**	
158	1	N41-B-06-C		TARLA	173.960,63	128.646,81	11	Ah**	CE**	

										TOPLAM	4.401,26	6.162,50
Öm**	1	1	0,746843	167.225,07	223.909,12							
			TOPLAM	167.225,07	223.909,12							
Me**	1	1	0,708830	2.307,12	3.254,83							
			TOPLAM	2.307,12	3.254,83							
**	1	1	0,680873	56.851,75	83.498,30							
										TOPLAM	56.851,75	83.498,30
Si**	1	1	0,711841	52.229,02	73.371,72							
			TOPLAM	52.229,02	73.371,72							
**	1	1	0,676000	895,68	1.324,97							
										TOPLAM	895,68	1.324,97
Ce**												
Ce**												
Ce**												
Ce**												
Ce**												
Ce**												
**	795999	8915367	0,725155	5.772,23	7.959,99							
										TOPLAM	64.650,27	89.153,67
Ce**												
Ce**												
Ce**												
**	8119368	8915367	0,725155	58.878,04	81.193,68							
										TOPLAM	51.761,54	72.203,61
Ce**												
Ce**												
Ce**												
Ce**												
Ce**												
Ce**	234138	8460348	0,732311	1.714,62	2.341,38							
**	8226210	8460348	0,732311	60.241,41	82.262,10							
										TOPLAM	61.956,03	84.603,48
Ce**												
Ce**												
Ha**	1	1	0,739517	128.646,81	173.960,63							
			TOPLAM	128.646,81	173.960,63							

158	2	N41-B-06-C		TARLA	174.328,52	127.915,85	13	Ce**	CE**
158	3	N41-B-06-C		FİSTİKLİK	89.003,22	64.786,35	24	Mu**	CE**
158	4	N41-B-06-C		FİSTİKLİK	91.978,21	65.238,82	21	Me**	CE**
158	5	N41-B-06-C		FİSTİKLİK	32.473,50	24.509,26	10	Ab**	CE**
158	6	N41-B-06-C		FİSTİKLİK	131.723,67	81.769,51	14	Em**	CE**
159	1	N41-B-06-D		FİSTİKLİK	129.325,25	96.721,27	15	Fa**	CE**
159	2	N41-B-06-D		FİSTİKLİK	68.656,53	50.369,26	80	Ve**	**
								Si**	İL**
								Ce**	İL**
								Hü**	İL**
159	3	N41-B-06-D		FİSTİKLİK	123.431,27	91.372,24	49	Me**	İL**
159	4	N41-B-06-D		FİSTİKLİK	128.668,01	92.433,41	52	Me**	İL**
159	5	N41-B-06-D		FİSTİKLİK	139.392,55	101.942,54	11	Ah**	CE**
159	6	N41-B-06-D		FİSTİKLİK	3.035,16	2.068,10	9	Ab**	CE**
159	7	N41-B-06-D		FİSTİKLİK	138.270,43	102.924,80	13	Ce**	CE**
159	8	N41-B-06-D		FİSTİKLİK	59.207,58	46.177,03	18	Ma**	CE**
159	9	N41-B-06-D		FİSTİKLİK	62.553,66	44.769,27	16	Hü**	CE**
160	1	N41-B-06-D		FİSTİKLİK	2.978,44	2.127,00	54	Me**	İL**

Ha**	1	1	0,733763	127.915,85	174.328,52
			TOPLAM	127.915,85	174.328,52
Me**	1	1	0,727910	64.786,35	89.003,22
			TOPLAM	64.786,35	89.003,22
Me**	1	1	0,709286	65.238,82	91.978,21
			TOPLAM	65.238,82	91.978,21
Me**	1	1	0,754746	24.509,26	32.473,50
			TOPLAM	24.509,26	32.473,50
Me**	1	1	0,620765	81.769,51	131.723,67
			TOPLAM	81.769,51	131.723,67
Öm**	1	1	0,747892	96.721,27	129.325,25
			TOPLAM	96.721,27	129.325,25
**	1	1	0,733641	50.369,26	68.656,53
Ma**					
Ma**					
Ma**					
			TOPLAM	50.369,26	68.656,53
Ab**	1	1	0,740268	91.372,24	123.431,27
			TOPLAM	91.372,24	123.431,27
Ab**	1	1	0,718387	92.433,41	128.668,01
			TOPLAM	92.433,41	128.668,01
Ha**	1	1	0,731334	101.942,54	139.392,55
			TOPLAM	101.942,54	139.392,55
Öm**	1	1	0,681381	2.068,10	3.035,16
			TOPLAM	2.068,10	3.035,16
Ha**	1	1	0,744373	102.924,80	138.270,43
			TOPLAM	102.924,80	138.270,43
Me**	1	1	0,779918	46.177,03	59.207,58
			TOPLAM	46.177,03	59.207,58
Me**	1	1	0,715694	44.769,27	62.553,66
			TOPLAM	44.769,27	62.553,66
Me**	1	1	0,714132	2.127,00	2.978,44
			TOPLAM	2.127,00	2.978,44

160	2	N41-B-06-D		FİSTİKLİK	129.184,34	95.139,87	9	Ab**	CE**
161	1	N41-B-06-C		BADEMLİK	34.077,03	24.907,10	9	Ab**	CE**
162	1	N41-B-06-C		FİSTİKLİK	126.961,60	78.749,88	25	Sa**	CE**
162	2	N41-B-06-C		TARLA	68.440,97	39.536,72	44	Ka**	İL**
162	3	N41-B-06-C		TARLA	68.440,97	39.613,67	57	Mu**	İL**
162	4	N41-B-06-C		TARLA	68.440,97	42.378,29	39	Ha**	İL**
162	5	N41-B-06-C		FİSTİKLİK	60.906,17	37.920,44	11	Ah**	CE**
162	6	N41-B-06-C		FİSTİKLİK	62.639,94	39.449,82	13	Ce**	CE**
162	7	N41-B-06-C		FİSTİKLİK	58.359,13	37.462,28	10	Ab**	CE**
162	8	N41-B-06-C		FİSTİKLİK	117.421,11	79.448,76	79	Ve**	**
				Yü**					CE**
				Se**					CE**
				Re**					CE**
				Ay**					CE**
				Ad**					CE**
				Yı**					AY**
				Me**					CE**
				Ne**					CE**
				Tu**					CE**
				Bü**					CE**
163	1	N41-B-06-C		FİSTİKLİK	13.039,91	6.977,66	66	Ne**	KA**
163	2	N41-B-06-C		FİSTİKLİK	12.579,88	6.731,50	66	Ne**	KA**
163	3	N41-B-06-C		FİSTİKLİK	12.225,43	7.665,64	66	Ne**	KA**

Öm**	1	1	0,736466	95.139,87	129.184,34
			TOPLAM	95.139,87	129.184,34
Öm**	1	1	0,730906	24.907,10	34.077,03
			TOPLAM	24.907,10	34.077,03
Öm**	1	1	0,620265	78.749,88	126.961,60
			TOPLAM	78.749,88	126.961,60
Me**	1	1	0,577676	39.536,72	68.440,97
			TOPLAM	39.536,72	68.440,97
Me**	1	1	0,578801	39.613,67	68.440,97
			TOPLAM	39.613,67	68.440,97
Me**	1	1	0,619195	42.378,29	68.440,97
			TOPLAM	42.378,29	68.440,97
Ha**	1	1	0,622604	37.920,44	60.906,17
			TOPLAM	37.920,44	60.906,17
Ha**	1	1	0,629787	39.449,82	62.639,94
			TOPLAM	39.449,82	62.639,94
Me**	1	1	0,641927	37.462,28	58.359,13
			TOPLAM	37.462,28	58.359,13
**	1	1	0,676614	79.448,76	117.421,11
			TOPLAM	79.448,76	117.421,11
Lü**					
Lü**					
Lü**					
Lü**					
Lü**					
Lü**					
Lü**					
Lü**					
Lü**					
Lü**					
Ha**	1	1	0,535100	6.977,66	13.039,91
			TOPLAM	6.977,66	13.039,91
Ha**	1	1	0,535100	6.731,50	12.579,88
			TOPLAM	6.731,50	12.579,88
Ha**	1	1	0,627025	7.665,64	12.225,43

														TOPLAM	7.665,64	12.225,43
163	4	N41-B-06-C		FİSTİKLİK	12.861,52	9.319,46	66	Ne**	KA**	Ha**	1	1	0,724600	9.319,46	12.861,52	
														TOPLAM	9.319,46	12.861,52
163	5	N41-B-06-C		FİSTİKLİK	12.033,00	8.719,12	66	Ne**	KA**	Ha**	1	1	0,724601	8.719,12	12.033,00	
														TOPLAM	8.719,12	12.033,00
163	6	N41-B-06-C		FİSTİKLİK	11.787,45	8.547,18	75	Sa**	YA**	İs**	1	1	0,725109	8.547,18	11.787,45	
														TOPLAM	8.547,18	11.787,45
163	7	N41-B-06-C		FİSTİKLİK	12.086,99	8.837,40	75	Sa**	YA**	İs**	1	1	0,731149	8.837,40	12.086,99	
														TOPLAM	8.837,40	12.086,99
163	8	N41-B-06-C		FİSTİKLİK	16.684,02	12.347,26	75	Sa**	YA**	İs**	1	1	0,740065	12.347,26	16.684,02	
														TOPLAM	12.347,26	16.684,02
164	1	N41-B-06-D		FİSTİKLİK	353.543,30	255.785,05	79	Ve**	**	**	1	1	0,723490	255.785,05	353.543,30	
								Yü**	CE**	Lü**						
								Se**	CE**	Lü**						
								Re**	CE**	Lü**						
								Ay**	CE**	Lü**						
								Ad**	CE**	Lü**						
								Yı**	AY**	Lü**						
								Me**	CE**	Lü**						
								Ne**	CE**	Lü**						
								Tu**	CE**	Lü**						
								Bü**	CE**	Lü**						
														TOPLAM	255.785,05	353.543,30
164	2	N41-B-06-D		FİSTİKLİK	223.391,79	166.493,47	50	Me**	İL**	Me**	1	1	0,745298	166.493,47	223.391,79	
														TOPLAM	166.493,47	223.391,79
164	3	N41-B-06-D		BADEMLİK	118.836,21	83.793,20	9	Ab**	CE**	Öm**	5941810	11883622	0,705115	41.896,59	59.418,10	
							22	Me**	CE**	Öm**	5941812	11883622	0,705115	41.896,60	59.418,11	
														TOPLAM	83.793,20	118.836,21
164	4	N41-B-06-D		FİSTİKLİK	60.362,76	43.711,59	29	Ze**	CE**	Öm**	1	1	0,724148	43.711,59	60.362,76	
														TOPLAM	43.711,59	60.362,76
165	1	N41-B-06-D		FİSTİKLİK	30.276,39	21.800,28	14	Em**	CE**	Me**	1	1	0,720042	21.800,28	30.276,39	
														TOPLAM	21.800,28	30.276,39
165	2	N41-B-06-D		FİSTİKLİK	133.362,21	98.161,64	63	Ya**	İL**	Fe**	2667243	13336223	0,736053	19.632,32	26.672,43	
							53	Me**	İL**	Fe**	2667245	13336223	0,736053	19.632,33	26.672,44	
							42	Hü**	İL**	Fe**	2667245	13336223	0,736053	19.632,33	26.672,44	

							38	Ha**	İL**	Fe**	2667245	13336223	0,736053	19.632,33	26.672,44
							34	Ay**	İL**	Me**	2667245	13336223	0,736053	19.632,33	26.672,44
													TOPLAM	98.161,64	133.362,21
165	3	N41-B-06-D		BADEMLİK	60.221,22	45.372,56	9	Ab**	CE**	Öm**	3011061	6022122	0,753431	22.686,28	30.110,61
							22	Me**	CE**	Öm**	3011061	6022122	0,753431	22.686,28	30.110,61
													TOPLAM	45.372,56	60.221,22
165	4	N41-B-06-C		FİSTİKLİK	59.145,74	44.998,19	4	Me**	AS**	Ha**	1	1	0,760802	44.998,19	59.145,74
													TOPLAM	44.998,19	59.145,74
166	1	N41-B-06-D		FİSTİKLİK	91.265,51	69.122,58	22	Me**	CE**	Öm**	3246622	9126551	0,757379	24.589,23	32.466,22
							9	Ab**	CE**	Öm**	5879929	9126551	0,757379	44.533,35	58.799,29
													TOPLAM	69.122,58	91.265,51
167	1	N41-B-06-D		FİSTİKLİK	178.916,72	135.116,80	22	Me**	CE**	Öm**	6351379	17891672	0,755194	47.965,23	63.513,79
							9	Ab**	CE**	Öm**	11540293	17891672	0,755194	87.151,58	115.402,93
													TOPLAM	135.116,80	178.916,72
167	2	N41-B-06-D		FİSTİKLİK	142.922,36	106.000,00	17	M.**	CE**	Öm**	1	1	0,741661	106.000,00	142.922,36
													TOPLAM	106.000,00	142.922,36
168	1	N41-B-06-D		FİSTİKLİK	24.949,68	18.832,03	22	Me**	CE**	Öm**	871258	2494968	0,754801	6.576,26	8.712,58
							9	Ab**	CE**	Öm**	1623710	2494968	0,754801	12.255,77	16.237,10
													TOPLAM	18.832,03	24.949,68
168	2	N41-B-06-D		FİSTİKLİK	148.475,37	104.000,00	17	M.**	CE**	Öm**	1	1	0,700453	104.000,00	148.475,37
													TOPLAM	104.000,00	148.475,37
169	1	N41-B-06-D		FİSTİKLİK	294.816,52	220.144,45	22	Me**	CE**	Öm**	10295180	29481652	0,746717	76.875,84	102.951,80
							9	Ab**	CE**	Öm**	19186472	29481652	0,746717	143.268,61	191.864,72
													TOPLAM	220.144,45	294.816,52
169	2	N41-B-06-D		FİSTİKLİK	58.530,81	42.050,20	17	M.**	CE**	Öm**	1	1	0,718428	42.050,20	58.530,81
													TOPLAM	42.050,20	58.530,81
170	1	N41-B-06-D		FİSTİKLİK	42.244,94	30.754,78	11	Ah**	CE**	Ha**	1	1	0,728011	30.754,78	42.244,94
													TOPLAM	30.754,78	42.244,94
170	2	N41-B-06-D		FİSTİKLİK	15.587,95	11.368,82	13	Ce**	CE**	Ha**	1	1	0,729334	11.368,82	15.587,95
													TOPLAM	11.368,82	15.587,95
170	3	N41-B-06-D		FİSTİKLİK	26.630,84	19.385,67	83	Ve**	**	**	1	1	0,727940	19.385,67	26.630,84
								Si**	İL**	Ma**					
								Ce**	İL**	Ma**					
								Hü**	İL**	Ma**					

								Ha**	İL**
170	4	N41-B-06-D		FİSTİKLİK	58.481,05	43.003,04	69	Ve**	KÖ**
170	5	N41-B-06-D		FİSTİKLİK	19.301,27	14.168,73	23	Me**	CE**
170	6	N41-B-06-D		FİSTİKLİK	14.596,88	10.715,28	52	Me**	İL**
170	7	N41-B-06-D		FİSTİKLİK	19.534,29	14.340,37	56	Mu**	İL**
170	8	N41-B-06-D		FİSTİKLİK	29.558,40	21.677,49	37	Ha**	İL**
							55	Mu**	İL**
170	9	N41-B-06-D		FİSTİKLİK	117.132,13	85.562,31	85	Ve**	**
								Si**	İL**
								Hü**	İL**
								Ah**	İL**
								Ab**	İL**
								Ze**	İL**
170	10	N41-B-06-D		FİSTİKLİK	125.700,40	90.115,40	85	Ve**	**
								Si**	İL**
								Hü**	İL**
								Ah**	İL**
								Ab**	İL**
								Ze**	İL**
170	11	N41-B-06-D		FİSTİKLİK	5.456,00	3.887,31	79	Ve**	**
								Yü**	CE**
								Se**	CE**
								Re**	CE**
								Ay**	CE**
								Ad**	CE**
								Yı**	AY**
								Me**	CE**
								Ne**	CE**
								Tu**	CE**
								Bü**	CE**
170	12	N41-B-06-D		FİSTİKLİK	6.466,83	4.607,01	25	Sa**	CE**

								Ma**					TOPLAM	19.385,67	26.630,84
								Hü**	1	1	0,735333	43.003,04	58.481,05		
													TOPLAM	43.003,04	58.481,05
								Ha**	1	1	0,734083	14.168,73	19.301,27		
													TOPLAM	14.168,73	19.301,27
								Ab**	1	1	0,734080	10.715,28	14.596,88		
													TOPLAM	10.715,28	14.596,88
								Ce**	1	1	0,734113	14.340,37	19.534,29		
													TOPLAM	14.340,37	19.534,29
								Al**	1477920	2955840	0,733378	10.838,74	14.779,20		
								Al**	1477920	2955840	0,733378	10.838,74	14.779,20		
													TOPLAM	21.677,49	29.558,40
								**	1	1	0,730477	85.562,31	117.132,13		
								Ce**							
								Ce**							
								Ce**							
								Ce**							
								Ce**					TOPLAM	85.562,31	117.132,13
								**	1	1	0,716906	90.115,40	125.700,40		
								Ce**							
								Ce**							
								Ce**							
								Ce**							
								Ce**					TOPLAM	90.115,40	125.700,40
								**	1	1	0,712484	3.887,31	5.456,00		
								Lü**							
								Lü**							
								Lü**							
								Lü**							
								Lü**							
								Lü**							
								Lü**							
								Lü**							
								Lü**					TOPLAM	3.887,31	5.456,00
								Öm**	1	1	0,712406	4.607,01	6.466,83		
													TOPLAM	4.607,01	6.466,83

170	13	N41-B-06-D		FİSTİKLİK	5.286,73	3.762,40	25	Sa**	CE**	Öm**	1	1	0,711669	3.762,40	5.286,73
													TOPLAM	3.762,40	5.286,73
170	14	N41-B-06-D		FİSTİKLİK	16.174,33	11.684,61	85	Ve**	**	**	1	1	0,722417	11.684,61	16.174,33
								Si**	İL**	Ce**					
								Hü**	İL**	Ce**					
								Ah**	İL**	Ce**					
								Ab**	İL**	Ce**					
								Ze**	İL**	Ce**					
													TOPLAM	11.684,61	16.174,33
170	15	N41-B-06-D		FİSTİKLİK	73.930,86	53.381,55	59	Ne**	İL**	Ab**	1	1	0,722047	53.381,55	73.930,86
													TOPLAM	53.381,55	73.930,86
170	16	N41-B-06-D		FİSTİKLİK	95.391,91	68.617,31	59	Ne**	İL**	Ab**	1059039	9539191	0,719320	7.617,88	10.590,39
							35	Ce**	İL**	Ab**	8480152	9539191	0,719320	60.999,43	84.801,52
													TOPLAM	68.617,31	95.391,91
170	17	N41-B-06-D		FİSTİKLİK	340.930,62	245.398,77	83	Ve**	**	**	1	1	0,719791	245.398,77	340.930,62
								Si**	İL**	Ma**					
								Ce**	İL**	Ma**					
								Hü**	İL**	Ma**					
								Ha**	İL**	Ma**					
													TOPLAM	245.398,77	340.930,62
170	18	N41-B-06-D		FİSTİKLİK	2.523,57	1.866,62	32	Me**	HA**	Şe**	1	1	0,739675	1.866,62	2.523,57
													TOPLAM	1.866,62	2.523,57
170	19	N41-B-06-D		FİSTİKLİK	2.877,27	2.133,29	28	Se**	CE**	Ha**	1	1	0,741427	2.133,29	2.877,27
													TOPLAM	2.133,29	2.877,27
170	20	N41-B-06-D		FİSTİKLİK	4.799,71	3.558,89	26	Se**	CE**	Öm**	1	1	0,741480	3.558,89	4.799,71
													TOPLAM	3.558,89	4.799,71
170	21	N41-B-06-D		FİSTİKLİK	3.139,69	2.326,15	79	Ve**	**	**	1	1	0,740887	2.326,15	3.139,69
								Yü**	CE**	Lü**					
								Se**	CE**	Lü**					
								Re**	CE**	Lü**					
								Ay**	CE**	Lü**					
								Ad**	CE**	Lü**					
								Yı**	AY**	Lü**					
								Me**	CE**	Lü**					
								Ne**	CE**	Lü**					
								Tu**	CE**	Lü**					
								Bü**	CE**	Lü**					
													TOPLAM	2.326,15	3.139,69
170	22	N41-B-06-D		FİSTİKLİK	3.709,56	2.744,59	31	Me**	GÜ**	Se**	1	1	0,739869	2.744,59	3.709,56
													TOPLAM	2.744,59	3.709,56

170	23	N41-B-06-D		FİSTİKLİK	5.167,17	3.816,07	54	Me**	İL**	Me**	1	1	0,738522	3.816,07	5.167,17
													TOPLAM	3.816,07	5.167,17
170	24	N41-B-06-D		FİSTİKLİK	207.812,51	153.078,07	36	Ce**	İL**	Ma**	103508	20781251	0,736616	762,46	1.035,08
							78	Ve**	**	**	20677743	20781251	0,736616	152.315,61	206.777,43
								Ce**	İL**	Ma**					
								Ha**	İL**	Ma**					
													TOPLAM	153.078,07	207.812,51
170	25	N41-B-06-D		FİSTİKLİK	189.373,10	133.792,66	76	İh**	YE**	Ab**	1	1	0,706503	133.792,66	189.373,10
													TOPLAM	133.792,66	189.373,10
171	1	N41-A-10-C		FİSTİKLİK	79.209,28	56.644,61	6	Me**	BA**	Al**	1	1	0,715126	56.644,61	79.209,28
													TOPLAM	56.644,61	79.209,28
171	2	N41-A-10-C		FİSTİKLİK	79.209,28	56.964,08	5	Ah**	BA**	Al**	1	1	0,719159	56.964,08	79.209,28
													TOPLAM	56.964,08	79.209,28
171	3	N41-A-10-C		TARLA	9.797,27	5.868,53	29	Ze**	CE**	Öm**	1	1	0,598997	5.868,53	9.797,27
													TOPLAM	5.868,53	9.797,27
171	4	N41-A-10-C		FİSTİKLİK	75.423,35	53.134,31	6	Me**	BA**	Al**	1	1	0,704481	53.134,31	75.423,35
													TOPLAM	53.134,31	75.423,35
171	5	N41-A-10-C		FİSTİKLİK	75.423,06	52.310,39	5	Ah**	BA**	Al**	1	1	0,693560	52.310,39	75.423,06
													TOPLAM	52.310,39	75.423,06
172	1	N41-A-10-C		FİSTİKLİK	17.314,21	10.849,75	5	Ah**	BA**	Al**	390706	1731421	0,626638	2.448,32	3.907,06
							6	Me**	BA**	Al**	1340715	1731421	0,626638	8.401,43	13.407,15
													TOPLAM	10.849,75	17.314,21
172	2	N41-A-10-C		FİSTİKLİK	58.170,53	40.762,06	6	Me**	BA**	Al**	1	1	0,700734	40.762,06	58.170,53
													TOPLAM	40.762,06	58.170,53
172	3	N41-A-10-C		FİSTİKLİK	279.696,36	203.809,68	60	Öm**	İL**	Me**	1	1	0,728682	203.809,68	279.696,36
													TOPLAM	203.809,68	279.696,36
172	4	N41-A-10-C		TARLA	1.943,94	1.368,19	1	Do**	**	**	1	1	0,703822	1.368,19	1.943,94
													TOPLAM	1.368,19	1.943,94
172	5	N41-A-10-C		TARLA	7.323,63	5.150,40	29	Ze**	CE**	Öm**	1	1	0,703258	5.150,40	7.323,63
													TOPLAM	5.150,40	7.323,63
172	6	N41-A-10-C		TARLA	2.276,86	1.597,41	32	Me**	HA**	Şe**	1	1	0,701586	1.597,41	2.276,86
													TOPLAM	1.597,41	2.276,86
172	7	N41-A-10-C		TARLA	710,97	499,08	73	Sa**	TO**	Re**	1	1	0,701967	499,08	710,97

												TOPLAM	499,08	710,97
172	8	N41-A-10-C		TARLA	1.371,04	929,70	46	Ma**	İL**			0,678100	929,70	1.371,04
												TOPLAM	929,70	1.371,04
173	1	N41-A-10-C		FİSTİKLİK	439.233,03	303.653,57	25	Sa**	CE**	Öm**		0,691327	303.653,57	439.233,03
												TOPLAM	303.653,57	439.233,03
173	2	N41-A-15-B		FİSTİKLİK	269.611,20	187.750,53	79	Ve**	**	**		0,696375	187.750,53	269.611,20
								Yü**	CE**	Lü**				
								Se**	CE**	Lü**				
								Re**	CE**	Lü**				
								Ay**	CE**	Lü**				
								Ad**	CE**	Lü**				
								Yı**	AY**	Lü**				
								Me**	CE**	Lü**				
								Ne**	CE**	Lü**				
								Tu**	CE**	Lü**				
								Bü**	CE**	Lü**				
												TOPLAM	187.750,53	269.611,20
174	1	N41-A-15-B		TARLA	9.896,50	7.461,95	79	Ve**	**	**		0,753999	7.461,95	9.896,50
								Yü**	CE**	Lü**				
								Se**	CE**	Lü**				
								Re**	CE**	Lü**				
								Ay**	CE**	Lü**				
								Ad**	CE**	Lü**				
								Yı**	AY**	Lü**				
								Me**	CE**	Lü**				
								Ne**	CE**	Lü**				
								Tu**	CE**	Lü**				
								Bü**	CE**	Lü**				
												TOPLAM	7.461,95	9.896,50
175	1	N41-A-15-B		TARLA	27.457,03	18.179,56	32	Me**	HA**	Şe**		0,662110	18.179,56	27.457,03
												TOPLAM	18.179,56	27.457,03
176	1	N41-A-15-B		FİSTİKLİK	11.935,04	7.792,91	73	Sa**	TO**	Re**		0,652944	7.792,91	11.935,04
												TOPLAM	7.792,91	11.935,04
177	1	N41-A-15-B		FİSTİKLİK	87.855,13	59.895,96	79	Ve**	**	**		0,681758	59.895,96	87.855,13
								Yü**	CE**	Lü**				
								Se**	CE**	Lü**				
								Re**	CE**	Lü**				
								Ay**	CE**	Lü**				
								Ad**	CE**	Lü**				
								Yı**	AY**	Lü**				
								Me**	CE**	Lü**				
								Ne**	CE**	Lü**				
								Tu**	CE**	Lü**				

181	2	N41-A-10-C		FİSTİKLİK	201.373,31	139.428,00	20	Me**	CE**	Öm**	1	1	0,692386	139.428,00	201.373,31
													TOPLAM	139.428,00	201.373,31
182	1	N41-A-10-C		TARLA	223.459,35	162.720,19	29	Ze**	CE**	Öm**	1	1	0,728187	162.720,19	223.459,35
													TOPLAM	162.720,19	223.459,35
183	1	N41-A-10-C		FİSTİKLİK	45.013,94	31.390,00	14	Em**	CE**	Me**	1775149	4501393	0,697340	12.378,82	17.751,49
							20	Me**	CE**	Öm**	2726244	4501393	0,697340	19.011,18	27.262,45
													TOPLAM	31.390,00	45.013,94
183	2	N41-A-10-C		FİSTİKLİK	168.669,55	112.718,60	14	Em**	CE**	Me**	1	1	0,668281	112.718,60	168.669,55
													TOPLAM	112.718,60	168.669,55
183	3	N41-A-10-C		FİSTİKLİK	6.021,46	4.203,98	51	Me**	İL**	Ne**	1	1	0,698166	4.203,98	6.021,46
													TOPLAM	4.203,98	6.021,46
183	4	N41-A-10-C		FİSTİKLİK	33.086,95	23.061,56	62	Sa**	İL**	Ne**	1	1	0,696999	23.061,56	33.086,95
													TOPLAM	23.061,56	33.086,95
183	5	N41-A-10-C		FİSTİKLİK	4.436,59	3.132,22	25	Sa**	CE**	Öm**	1	1	0,705997	3.132,22	4.436,59
													TOPLAM	3.132,22	4.436,59
183	6	N41-A-10-C		FİSTİKLİK	15.823,34	10.961,51	29	Ze**	CE**	Öm**	1	1	0,692743	10.961,51	15.823,34
													TOPLAM	10.961,51	15.823,34

Toplam 1.Derece Alan	12.400.191,10
Toplam Gerçek Alan	17.456.632,80
Toplam Yeni 1.Derece Alan	12.400.191,10
Toplam Yeni Gerçek Alan	17.456.632,80