

T.C.  
TARIM VE ORMAN BAKANLIĞI  
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ  
"15. BÖLGE MÜDÜRLÜĞÜ  
"9.KISIM AT VE TİGH PROJESİ  
YENİ MÜLKİYET LİSTESİ



İli Şanlıurfa  
İlçesi Karaköprü  
Köyü: Buğdayhöyük

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-07-A		FİSTIKLIK	6 889.09	4 956.60	6	Ma** Ha**			1	1	0.719485	4 956.60	6 889.09
													<b>TOPLAM</b>	<b>4 956.60</b>	<b>6 889.09</b>
101	2	N41-A-07-A		FİSTIKLIK	17 299.46	11 398.20	148	Se**	Ki**	Nu**	26094	1729944	0.658876	171.93	260.94
							146	Mü**	Ki**	Nu**	266579	1729944	0.658876	1 756.43	2 665.79
							149	Şe**	Ki**	Nu**	266579	1729944	0.658876	1 756.43	2 665.79
							136	De**	Ki**	Nu**	292673	1729944	0.658876	1 928.35	2 926.73
							140	Ha**	Ki**	Nu**	292673	1729944	0.658876	1 928.35	2 926.73
							142	Me**	Ki**	Nu**	292673	1729944	0.658876	1 928.35	2 926.73
							134	Be**	Ki**	Nu**	292673	1729944	0.658876	1 928.35	2 926.73
													<b>TOPLAM</b>	<b>11 398.20</b>	<b>17 299.46</b>
101	3	N41-A-07-A		TARLA	101 532.40	54 096.85	145	Mu**	Ki**	Öm**	1	1	0.532804	54 096.85	101 532.40
													<b>TOPLAM</b>	<b>54 096.85</b>	<b>101 532.40</b>
101	4	N41-A-07-A		TARLA	18 221.08	12 512.65	1	Ak Ba** Ta** Gı** Na** İn** Sa** Ve Ti** Lj** Şi**			1	1	0.686713	12 512.65	18 221.08
													<b>TOPLAM</b>	<b>12 512.65</b>	<b>18 221.08</b>
101	5	N41-A-07-A		TARLA	43 031.49	21 766.20	6	Ma** Ha**			1	1	0.505820	21 766.20	43 031.49
													<b>TOPLAM</b>	<b>21 766.20</b>	<b>43 031.49</b>
102	1	N41-A-07-A		FİSTIKLIK	15 018.95	10 666.96	115	Yu**	KA**	Al**	83439	1501897	0.710234	592.61	834.39
							108	Me**	KA**	Al**	83439	1501897	0.710234	592.61	834.39
							167	Fa**	SÜ**	Al**	83439	1501897	0.710234	592.61	834.39
							113	Pe**	KA**	Mu**	250316	1501897	0.710234	1 777.83	2 503.16
							90	Na**	GÜ**	Mu**	250316	1501897	0.710234	1 777.83	2 503.16
							106	Ha**	KA**	Mu**	250316	1501897	0.710234	1 777.83	2 503.16
							119	Ze**	KA**	Mu**	250316	1501897	0.710234	1 777.83	2 503.16





104	4	N41-A-07-A		TARLA	17 674.71	12 298.02	101	Ne**	HA**
104	5	N41-A-07-A		TARLA	59 193.14	41 098.98	98	Be**	HA**
105	1	N41-A-07-A		MERA	1 040 179.91	395 285.48	5	Kö** Or** Ma**	
105	2	N41-A-07-B		TARLA	18 060.37	12 298.02	213	Fa**	HA**
105	3	N41-A-07-A		TARLA	17 662.08	12 298.02	160	Ze**	PA**
105	4	N41-A-07-A		TARLA	19 673.98	13 126.03	99	Me**	HA**
105	5	N41-A-07-A		TARLA	49 613.11	29 500.94	98	Be**	HA**
105	6	N41-A-07-A		TARLA	6 152.43	3 569.39	173	Mü**	TE**
106	1	N41-A-07-B		MERA	4 832.77	3 398.34	5	Kö** Or** Ma**	
107	1	N41-A-07-B		MERA	7 413.54	5 191.11	2	Bu** Kö** Tü** Ki**	
107	2	N41-A-07-B		MERA	17 060.78	11 905.31	5	Kö** Or** Ma**	
107	3	N41-A-07-B		TARLA	10 098.74	6 986.30	202	Ve** İş** - 202	
								Ze**	RI**
								Ca**	AÇ**
								Ha**	RI**
								Ze** Nu**	PO**
								Ay**	BO**
107	4	N41-A-07-B		FİSTİKLİK	18 733.14	12 978.80	127	Sa** Ze**	KE**
							124	Ay**	KE**

Be**	1	1	0.695797	12 298.02	17 674.71
			<b>TOPLAM</b>	<b>12 298.02</b>	<b>17 674.71</b>
Me**	1	1	0.694320	41 098.98	59 193.14
			<b>TOPLAM</b>	<b>41 098.98</b>	<b>59 193.14</b>
	1	1	0.380016	395 285.48	#####
			<b>TOPLAM</b>	<b>395 285.48</b>	<b>#####</b>
Mu**	1	1	0.680939	12 298.02	18 060.37
			<b>TOPLAM</b>	<b>12 298.02</b>	<b>18 060.37</b>
Be**	1	1	0.696295	12 298.02	17 662.08
			<b>TOPLAM</b>	<b>12 298.02</b>	<b>17 662.08</b>
Be**	1	1	0.667177	13 126.03	19 673.98
			<b>TOPLAM</b>	<b>13 126.03</b>	<b>19 673.98</b>
Me**	1	1	0.594620	29 500.94	49 613.11
			<b>TOPLAM</b>	<b>29 500.94</b>	<b>49 613.11</b>
Sa**	1	1	0.580159	3 569.39	6 152.43
			<b>TOPLAM</b>	<b>3 569.39</b>	<b>6 152.43</b>
	1	1	0.703187	3 398.34	4 832.77
			<b>TOPLAM</b>	<b>3 398.34</b>	<b>4 832.77</b>
	1	1	0.700220	5 191.11	7 413.54
			<b>TOPLAM</b>	<b>5 191.11</b>	<b>7 413.54</b>
	1	1	0.697817	11 905.31	17 060.78
			<b>TOPLAM</b>	<b>11 905.31</b>	<b>17 060.78</b>
	1	1	0.691799	6 986.30	10 098.74
Se**					
Me** Ze**					
Me** Ze**					
Me** Ze**					
Me** Ze**					
			<b>TOPLAM</b>	<b>6 986.30</b>	<b>10 098.74</b>
Me** Em**	58741	1873315	0.692826	406.97	587.41
Me** Em**	58741	1873315	0.692826	406.97	587.41

						126	İb** Ha**	KE**	Me** Em**	58741	1873315	0.692826	406.97	587.41	
						125	Fa** Ze**	KE**	Me** Em**	58741	1873315	0.692826	406.97	587.41	
						129	Ze**	KE**	Me** Em**	58741	1873315	0.692826	406.97	587.41	
						8	Fa** Be**	AK**	Mu**	76501	1873315	0.692826	530.02	765.01	
						10	Os** Ne**	AK**	Mu**	79054	1873315	0.692826	547.71	790.54	
						207	Ve** İş** - 207			107644	1873315	0.692826	745.79	1 076.44	
							Tü**	AK**	Mü**						
							Eb** Al**	AK**	Me** Ta**						
							Fu** Şe**	AK**	Me** Ta**						
							Ze**	AK**	Me** Ta**						
							Fa** Ce**	AK**	Me** Ta**						
						7	Ab** Ce**	AK**	Mu**	159909	1873315	0.692826	1 107.89	1 599.09	
						9	Ke** Re**	AK**	Mu**	177965	1873315	0.692826	1 232.99	1 779.65	
						70	Lü**	CA**	Mu**	284729	1873315	0.692826	1 972.68	2 847.29	
						159	Me** Gü**	ÖZ**	Mu**	299183	1873315	0.692826	2 072.82	2 991.83	
						128	Se**	KE**	Mu**	394625	1873315	0.692826	2 734.07	3 946.25	
												<b>TOPLAM</b>	<b>12 978.80</b>	<b>18 733.14</b>	
<b>107</b>	<b>5</b>	N41-A-07-B		FİSTİKLİK	5 344.26	3 710.07	10	Os** Ne**	AK**	Mu**	1	1	0.694216	3 710.07	5 344.26
													<b>TOPLAM</b>	<b>3 710.07</b>	<b>5 344.26</b>
<b>107</b>	<b>6</b>	N41-A-07-B		FİSTİKLİK	5 317.26	3 507.11	207	Ve** İş** - 207			1	1	0.659571	3 507.11	5 317.26
								Tü**	AK**	Mü**					
								Eb** Al**	AK**	Me** Ta**					
								Fu** Şe**	AK**	Me** Ta**					
								Ze**	AK**	Me** Ta**					
								Fa** Ce**	AK**	Me** Ta**					
													<b>TOPLAM</b>	<b>3 507.11</b>	<b>5 317.26</b>
<b>107</b>	<b>7</b>	N41-A-07-B		FİSTİKLİK	5 625.04	3 618.26	8	Fa** Be**	AK**	Mu**	1	1	0.643242	3 618.26	5 625.04
													<b>TOPLAM</b>	<b>3 618.26</b>	<b>5 625.04</b>
<b>107</b>	<b>8</b>	N41-A-07-A		FİSTİKLİK	3 501.10	2 060.38	9	Ke** Re**	AK**	Mu**	1	1	0.588495	2 060.38	3 501.10
													<b>TOPLAM</b>	<b>2 060.38</b>	<b>3 501.10</b>
<b>108</b>	<b>1</b>	N41-A-07-B		MERA	41 577.86	26 405.63	4	Ka** Or** Ma**			1	1	0.635089	26 405.63	41 577.86
													<b>TOPLAM</b>	<b>26 405.63</b>	<b>41 577.86</b>
<b>108</b>	<b>2</b>	N41-A-07-B		TARLA	3 178.72	2 230.83	156	Be**	KU**	Hü**	1	1	0.701803	2 230.83	3 178.72





114	2	N41-A-08-A		FiSTiKLiK	10 303.99	7 338.37	16	Ah** Ra**	AK**
114	3	N41-A-08-A		FiSTiKLiK	26 259.69	18 061.28	6	Ma** Ha**	
115	1	N41-A-08-A		FiSTiKLiK	7 509.89	4 784.35	16	Ah** Ra**	AK**
115	2	N41-A-08-A		FiSTiKLiK	11 649.16	7 016.04	35	Me** Fa**	AK**
115	3	N41-A-08-A		FiSTiKLiK	10 853.28	6 063.66	30	La**	AK**
115	4	N41-A-08-A		FiSTiKLiK	114 865.85	71 373.75	39	Mu**	AK**
							35	Me** Fa**	AK**
115	5	N41-A-08-A		FiSTiKLiK	53 406.43	38 308.65	205	Ve** İř** - 205	
								Ey**	BU**
								Ya**	BU**
								İb** Ha**	BU**
115	6	N41-A-08-A		FiSTiKLiK	9 898.54	4 985.16	6	Ma** Ha**	
115	7	N41-A-08-A		FiSTiKLiK	42 641.72	26 928.42	35	Me** Fa**	AK**
116	1	N41-A-08-A		FiSTiKLiK	13 883.00	9 259.15	39	Mu**	AK**
117	1	N41-A-08-A		TARLA	25 214.43	15 928.52	19	Ce**	AK**
118	1	N41-A-08-A		FiSTiKLiK	38 109.53	27 238.61	31	Lü**	AK**
118	2	N41-A-08-A		FiSTiKLiK	18 622.03	13 468.68	16	Ah** Ra**	AK**

								TOPLAM	16 903.61	23 647.80
Ba**	1	1	0.712187	7 338.37	10 303.99			TOPLAM	7 338.37	10 303.99
	1	1	0.687795	18 061.28	26 259.69			TOPLAM	18 061.28	26 259.69
Ba**	1	1	0.637073	4 784.35	7 509.89			TOPLAM	4 784.35	7 509.89
Mu**	1	1	0.602279	7 016.04	11 649.16			TOPLAM	7 016.04	11 649.16
Ya**	1	1	0.558694	6 063.66	10 853.28			TOPLAM	6 063.66	10 853.28
Ab**	1483568	11486585	0.621366	9 218.39	14 835.68					
Mu**	10003017	11486585	0.621366	62 155.36	100 030.17			TOPLAM	71 373.75	114 865.85
	1	1	0.717304	38 308.65	53 406.43			TOPLAM	38 308.65	53 406.43
Me**										
Me**										
Me**										
	1	1	0.503626	4 985.16	9 898.54			TOPLAM	4 985.16	9 898.54
Mu**	1	1	0.631504	26 928.42	42 641.72			TOPLAM	26 928.42	42 641.72
Ab**	1	1	0.666941	9 259.15	13 883.00			TOPLAM	9 259.15	13 883.00
Ba**	1	1	0.631722	15 928.52	25 214.43			TOPLAM	15 928.52	25 214.43
Sa**	1	1	0.714745	27 238.61	38 109.53			TOPLAM	27 238.61	38 109.53
Ba**	1	1	0.723266	13 468.68	18 622.03			TOPLAM	13 468.68	18 622.03



120	4	N41-A-08-A		FİSTİKLİK	1 869.06	1 407.46	16	Ah** Ra**	AK**
121	1	N41-A-08-A		TARLA	33 962.94	22 738.36	39	Mu**	AK**
							35	Me** Fa**	AK**
							220	Av**	AK**
122	1	N41-A-08-A		FİSTİKLİK	22 972.47	15 539.49	25	Ha**	AK**
122	2	N41-A-08-A		FİSTİKLİK	17 117.06	11 712.61	39	Mu**	AK**
122	3	N41-A-08-A		FİSTİKLİK	5 471.06	3 771.52	25	Ha**	AK**
122	4	N41-A-08-A		FİSTİKLİK	9 221.70	6 352.04	6	Ma** Ha**	
123	1	N41-A-08-A		TARLA	13 187.69	5 340.17	6	Ma** Ha**	
123	2	N41-A-08-A		FİSTİKLİK	24 802.87	16 813.78	35	Me** Fa**	AK**
123	3	N41-A-08-A		FİSTİKLİK	12 015.08	5 866.63	6	Ma** Ha**	
123	4	N41-A-08-A		FİSTİKLİK	34 149.84	21 344.56	201	Ve** İş** - 201	
								Lü**	AK**
								İb** Ha**	AK**
								Se**	AK**
								İs**	AK**
								Şa**	AK**
								Mu** Er**	AK**
								Ra**	AK**
123	5	N41-A-08-A		FİSTİKLİK	31 303.68	21 344.56	62	Me**	AS**
123	6	N41-A-08-A		FİSTİKLİK	4 949.55	3 365.44	6	Ma** Ha**	

										TOPLAM	6 153.65	8 982.07
Ba**	1	1	0.753031	1 407.46	1 869.06					TOPLAM	1 407.46	1 869.06
Ab**	861995	3396294	0.669505	5 771.10	8 619.95							
Mu**	1000739	3396294	0.669505	6 700.00	10 007.39							
Mu**	1533560	3396294	0.669505	10 267.26	15 335.60					TOPLAM	22 738.36	33 962.94
Ya**	1	1	0.676440	15 539.49	22 972.47					TOPLAM	15 539.49	22 972.47
Ab**	1	1	0.684265	11 712.61	17 117.06					TOPLAM	11 712.61	17 117.06
Ya**	1	1	0.689359	3 771.52	5 471.06					TOPLAM	3 771.52	5 471.06
	1	1	0.688815	6 352.04	9 221.70					TOPLAM	6 352.04	9 221.70
	1	1	0.404936	5 340.17	13 187.69					TOPLAM	5 340.17	13 187.69
Mu**	1	1	0.677897	16 813.78	24 802.87					TOPLAM	16 813.78	24 802.87
	1	1	0.488272	5 866.63	12 015.08					TOPLAM	5 866.63	12 015.08
	1	1	0.625027	21 344.56	34 149.84					TOPLAM	21 344.56	34 149.84
Sa**												
Ab**												
Ab**												
Ab**												
Ab**												
Ab**												
Ab**												
Al**	1	1	0.681855	21 344.56	31 303.68					TOPLAM	21 344.56	31 303.68
	1	1	0.679949	3 365.44	4 949.55					TOPLAM	3 365.44	4 949.55

124	1	N41-A-08-A		FİSTİKLİK	18 397.89	12 226.74	218	Ya**	AK**
124	2	N41-A-08-A		FİSTİKLİK	28 041.17	19 021.21	40	Mu**	AK**
							39	Mu**	AK**
125	1	N41-A-08-A		TARLA	133 061.85	90 097.25	35	Me** Fa**	AK**
125	2	N41-A-08-A		TARLA	48 480.53	34 418.35	72	Ya**	DO**
125	3	N41-A-08-A		FİSTİKLİK	16 014.63	9 792.50	218	Ya**	AK**
							25	Ha**	AK**
125	4	N41-A-08-A		FİSTİKLİK	10 096.97	5 604.43	6	Ma** Ha**	
126	1	N41-A-08-A		FİSTİKLİK	14 566.38	10 392.42	35	Me** Fa**	AK**
127	1	N41-A-08-A		TARLA	829.85	645.29	6	Ma** Ha**	
128	1	N41-A-08-A		TARLA	13 257.95	10 205.86	48	Se**	AK**
							204	Ve** İş** - 204	
								İs**	AK**
								Bu**	AK**
								Ci**	AK**
								Ha**	AK**
								Ne**	AK**
								Ei** Nu**	AK**
								Ab**	AK**
129	1	N41-A-08-A		TARLA	38 940.87	30 036.12	204	Ve** İş** - 204	
								İs**	AK**
								Bu**	AK**
								Ci**	AK**
								Ha**	AK**
								Ne**	AK**

Ab**	1	1	0.664573	12 226.74	18 397.89
			<b>TOPLAM</b>	<b>12 226.74</b>	<b>18 397.89</b>
Ab**	339217	2804117	0.678331	2 301.02	3 392.17
Ab**	2464900	2804117	0.678331	16 720.19	24 649.00
			<b>TOPLAM</b>	<b>19 021.21</b>	<b>28 041.17</b>
Mu**	1	1	0.677108	90 097.25	133 061.85
			<b>TOPLAM</b>	<b>90 097.25</b>	<b>133 061.85</b>
Al**	1	1	0.709942	34 418.35	48 480.53
			<b>TOPLAM</b>	<b>34 418.35</b>	<b>48 480.53</b>
Ab**	36705	1601462	0.611472	224.44	367.05
Ya**	1564757	1601462	0.611472	9 568.06	15 647.58
			<b>TOPLAM</b>	<b>9 792.50</b>	<b>16 014.63</b>
	1	1	0.555061	5 604.43	10 096.97
			<b>TOPLAM</b>	<b>5 604.43</b>	<b>10 096.97</b>
Mu**	1	1	0.713452	10 392.42	14 566.38
			<b>TOPLAM</b>	<b>10 392.42</b>	<b>14 566.38</b>
	1	1	0.777598	645.29	829.85
			<b>TOPLAM</b>	<b>645.29</b>	<b>829.85</b>
Ha** Mu**	296740	1325795	0.769792	2 284.28	2 967.40
	1029055	1325795	0.769792	7 921.58	10 290.55
Ha** Mu**					
Ab**					
Ab**					
Ab**					
Ab**					
Ab**					
Ab**					
			<b>TOPLAM</b>	<b>10 205.86</b>	<b>13 257.95</b>
	1	1	0.771326	30 036.12	38 940.87
Ha** Mu**					
Ab**					
Ab**					
Ab**					
Ab**					



132	6	N41-A-08-A	TARLA	77 486.34	61 207.86	177	Em**	Tİ**	1283122	7748633	0.789918	10 135.61	12 831.22
						181	Ma** Şe**	Tİ**					
						186	Mü**	Tİ**					
						194	Ze**	UT**					
						95	Ne**	HA**					
						187	Nu**	Tİ**					
											<b>TOPLAM</b>	<b>61 207.86</b>	<b>77 486.34</b>
132	7	N41-A-08-A	FİSTIKLIK	1 731.59	1 374.71	175	Ah** Ce**	Tİ**	1	1	0.793900	1 374.71	1 731.59
											<b>TOPLAM</b>	<b>1 374.71</b>	<b>1 731.59</b>
133	1	N41-A-08-A	TARLA	121 464.16	89 820.04	121	Ka**	KA**	1	1	0.739478	89 820.04	121 464.16
											<b>TOPLAM</b>	<b>89 820.04</b>	<b>121 464.16</b>
134	1	N41-A-08-A	TARLA	66 347.14	49 863.16	121	Ka**	KA**	1	1	0.751550	49 863.16	66 347.14
											<b>TOPLAM</b>	<b>49 863.16</b>	<b>66 347.14</b>
134	2	N41-A-08-A	TARLA	1 958.15	1 568.76	6	Ma** Ha**		1	1	0.801146	1 568.76	1 958.15
											<b>TOPLAM</b>	<b>1 568.76</b>	<b>1 958.15</b>
135	1	N41-A-08-A	TARLA	62 053.02	46 561.29	203	Ve** İş** - 203		1	1	0.750347	46 561.29	62 053.02
							Mu**	Tİ**					
							Mü**	Tİ**					
							Ri**	Tİ**					
							Ze**	ÖZ**					
							Kü**	EG**					
											<b>TOPLAM</b>	<b>46 561.29</b>	<b>62 053.02</b>
135	2	N41-A-08-A	TARLA	66 363.81	49 403.32	120	Ha**	KA**	1	1	0.744432	49 403.32	66 363.81
											<b>TOPLAM</b>	<b>49 403.32</b>	<b>66 363.81</b>
135	3	N41-A-08-A	TARLA	183 449.83	141 774.87	184	Mu**	Tİ**	1	1	0.772826	141 774.87	183 449.83
											<b>TOPLAM</b>	<b>141 774.87</b>	<b>183 449.83</b>
135	4	N41-A-08-A	FİSTIKLIK	12 699.69	9 988.14	182	Me** Şü**	Tİ**	1	1	0.786487	9 988.14	12 699.69
											<b>TOPLAM</b>	<b>9 988.14</b>	<b>12 699.69</b>
136	1	N41-A-08-A	FİSTIKLIK	30 846.37	23 502.09	175	Ah** Ce**	Tİ**	1	1	0.761908	23 502.09	30 846.37
											<b>TOPLAM</b>	<b>23 502.09</b>	<b>30 846.37</b>
136	2	N41-A-08-A	FİSTIKLIK	22 652.77	17 118.19	203	Ve** İş** - 203		1	1	0.755677	17 118.19	22 652.77
							Mu**	Tİ**					
											<b>TOPLAM</b>	<b>17 118.19</b>	<b>22 652.77</b>
											<b>TOPLAM</b>	<b>61 207.86</b>	<b>77 486.34</b>





140	2	N41-A-08-B		FİSTİKLİK	28 066.89	19 746.99	34	Me** Ce**	AK**
141	1	N41-A-08-C		FİSTİKLİK	22 076.80	13 229.41	38	Me** So**	AK**
142	1	N41-A-08-C		FİSTİKLİK	9 580.76	7 381.59	38	Me** So**	AK**
143	1	N41-A-08-C		TARLA	20 213.64	13 618.37	42	Ne**	AK**
143	2	N41-A-08-C		TARLA	9 021.68	5 293.54	68	Si**	BA**
143	3	N41-A-08-C		TARLA	5 762.86	2 017.00	6	Ma** Ha**	
143	4	N41-A-08-C		TARLA	3 039.63	1 063.89	50	Şa**	AK**
144	1	N41-A-08-C		TARLA	2 999.50	2 165.34	42	Ne**	AK**
144	2	N41-A-08-C		TARLA	19 519.23	14 090.93	68	Si**	BA**
144	3	N41-A-08-C		TARLA	12 639.15	9 124.21	38	Me** So**	AK**
144	4	N41-A-08-C		TARLA	11 429.66	8 251.07	211	Uğ**	AK**
144	5	N41-A-08-C		TARLA	58 269.01	37 703.81	51	Şa**	AK**
							50	Şa**	AK**
145	1	N41-A-08-D		FİSTİKLİK	1 029.55	750.24	6	Ma** Ha**	
145	2	N41-A-08-D		FİSTİKLİK	9 173.16	6 759.22	32	Me**	AK**

Ha**	1	1	0.703569	19 746.99	28 066.89
			<b>TOPLAM</b>	<b>19 746.99</b>	<b>28 066.89</b>
Ha**	1	1	0.599245	13 229.41	22 076.80
			<b>TOPLAM</b>	<b>13 229.41</b>	<b>22 076.80</b>
Ha**	1	1	0.770460	7 381.59	9 580.76
			<b>TOPLAM</b>	<b>7 381.59</b>	<b>9 580.76</b>
Be**	1	1	0.673722	13 618.37	20 213.64
			<b>TOPLAM</b>	<b>13 618.37</b>	<b>20 213.64</b>
Az**	1	1	0.586758	5 293.54	9 021.68
			<b>TOPLAM</b>	<b>5 293.54</b>	<b>9 021.68</b>
	1	1	0.349999	2 017.00	5 762.86
			<b>TOPLAM</b>	<b>2 017.00</b>	<b>5 762.86</b>
Ha** Mu**	1	1	0.350007	1 063.89	3 039.63
			<b>TOPLAM</b>	<b>1 063.89</b>	<b>3 039.63</b>
Be**	1	1	0.721901	2 165.34	2 999.50
			<b>TOPLAM</b>	<b>2 165.34</b>	<b>2 999.50</b>
Az**	1	1	0.721900	14 090.93	19 519.23
			<b>TOPLAM</b>	<b>14 090.93</b>	<b>19 519.23</b>
Ha**	1	1	0.721900	9 124.21	12 639.15
			<b>TOPLAM</b>	<b>9 124.21</b>	<b>12 639.15</b>
Hi**	1	1	0.721900	8 251.07	11 429.66
			<b>TOPLAM</b>	<b>8 251.07</b>	<b>11 429.66</b>
Ha** Mu**	2072497	5826901	0.647065	13 410.39	20 724.96
Ha** Mu**	3754404	5826901	0.647065	24 293.42	37 544.05
			<b>TOPLAM</b>	<b>37 703.81</b>	<b>58 269.01</b>
	1	1	0.728710	750.24	1 029.55
			<b>TOPLAM</b>	<b>750.24</b>	<b>1 029.55</b>
Os**	1	1	0.736847	6 759.22	9 173.16
			<b>TOPLAM</b>	<b>6 759.22</b>	<b>9 173.16</b>

145	3	N41-A-08-C		FİSTİKLİK	9 555.15	6 938.72	32	Me**	AK**
145	4	N41-A-08-C		FİSTİKLİK	10 911.88	7 869.20	42	Ne**	AK**
146	1	N41-A-08-D		TARLA	2 960.00	1 648.55	6	Ma** Ha**	
146	2	N41-A-08-D		TARLA	4 289.72	3 060.65	215	Ve** İş** - 215	
								Me** Ce**	AK**
								Ce**	AK**
146	3	N41-A-08-D		TARLA	10 764.78	7 834.24	38	Me** So**	AK**
146	4	N41-A-08-D		TARLA	18 842.13	14 065.67	38	Me** So**	AK**
147	1	N41-A-08-D		TARLA	1 882.13	658.75	6	Ma** Ha**	
148	1	N41-A-08-D		TARLA	289.28	101.25	6	Ma** Ha**	
149	1	N41-A-08-D		TARLA	25 273.55	17 164.50	48	Se**	AK**
150	1	N41-A-08-D		TARLA	9 751.41	5 409.90	24	Fa**	AK**
							52	Yü**	AK**
							29	İz**	AK**
							47	Se**	AK**
							54	Ze**	AK**
151	1	N41-A-08-D		TARLA	1 768.92	1 397.49	6	Ma** Ha**	
151	2	N41-A-08-D		TARLA	52 362.64	39 705.69	53	Ze**	AK**
152	1	N41-A-08-D		TARLA	11 674.33	8 673.85	48	Se**	AK**

Os**	1	1	0.726176	6 938.72	9 555.15
			<b>TOPLAM</b>	<b>6 938.72</b>	<b>9 555.15</b>
Be**	1	1	0.721159	7 869.20	10 911.88
			<b>TOPLAM</b>	<b>7 869.20</b>	<b>10 911.88</b>
	1	1	0.556942	1 648.55	2 960.00
			<b>TOPLAM</b>	<b>1 648.55</b>	<b>2 960.00</b>
	1	1	0.713485	3 060.65	4 289.72
Ha**					
Ha**					
			<b>TOPLAM</b>	<b>3 060.65</b>	<b>4 289.72</b>
Ha**	1	1	0.727766	7 834.24	10 764.78
			<b>TOPLAM</b>	<b>7 834.24</b>	<b>10 764.78</b>
Ha**	1	1	0.746501	14 065.67	18 842.13
			<b>TOPLAM</b>	<b>14 065.67</b>	<b>18 842.13</b>
	1	1	0.350000	658.75	1 882.13
			<b>TOPLAM</b>	<b>658.75</b>	<b>1 882.13</b>
	1	1	0.349997	101.25	289.28
			<b>TOPLAM</b>	<b>101.25</b>	<b>289.28</b>
Ha** Mu**	1	1	0.679149	17 164.50	25 273.55
			<b>TOPLAM</b>	<b>17 164.50</b>	<b>25 273.55</b>
Ke**	182839	975144	0.554781	1 014.35	1 828.38
Ke**	182841	975144	0.554781	1 014.36	1 828.40
Ke**	182841	975144	0.554781	1 014.36	1 828.40
Ke**	182841	975144	0.554781	1 014.36	1 828.40
Ab**	243782	975144	0.554781	1 352.46	2 437.82
			<b>TOPLAM</b>	<b>5 409.90</b>	<b>9 751.41</b>
	1	1	0.790026	1 397.49	1 768.92
			<b>TOPLAM</b>	<b>1 397.49</b>	<b>1 768.92</b>
Be**	1	1	0.758283	39 705.69	52 362.64
			<b>TOPLAM</b>	<b>39 705.69</b>	<b>52 362.64</b>
Ha** Mu**	1	1	0.742984	8 673.85	11 674.33

152	2	N41-A-08-D	TARLA	31 131.66	23 206.86	53	Ze**	AK**		
153	1	N41-A-08-D	TARLA	101 296.77	76 674.31	217	Tu**	AK**		
153	2	N41-A-08-D	TARLA	38 784.06	28 865.95	22	Ce**	AK**		
						204	Ve** İş** - 204			
							Is**	AK**		
							Bu**	AK**		
							Cj**	AK**		
							Ha**	AK**		
							Ne**	AK**		
							El** Nu**	AK**		
							Ab**	AK**		
153	3	N41-A-08-D	TARLA	8 046.71	5 905.07	22	Ce**	AK**		
153	4	N41-A-08-D	TARLA	927.35	692.27	38	Me** So**	AK**		
153	5	N41-A-08-D	TARLA	88 695.43	65 855.84	38	Me** So**	AK**		
153	6	N41-A-08-D	TARLA	67 142.51	50 977.61	20	Ce**	AK**		
153	7	N41-A-08-D	TARLA	46 898.72	34 442.13	32	Me**	AK**		
154	1	N41-A-08-C	TARLA	13 514.39	9 922.28	215	Ve** İş** - 215			
							Me** Ce**	AK**		
						38	Ce**	AK**		
							Me** So**	AK**		
154	2	N41-A-08-C	TARLA	10 108.58	7 370.21	6	Ma** Ha**			
154	3	N41-A-08-C	TARLA	9 786.74	7 161.94	20	Ce**	AK**		

									TOPLAM	8 673.85	11 674.33
Be**	1	1	0.745442	23 206.86	31 131.66						
									TOPLAM	23 206.86	31 131.66
Şe**	1	1	0.756927	76 674.31	101 296.77						
									TOPLAM	76 674.31	101 296.77
Ha**	1007391	3878406	0.744274	7 497.74	10 073.91						
	2871015	3878406	0.744274	21 368.21	28 710.15						
Ha** Mu**											
Ab**											
Ab**											
Ab**											
Ab**											
Ab**											
									TOPLAM	28 865.95	38 784.06
Ha**	1	1	0.733849	5 905.07	8 046.71						
									TOPLAM	5 905.07	8 046.71
Ha**	1	1	0.746503	692.27	927.35						
									TOPLAM	692.27	927.35
Ha**	1	1	0.742494	65 855.84	88 695.43						
									TOPLAM	65 855.84	88 695.43
Ha** Mu**	1	1	0.759245	50 977.61	67 142.51						
									TOPLAM	50 977.61	67 142.51
Os**	1	1	0.734394	34 442.13	46 898.72						
									TOPLAM	34 442.13	46 898.72
	174145	1351439	0.734201	1 278.58	1 741.45						
Ha**											
Ha**											
Ha**	1177294	1351439	0.734201	8 643.70	11 772.94						
									TOPLAM	9 922.28	13 514.39
	1	1	0.729104	7 370.21	10 108.58						
									TOPLAM	7 370.21	10 108.58
Ha** Mu**	1	1	0.731801	7 161.94	9 786.74						



159	1	N41-A-08-C	TARLA	32 686.63	23 846.80	32	Me**	AK**
159	2	N41-A-08-C	TARLA	37 918.75	26 383.91	50	Şa**	AK**
159	3	N41-A-08-C	TARLA	46 817.04	33 042.80	204	Ve** İş** - 204	
							İs**	AK**
							Bu**	AK**
							Ci**	AK**
							Ha**	AK**
							Ne**	AK**
							El** Nu**	AK**
							Ab**	AK**
160	1	N41-A-08-D	TARLA	58 869.06	43 123.69	47	Se**	AK**
						24	Fa**	AK**
						29	İz**	AK**
160	2	N41-A-08-D	TARLA	52 851.48	39 241.11	47	Se**	AK**
						52	Yü**	AK**
						54	Ze**	AK**
160	3	N41-A-08-D	TARLA	84 683.75	62 905.35	42	Ne**	AK**
160	4	N41-A-08-D	TARLA	3 890.65	2 808.27	6	Ma** Ha**	
160	5	N41-A-08-D	TARLA	56 809.42	41 533.36	49	Se**	AK**
						48	Se**	AK**
160	6	N41-A-08-D	TARLA	18 377.36	13 089.15	6	Ma** Ha**	
160	7	N41-A-08-D	TARLA	64 820.75	47 463.42	20	Ce**	AK**

Os**	1	1	0.729558	23 846.80	32 686.63
			<b>TOPLAM</b>	<b>23 846.80</b>	<b>32 686.63</b>
Ha** Mu**	1	1	0.695801	26 383.91	37 918.75
			<b>TOPLAM</b>	<b>26 383.91</b>	<b>37 918.75</b>
	1	1	0.705786	33 042.80	46 817.04
Ha** Mu**					
Ab**					
Ab**					
Ab**					
Ab**					
Ab**					
Ab**					
Ab**					
			<b>TOPLAM</b>	<b>33 042.80</b>	<b>46 817.04</b>
Ke**	1670483	5886905	0.732536	12 236.89	16 704.83
Ke**	2108211	5886905	0.732536	15 443.40	21 082.11
Ke**	2108211	5886905	0.732536	15 443.40	21 082.11
			<b>TOPLAM</b>	<b>43 123.69</b>	<b>58 869.06</b>
Ke**	431866	5285148	0.742479	3 206.51	4 318.66
Ke**	2079978	5285148	0.742479	15 443.40	20 799.78
Ab**	2773304	5285148	0.742479	20 591.20	27 733.04
			<b>TOPLAM</b>	<b>39 241.11</b>	<b>52 851.48</b>
Be**	1	1	0.742827	62 905.35	84 683.75
			<b>TOPLAM</b>	<b>62 905.35</b>	<b>84 683.75</b>
	1	1	0.721800	2 808.27	3 890.65
			<b>TOPLAM</b>	<b>2 808.27</b>	<b>3 890.65</b>
Ha** Mu**	146876	5680942	0.731100	1 073.81	1 468.76
Ha** Mu**	5534066	5680942	0.731100	40 459.55	55 340.66
			<b>TOPLAM</b>	<b>41 533.36</b>	<b>56 809.42</b>
	1	1	0.712243	13 089.15	18 377.36
			<b>TOPLAM</b>	<b>13 089.15</b>	<b>18 377.36</b>
Ha** Mu**	1	1	0.732226	47 463.42	64 820.75
			<b>TOPLAM</b>	<b>47 463.42</b>	<b>64 820.75</b>

160	8	N41-A-08-D	TARLA	75 790.41	55 043.21	215	Ve** İş** - 215	
							Me** Ce**	AK**
							Ce**	AK**
						216	Ve** İş** - 216	
							Me** Ce**	AK**
							Uğ**	AK**
161	1	N41-A-08-D	TARLA	46 231.78	35 579.62	217	Tu**	AK**
161	2	N41-A-08-D	TARLA	69 112.02	50 303.09	22	Ce**	AK**
161	3	N41-A-08-D	TARLA	57 217.89	42 140.80	44	Nü**	AK**
161	4	N41-A-08-D	TARLA	36 525.66	26 706.57	15	Ad**	AK**
162	1	N41-A-08-D	TARLA	14 693.97	10 822.09	44	Nü**	AK**
162	2	N41-A-08-D	TARLA	38 734.04	28 438.42	15	Ad**	AK**
162	3	N41-A-08-D	TARLA	95 806.46	69 699.75	42	Ne**	AK**
162	4	N41-A-08-D	TARLA	93 446.50	68 167.37	22	Ce**	AK**
						215	Ve** İş** - 215	
							Me** Ce**	AK**
							Ce**	AK**
						34	Me** Ce**	AK**
162	5	N41-A-08-D	TARLA	11 196.40	7 779.30	41	Ne**	AK**
162	6	N41-A-08-D	TARLA	12 443.96	8 873.84	6	Ma** Ha**	
162	7	N41-A-08-D	TARLA	7 738.83	5 506.22	36	Me** Nu**	AK**

	45665	7579041	0.726256	331.64	456.65
Ha**					
Ha**					
	7533376	7579041	0.726256	54 711.56	75 333.76
Hi**					
Hi**					
			<b>TOPLAM</b>	<b>55 043.21</b>	<b>75 790.41</b>
Şe**	1	1	0.769592	35 579.62	46 231.78
			<b>TOPLAM</b>	<b>35 579.62</b>	<b>46 231.78</b>
Ha**	1	1	0.727849	50 303.09	69 112.02
			<b>TOPLAM</b>	<b>50 303.09</b>	<b>69 112.02</b>
Ha** Mu**	1	1	0.736497	42 140.80	57 217.89
			<b>TOPLAM</b>	<b>42 140.80</b>	<b>57 217.89</b>
Be**	1	1	0.731173	26 706.57	36 525.66
			<b>TOPLAM</b>	<b>26 706.57</b>	<b>36 525.66</b>
Ha** Mu**	1	1	0.736499	10 822.09	14 693.97
			<b>TOPLAM</b>	<b>10 822.09</b>	<b>14 693.97</b>
Be**	1	1	0.734197	28 438.42	38 734.04
			<b>TOPLAM</b>	<b>28 438.42</b>	<b>38 734.04</b>
Be**	1	1	0.727506	69 699.75	95 806.46
			<b>TOPLAM</b>	<b>69 699.75</b>	<b>95 806.46</b>
Ha**	261245	9344650	0.729480	1 905.73	2 612.45
	1776242	9344650	0.729480	12 957.34	17 762.42
Ha**					
Ha**					
Ha**	7307163	9344650	0.729480	53 304.30	73 071.63
			<b>TOPLAM</b>	<b>68 167.37</b>	<b>93 446.50</b>
Ba**	1	1	0.694804	7 779.30	11 196.40
			<b>TOPLAM</b>	<b>7 779.30</b>	<b>11 196.40</b>
	1	1	0.713104	8 873.84	12 443.96
			<b>TOPLAM</b>	<b>8 873.84</b>	<b>12 443.96</b>
Ya**	1	1	0.711505	5 506.22	7 738.83







170	9	N41-A-08-D	TARLA	101 784.88	80 216.48	39	Mu**	AK**
171	1	N41-A-08-D	TARLA	67 462.46	52 765.63	33	Me** Al**	AK**
171	2	N41-A-08-D	TARLA	141 245.65	111 786.55	37	Me** Se**	AK**
171	3	N41-A-08-D	TARLA	116 055.10	91 493.05	201	Ve** İş** - 201	AK**
							Lü**	AK**
							İb** Ha**	AK**
							Se**	AK**
							İs**	AK**
							Şa**	AK**
							Mu** Er**	AK**
							Ra**	AK**
172	1	N41-A-07-C	TARLA	214 479.09	161 799.70	40	Mu**	AK**
						39	Mu**	AK**
172	2	N41-A-07-C	TARLA	49 307.28	36 400.17	31	Lü**	AK**
172	3	N41-A-07-C	TARLA	49 077.10	35 431.43	40	Mu**	AK**
						201	Ve** İş** - 201	AK**
							Lü**	AK**
							İb** Ha**	AK**
							Se**	AK**
							İs**	AK**
							Şa**	AK**
							Mu** Er**	AK**
							Ra**	AK**
173	1	N41-A-07-C	FİSTİKLİK	34 628.19	21 310.67	6	Ma** Ha**	AK**
173	2	N41-A-07-C	FİSTİKLİK	82 331.05	59 020.97	33	Me** Al**	AK**
173	3	N41-A-07-C	MERA	257 279.79	112 676.34	2	Bu** Kö** Tü** Kİ**	AK**

Ab**	1	1	0.788098	80 216.48	101 784.88
			<b>TOPLAM</b>	<b>80 216.48</b>	<b>101 784.88</b>
Ya**	1	1	0.782148	52 765.63	67 462.46
			<b>TOPLAM</b>	<b>52 765.63</b>	<b>67 462.46</b>
Ya**	1	1	0.791434	111 786.55	141 245.65
			<b>TOPLAM</b>	<b>111 786.55</b>	<b>141 245.65</b>
	1	1	0.788359	91 493.05	116 055.10
Sa**					
Ab**					
Ab**					
Ab**					
Ab**					
Ab**					
Ab**					
			<b>TOPLAM</b>	<b>91 493.05</b>	<b>116 055.10</b>
Ab**	336176	21447909	0.754384	2 536.06	3 361.76
Ab**	21111733	21447909	0.754384	159 263.64	211 117.33
			<b>TOPLAM</b>	<b>161 799.70</b>	<b>214 479.09</b>
Sa**	1	1	0.738231	36 400.17	49 307.28
			<b>TOPLAM</b>	<b>36 400.17</b>	<b>49 307.28</b>
Ab**	409388	4907711	0.721954	2 955.59	4 093.87
	4498323	4907711	0.721954	32 475.84	44 983.23
Sa**					
Ab**					
Ab**					
Ab**					
Ab**					
Ab**					
Ab**					
			<b>TOPLAM</b>	<b>35 431.43</b>	<b>49 077.10</b>
	1	1	0.615414	21 310.67	34 628.19
			<b>TOPLAM</b>	<b>21 310.67</b>	<b>34 628.19</b>
Ya**	1	1	0.716874	59 020.97	82 331.05
			<b>TOPLAM</b>	<b>59 020.97</b>	<b>82 331.05</b>
	1	1	0.437953	112 676.34	257 279.79







184	1	N41-A-07-B	TARLA	57 462.77	42 016.87	203	Ve** İş** - 203	
							Mu**	Tİ**
							Mü**	Tİ**
							Ri**	Tİ**
							Ze**	ÖZ**
							Kü**	EG**
185	1	N41-A-07-B	TARLA	17 297.87	12 636.63	175	Ah** Ce**	Tİ**
185	2	N41-A-07-B	TARLA	7 631.82	5 580.46	185	Mü**	Tİ**
186	1	N41-A-07-C	TARLA	36 747.55	26 635.50	154	Sa**	KO**
187	1	N41-A-07-C	TARLA	51 046.17	34 128.91	103	Bo**	KA**
187	2	N41-A-07-C	FİSTİKLİK	31 098.04	20 630.45	110	Me**	KA**
						116	Yu**	KA**
						112	Mu**	KA**
187	3	N41-A-07-C	FİSTİKLİK	53 504.14	35 641.25	110	Me**	KA**
						112	Mu**	KA**
						116	Yu**	KA**
187	4	N41-A-07-C	TARLA	19 376.75	13 630.58	134	Be**	Kİ**
						137	Em**	Kİ**
187	5	N41-A-07-C	TARLA	18 963.80	13 286.24	134	Be**	Kİ**
						136	De**	Kİ**
187	6	N41-A-07-C	FİSTİKLİK	19 048.30	13 324.92	134	Be**	Kİ**
						132	Ad**	Kİ**

	1	1	0.731202	42 016.87	57 462.77
Yu**					
Ha**					
Yu**					
Yu**					
Ah**					
			<b>TOPLAM</b>	<b>42 016.87</b>	<b>57 462.77</b>
Ri**	1	1	0.730531	12 636.63	17 297.87
			<b>TOPLAM</b>	<b>12 636.63</b>	<b>17 297.87</b>
Ah**	1	1	0.731209	5 580.46	7 631.82
			<b>TOPLAM</b>	<b>5 580.46</b>	<b>7 631.82</b>
Ab**	1	1	0.724824	26 635.50	36 747.55
			<b>TOPLAM</b>	<b>26 635.50</b>	<b>36 747.55</b>
Ah**	1	1	0.668589	34 128.91	51 046.17
			<b>TOPLAM</b>	<b>34 128.91</b>	<b>51 046.17</b>
Hü**	1036602	3109806	0.663400	6 876.82	10 366.01
Hü**	1036602	3109806	0.663400	6 876.82	10 366.01
Hü**	1036602	3109806	0.663400	6 876.82	10 366.01
			<b>TOPLAM</b>	<b>20 630.45</b>	<b>31 098.04</b>
Hü**	1783471	5350416	0.666140	11 880.41	17 834.70
Hü**	1783471	5350416	0.666140	11 880.41	17 834.70
Hü**	1783474	5350416	0.666140	11 880.43	17 834.73
			<b>TOPLAM</b>	<b>35 641.25</b>	<b>53 504.14</b>
Nu**	739590	1937675	0.703450	5 202.65	7 395.90
Ha**	1198085	1937675	0.703450	8 427.93	11 980.85
			<b>TOPLAM</b>	<b>13 630.58</b>	<b>19 376.75</b>
Nu**	371293	1896379	0.700610	2 601.32	3 712.93
Nu**	1525086	1896379	0.700610	10 684.92	15 250.87
			<b>TOPLAM</b>	<b>13 286.24</b>	<b>18 963.80</b>
Nu**	371865	1904830	0.699533	2 601.32	3 718.65
Ma**	1532965	1904830	0.699533	10 723.60	15 329.65



189	4	N41-A-07-C		FİSTİKLİK	58 398.49	41 244.06	112	Mu**	KA**	Hü**	1946615	5839849	0.706252	13 748.01	19 466.15
							110	Me**	KA**	Hü**	1946617	5839849	0.706252	13 748.02	19 466.16
							116	Yu**	KA**	Hü**	1946617	5839849	0.706252	13 748.03	19 466.18
										<b>TOPLAM</b>	<b>41 244.06</b>	<b>58 398.49</b>			
189	5	N41-A-07-C		TARLA	38 255.44	25 337.23	110	Me**	KA**	Hü**	1275179	3825542	0.662317	8 445.73	12 751.80
							112	Mu**	KA**	Hü**	1275180	3825542	0.662317	8 445.74	12 751.81
							116	Yu**	KA**	Hü**	1275183	3825542	0.662317	8 445.76	12 751.84
										<b>TOPLAM</b>	<b>25 337.23</b>	<b>38 255.44</b>			
189	6	N41-A-07-C		MERA	25 542.75	17 132.42	2	Bu** Kö** Tü** Ki**			1	1	0.670735	17 132.42	25 542.75
										<b>TOPLAM</b>	<b>17 132.42</b>	<b>25 542.75</b>			
190	1	N41-A-07-C		FİSTİKLİK	22 099.63	15 291.54	155	Az**	KU**	Ka**	1	1	0.691936	15 291.54	22 099.63
190	2	N41-A-07-C		TARLA	32 812.04	21 560.83	157	Mu**	KU**	Ab**	1	1	0.657101	21 560.83	32 812.04
190	3	N41-A-07-C		TARLA	26 751.01	18 209.32	137	Em**	Ki**	Ha**	1	1	0.680696	18 209.32	26 751.01
191	1	N41-A-07-C		FİSTİKLİK	6 914.43	4 884.97	155	Az**	KU**	Ka**	1	1	0.706489	4 884.97	6 914.43
192	1	N41-A-07-C		TARLA	1 778.41	1 069.25	172	Mu** Ha**	TE**	Öm**	44460	177842	0.601239	267.31	444.60
							174	Ra**	TE**	Öm**	44462	177842	0.601239	267.32	444.62
							168	He**	TE**	Hü**	88920	177842	0.601239	534.62	889.20
										<b>TOPLAM</b>	<b>1 069.25</b>	<b>1 778.41</b>			
193	1	N41-A-07-D			3 121.00	2 184.28	3	Da**			1	1	0.699864	2 184.28	3 121.00
193	2	N41-A-07-C		TARLA	14 699.78	10 099.20	110	Me**	KA**	Hü**	489993	1469979	0.687031	3 366.40	4 899.93
							116	Yu**	KA**	Hü**	489993	1469979	0.687031	3 366.40	4 899.93
							112	Mu**	KA**	Hü**	489993	1469979	0.687031	3 366.40	4 899.93
										<b>TOPLAM</b>	<b>10 099.20</b>	<b>14 699.78</b>			
193	3	N41-A-07-C		FİSTİKLİK	24 619.42	17 144.51	116	Yu**	KA**	Hü**	820645	2461942	0.696382	5 714.82	8 206.45
							112	Mu**	KA**	Hü**	820648	2461942	0.696382	5 714.84	8 206.48

						110	Me**	KA**	Hü**	820649	2461942	0.696382	5 714.85	8 206.49	
												<b>TOPLAM</b>	<b>17 144.51</b>	<b>24 619.42</b>	
<b>193</b>	<b>4</b>	N41-A-07-D		FİSTİKLİK	29 784.83	20 854.46	116	Yu**	KA**	Hü**	992824	2978484	0.700171	6 951.46	9 928.24
							110	Me**	KA**	Hü**	992829	2978484	0.700171	6 951.50	9 928.29
							112	Mu**	KA**	Hü**	992831	2978484	0.700171	6 951.51	9 928.30
												<b>TOPLAM</b>	<b>20 854.46</b>	<b>29 784.83</b>	
<b>193</b>	<b>5</b>	N41-A-07-D		FİSTİKLİK	141 803.67	95 835.54	141	Ha**	Kİ**	Os**	147712	14180366	0.675833	998.29	1 477.12
							67	Me**	BA**	Os**	147712	14180366	0.675833	998.29	1 477.12
							139	Fa**	Kİ**	Os**	147712	14180366	0.675833	998.29	1 477.12
							138	Em**	Kİ**	Os**	147712	14180366	0.675833	998.29	1 477.12
							133	Az**	Kİ**	Os**	147712	14180366	0.675833	998.29	1 477.12
							77	Ha**	EL**	Os**	147712	14180366	0.675833	998.29	1 477.12
							143	Me** Em**	Kİ**	Os**	147712	14180366	0.675833	998.29	1 477.12
							147	Ne**	Kİ**	Os**	147712	14180366	0.675833	998.29	1 477.12
							66	İm**	AY**	Os**	147712	14180366	0.675833	998.29	1 477.12
							150	Ze**	Kİ**	Nu**	443137	14180366	0.675833	2 994.86	4 431.37
							135	Ce**	Kİ**	Öm**	1813385	14180366	0.675833	12 255.45	18 133.85
							99	Me**	HA**	Be**	2597560	14180366	0.675833	17 555.16	25 975.60
							97	Ay** Ni**	HA**	Me** Fe**	2720077	14180366	0.675833	18 383.17	27 200.77
							98	Be**	HA**	Me**	5276799	14180366	0.675833	35 662.33	52 767.99
												<b>TOPLAM</b>	<b>95 835.54</b>	<b>141 803.67</b>	
<b>193</b>	<b>6</b>	N41-A-07-D		FİSTİKLİK	14 928.95	9 621.70	169	Ah**	TE**	Os**	1	1	0.644499	9 621.70	14 928.95
												<b>TOPLAM</b>	<b>9 621.70</b>	<b>14 928.95</b>	
<b>193</b>	<b>7</b>	N41-A-07-D		FİSTİKLİK	14 069.04	9 621.70	172	Mu** Ha**	TE**	Öm**	703452	1406904	0.683891	4 810.85	7 034.52
							174	Ra**	TE**	Öm**	703452	1406904	0.683891	4 810.85	7 034.52
												<b>TOPLAM</b>	<b>9 621.70</b>	<b>14 069.04</b>	
<b>193</b>	<b>8</b>	N41-A-07-D		FİSTİKLİK	34 779.87	24 054.13	103	Bo**	KA**	Ah**	1	1	0.691611	24 054.13	34 779.87
												<b>TOPLAM</b>	<b>24 054.13</b>	<b>34 779.87</b>	

194	1	N41-A-07-D			5 462.99	3 776.74	3	Da**	
194	2	N41-A-07-D		FİSTİKLİK	2 932.12	1 923.43	141	Ha**	Ki**
							67	Me**	BA**
							139	Fa**	Ki**
							138	Em**	Ki**
							133	Az**	Ki**
							77	Ha**	EL**
							143	Me** Em**	Ki**
							147	Ne**	Ki**
							66	İm**	AY**
							150	Ze**	Ki**
							135	Ce**	Ki**
							99	Me**	HA**
							97	Ay** Ni**	HA**
							98	Be**	HA**
194	3	N41-A-07-D			17 516.13	12 199.98	3	Da**	
194	4	N41-A-07-D		TARLA	4 349.42	3 029.38	94	Fa**	GÜ**
195	1	N41-A-07-D			7 783.89	5 421.51	3	Da**	
195	2	N41-A-07-D		TARLA	26 269.17	18 296.51	94	Fa**	GÜ**
195	3	N41-A-07-D			8 850.77	6 164.50	3	Da**	
196	1	N41-A-07-D			10 913.10	7 600.97	3	Da**	

	1	1	0.691332	3 776.74	5 462.99
			<b>TOPLAM</b>	<b>3 776.74</b>	<b>5 462.99</b>
Os**	3054	293208	0.655986	20.04	30.54
Os**	3054	293208	0.655986	20.04	30.54
Os**	3054	293208	0.655986	20.04	30.54
Os**	3054	293208	0.655986	20.04	30.54
Os**	3054	293208	0.655986	20.04	30.54
Os**	3054	293208	0.655986	20.04	30.54
Os**	3054	293208	0.655986	20.04	30.54
Os**	3054	293208	0.655986	20.04	30.54
Os**	3054	293208	0.655986	20.04	30.54
Os**	3054	293208	0.655986	20.04	30.54
Nu**	9163	293208	0.655986	60.11	91.63
Öm**	36651	293208	0.655986	240.43	366.51
Be**	54977	293208	0.655986	360.64	549.77
Me** Fe**	54977	293208	0.655986	360.64	549.77
Me**	109954	293208	0.655986	721.29	1 099.54
			<b>TOPLAM</b>	<b>1 923.43</b>	<b>2 932.12</b>
	1	1	0.696500	12 199.98	17 516.13
			<b>TOPLAM</b>	<b>12 199.98</b>	<b>17 516.13</b>
Öm**	1	1	0.696503	3 029.38	4 349.42
			<b>TOPLAM</b>	<b>3 029.38</b>	<b>4 349.42</b>
	1	1	0.696504	5 421.51	7 783.89
			<b>TOPLAM</b>	<b>5 421.51</b>	<b>7 783.89</b>
Öm**	1	1	0.696501	18 296.51	26 269.17
			<b>TOPLAM</b>	<b>18 296.51</b>	<b>26 269.17</b>
	1	1	0.696493	6 164.50	8 850.77
			<b>TOPLAM</b>	<b>6 164.50</b>	<b>8 850.77</b>
	1	1	0.696500	7 600.97	10 913.10
			<b>TOPLAM</b>	<b>7 600.97</b>	<b>10 913.10</b>

196	2	N41-A-07-D	TARLA	29 172.29	20 228.40	94	Fa**	GÜ**
196	3	N41-A-07-D	TARLA	42 198.48	29 379.23	103	Bo**	KA**
196	4	N41-A-07-D	FİSTİKLİK	57 946.24	40 351.07	170	Fe**	TE**
197	1	N41-A-07-D	TARLA	6 716.98	4 105.26	209	Hi** ha**	
197	2	N41-A-07-D	TARLA	55 723.04	30 842.45	6	Ma** Ha**	
197	3	N41-A-07-D	FİSTİKLİK	19 562.64	13 623.45	110	Me**	KA**
						116	Yu**	KA**
						112	Mu**	KA**
198	1	N41-A-07-D	TARLA	71 538.20	33 131.03	6	Ma** Ha**	
198	2	N41-A-07-D	FİSTİKLİK	9 886.44	4 159.23	202	Ve** İş** - 202	
							Ze**	RI**
							Ca**	AÇ**
							Ha**	RI**
							Ze** Nu**	PO**
							Ay**	BO**
198	3	N41-A-07-D	TARLA	8 793.75	5 262.64	86	Ha**	GÜ**
199	1	N41-A-07-A	TARLA	15 414.28	10 257.21	202	Ve** İş** - 202	
							Ze**	RI**
							Ca**	AÇ**
							Ha**	RI**
							Ze** Nu**	PO**
							Ay**	BO**
199	2	N41-A-07-D	TARLA	18 037.88	12 317.75	155	Az**	KU**

Öm**	1	1	0.693411	20 228.40	29 172.29
			<b>TOPLAM</b>	<b>20 228.40</b>	<b>29 172.29</b>
Ah**	1	1	0.696215	29 379.23	42 198.48
			<b>TOPLAM</b>	<b>29 379.23</b>	<b>42 198.48</b>
Hü**	1	1	0.696354	40 351.07	57 946.24
			<b>TOPLAM</b>	<b>40 351.07</b>	<b>57 946.24</b>
	1	1	0.611176	4 105.26	6 716.98
			<b>TOPLAM</b>	<b>4 105.26</b>	<b>6 716.98</b>
	1	1	0.553495	30 842.45	55 723.04
			<b>TOPLAM</b>	<b>30 842.45</b>	<b>55 723.04</b>
Hü**	652088	1956264	0.696401	4 541.15	6 520.88
Hü**	652088	1956264	0.696401	4 541.15	6 520.88
Hü**	652088	1956264	0.696401	4 541.15	6 520.88
			<b>TOPLAM</b>	<b>13 623.45</b>	<b>19 562.64</b>
	1	1	0.463124	33 131.03	71 538.20
			<b>TOPLAM</b>	<b>33 131.03</b>	<b>71 538.20</b>
	1	1	0.420701	4 159.23	9 886.44
Se**					
Me** Ze**					
Me** Ze**					
Me** Ze**					
Me** Ze**					
			<b>TOPLAM</b>	<b>4 159.23</b>	<b>9 886.44</b>
Sü**	1	1	0.598453	5 262.64	8 793.75
			<b>TOPLAM</b>	<b>5 262.64</b>	<b>8 793.75</b>
	1	1	0.665435	10 257.21	15 414.28
Se**					
Me** Ze**					
Me** Ze**					
Me** Ze**					
Me** Ze**					
			<b>TOPLAM</b>	<b>10 257.21</b>	<b>15 414.28</b>
Ka**	828675	1803788	0.682882	5 658.87	8 286.75

						184	Mu**	Ti**	İb** Ha**	975113	1803788	0.682882	6 658.87	9 751.13	
												<b>TOPLAM</b>	<b>12 317.75</b>	<b>18 037.88</b>	
199	3	N41-A-07-D		TARLA	13 289.48	9 232.98	162	Ay**	RI**	Ha**	234520	1328947	0.694758	1 629.35	2 345.20
							179	Fa**	Ti**	Ha**	234520	1328947	0.694758	1 629.35	2 345.20
							161	Ze**	PO**	Ha**	234520	1328947	0.694758	1 629.35	2 345.20
							163	Ha**	RI**	Ha**	234520	1328947	0.694758	1 629.35	2 345.20
							164	Ze**	RI**	Em**	390867	1328947	0.694758	2 715.58	3 908.67
												<b>TOPLAM</b>	<b>9 232.98</b>	<b>13 289.48</b>	
199	4	N41-A-07-D		TARLA	33 662.54	22 393.17	202	Ve** İş** - 202			1	1	0.665225	22 393.17	33 662.54
								Ze**	RI**	Se**					
								Ca**	AÇ**	Me** Ze**					
								Ha**	RI**	Me** Ze**					
								Ze** Nu**	PO**	Me** Ze**					
								Ay**	BO**	Me** Ze**					
												<b>TOPLAM</b>	<b>22 393.17</b>	<b>33 662.54</b>	
199	5	N41-A-07-D		FİSTİKLİK	29 461.76	19 206.06	198	Me**	YI**	Be**	139900	2946179	0.651898	912.00	1 399.00
							200	Ze**	YI**	Be**	139900	2946179	0.651898	912.00	1 399.00
							197	Bü**	YI**	Be**	139900	2946179	0.651898	912.00	1 399.00
							199	Öm**	YI**	Be**	139900	2946179	0.651898	912.00	1 399.00
							196	Be**	YI**	Mu**	186533	2946179	0.651898	1 216.00	1 865.33
							65	Ku**	AV**	Ha**	248710	2946179	0.651898	1 621.34	2 487.10
							151	Ah**	KO**	Ha**	248711	2946179	0.651898	1 621.34	2 487.11
							192	Be**	UN**	Ha**	248711	2946179	0.651898	1 621.34	2 487.11
							152	Fa**	KO**	Ha**	248711	2946179	0.651898	1 621.34	2 487.11
							153	Ha**	KO**	Al**	1205203	2946179	0.651898	7 856.69	12 052.03
												<b>TOPLAM</b>	<b>19 206.06</b>	<b>29 461.76</b>	
199	6	N41-A-07-D		MERA	87 281.55	54 587.56	5	Kö** Or** Ma**			1	1	0.625419	54 587.56	87 281.55
												<b>TOPLAM</b>	<b>54 587.56</b>	<b>87 281.55</b>	
199	7	N41-A-07-D		FİSTİKLİK	20 378.44	12 976.14	55	Be**	AR**	Ha**	1	1	0.636758	12 976.14	20 378.44
												<b>TOPLAM</b>	<b>12 976.14</b>	<b>20 378.44</b>	
199	8	N41-A-07-D		FİSTİKLİK	20 473.50	12 976.14	76	Su**	DU**	Ma**	255919	2047352	0.633802	1 622.02	2 559.19





						66	İm**	AY**	Os**	311271	3735251	0.703943	2 191.17	3 112.71	
						150	Ze**	Kİ**	Nu**	933812	3735251	0.703943	6 573.50	9 338.12	
												<b>TOPLAM</b>	<b>26 294.03</b>	<b>37 352.51</b>	
<b>201</b>	<b>8</b>	N41-A-07-A		TARLA	50 023.68	35 553.33	206	Ve** İş** - 206		1	1	0.710730	35 553.33	50 023.68	
							Za**	CO**	Be**						
							Fe**	KO**	Be**						
							Şe**	GÜ**	Be**						
							Ra**	Kİ**	Be**						
							Ke**	Kİ**	Be**						
							Me**	Kİ**	Be**						
							Al**	KA**	Be**						
							Ad**	Kİ**	Be**						
							Şe**	Kİ**	Be**						
							Şü**	DO**	Be**						
												<b>TOPLAM</b>	<b>35 553.33</b>	<b>50 023.68</b>	
<b>201</b>	<b>9</b>	N41-A-07-A		TARLA	69 820.42	49 760.80	132	Ad**	Kİ**	Ma**	1	1	0.712697	49 760.80	69 820.42
												<b>TOPLAM</b>	<b>49 760.80</b>	<b>69 820.42</b>	
<b>201</b>	<b>10</b>	N41-A-07-A		TARLA	24 051.23	16 871.35	141	Ha**	Kİ**	Os**	28505	2405127	0.701476	199.95	285.05
						67	Me**	BA**	Os**	28505	2405127	0.701476	199.95	285.05	
						139	Fa**	Kİ**	Os**	28505	2405127	0.701476	199.95	285.05	
						138	Em**	Kİ**	Os**	28505	2405127	0.701476	199.95	285.05	
						133	Az**	Kİ**	Os**	28505	2405127	0.701476	199.95	285.05	
						77	Ha**	EL**	Os**	28505	2405127	0.701476	199.95	285.05	
						143	Me** Em**	Kİ**	Os**	28505	2405127	0.701476	199.95	285.05	
						147	Ne**	Kİ**	Os**	28505	2405127	0.701476	199.95	285.05	
						66	İm**	AY**	Os**	28505	2405127	0.701476	199.95	285.05	
						150	Ze**	Kİ**	Nu**	97466	2405127	0.701476	683.70	974.67	
						206	Ve** İş** - 206			578738	2405127	0.701476	4 059.71	5 787.38	
							Za**	CO**	Be**						
							Fe**	KO**	Be**						
							Şe**	GÜ**	Be**						
							Ra**	Kİ**	Be**						
							Ke**	Kİ**	Be**						
							Me**	Kİ**	Be**						
							Al**	KA**	Be**						
							Ad**	Kİ**	Be**						
							Şe**	Kİ**	Be**						
							Şü**	DO**	Be**						

						132	Ad**	KI**	Ma**	1472378	2405127	0.701476	10 328.37	14 723.78	
												<b>TOPLAM</b>	<b>16 871.35</b>	<b>24 051.23</b>	
<b>201</b>	<b>11</b>	N41-A-07-A		TARLA	17 047.03	12 000.00	141	Ha**	KI**	Os**	142059	1704707	0.703935	1 000.00	1 420.59
							67	Me**	BA**	Os**	142059	1704707	0.703935	1 000.00	1 420.59
							139	Fa**	KI**	Os**	142059	1704707	0.703935	1 000.00	1 420.59
							138	Em**	KI**	Os**	142059	1704707	0.703935	1 000.00	1 420.59
							133	Az**	KI**	Os**	142059	1704707	0.703935	1 000.00	1 420.59
							77	Ha**	EL**	Os**	142059	1704707	0.703935	1 000.00	1 420.59
							143	Me** Em**	KI**	Os**	142059	1704707	0.703935	1 000.00	1 420.59
							147	Ne**	KI**	Os**	142059	1704707	0.703935	1 000.00	1 420.59
							66	İm**	AY**	Os**	142059	1704707	0.703935	1 000.00	1 420.59
							150	Ze**	KI**	Nu**	426176	1704707	0.703935	3 000.00	4 261.76
												<b>TOPLAM</b>	<b>12 000.00</b>	<b>17 047.03</b>	
<b>201</b>	<b>12</b>	N41-A-07-A			18 832.15	13 010.95	3	Da**			1	1	0.690890	13 010.95	18 832.15
												<b>TOPLAM</b>	<b>13 010.95</b>	<b>18 832.15</b>	
<b>201</b>	<b>13</b>	N41-A-07-A		FİSTİKLİK	12 284.26	8 358.67	115	Yu**	KA**	Al**	409475	1228425	0.680437	2 786.22	4 094.75
							108	Me**	KA**	Al**	409475	1228425	0.680437	2 786.22	4 094.75
							166	Fa**	SÜ**	Al**	409475	1228425	0.680437	2 786.22	4 094.75
												<b>TOPLAM</b>	<b>8 358.67</b>	<b>12 284.26</b>	
<b>201</b>	<b>14</b>	N41-A-07-A		FİSTİKLİK	14 330.14	8 912.46	6	Ma** Ha**			1	1	0.621938	8 912.46	14 330.14
												<b>TOPLAM</b>	<b>8 912.46</b>	<b>14 330.14</b>	
<b>201</b>	<b>15</b>	N41-A-07-A		FİSTİKLİK	13 993.84	8 794.43	64	Ha**	AV**	Şe**	69969	1399382	0.628450	439.72	699.69
							117	Yu**	KA**	Şe**	69969	1399382	0.628450	439.72	699.69
							111	Me**	KA**	Şe**	69969	1399382	0.628450	439.72	699.69
							104	Em**	KA**	Şe**	69969	1399382	0.628450	439.72	699.69
							107	İs**	KA**	Şe**	69969	1399382	0.628450	439.72	699.69
							118	Za**	KA**	Hü**	116615	1399382	0.628450	732.87	1 166.15
							105	Fa**	KA**	Hü**	466461	1399382	0.628450	2 931.48	4 664.61

						63	Em**	AV**	
201	16	N41-A-07-A		FİSTİKLİK	10 291.90	6 453.45	153	Ha**	KO**
201	17	N41-A-07-A		FİSTİKLİK	9 281.36	5 913.18	151	Ah**	KO**
202	1	N41-A-07-A		TARLA	7 306.66	5 273.08	132	Ad**	Kİ**
202	2	N41-A-07-A		TARLA	35 709.40	25 770.55	206	Ve** İş** - 206	
								Za**	CO**
								Fe**	KO**
								Şe**	GÜ**
								Ra**	Kİ**
								Ke**	Kİ**
								Me**	Kİ**
								Al**	KA**
								Ad**	Kİ**
								Şe**	Kİ**
								Şü**	DO**
202	3	N41-A-07-A		TARLA	49 351.99	35 554.38	141	Ha**	Kİ**
							67	Me**	BA**
							139	Fa**	Kİ**
							138	Em**	Kİ**
							133	Az**	Kİ**
							77	Ha**	EL**
							143	Me** Em**	Kİ**
							147	Ne**	Kİ**
							66	İm**	AY**
							150	Ze**	Kİ**
202	4	N41-A-07-A		TARLA	50 073.86	34 841.08	132	Ad**	Kİ**
202	5	N41-A-07-A		TARLA	16 133.89	11 000.00	135	Ce**	Kİ**

Hü**	466461	1399382	0.628450	2 931.48	4 664.61
			<b>TOPLAM</b>	<b>8 794.43</b>	<b>13 993.84</b>
Al**	1	1	0.627042	6 453.45	10 291.90
			<b>TOPLAM</b>	<b>6 453.45</b>	<b>10 291.90</b>
Ha**	1	1	0.637103	5 913.18	9 281.36
			<b>TOPLAM</b>	<b>5 913.18</b>	<b>9 281.36</b>
Ma**	1	1	0.721681	5 273.08	7 306.66
			<b>TOPLAM</b>	<b>5 273.08</b>	<b>7 306.66</b>
	1	1	0.721674	25 770.55	35 709.40
Be**					
Be**					
Be**					
Be**					
Be**					
Be**					
Be**					
Be**					
Be**					
Be**					
Be**					
			<b>TOPLAM</b>	<b>25 770.55</b>	<b>35 709.40</b>
Os**	411266	4935199	0.720424	2 962.86	4 112.66
Os**	411266	4935199	0.720424	2 962.86	4 112.66
Os**	411266	4935199	0.720424	2 962.86	4 112.66
Os**	411266	4935199	0.720424	2 962.86	4 112.66
Os**	411266	4935199	0.720424	2 962.86	4 112.66
Os**	411266	4935199	0.720424	2 962.86	4 112.66
Os**	411266	4935199	0.720424	2 962.86	4 112.66
Os**	411266	4935199	0.720424	2 962.86	4 112.66
Os**	411266	4935199	0.720424	2 962.86	4 112.66
Os**	411266	4935199	0.720424	2 962.86	4 112.66
Nu**	1233805	4935199	0.720424	8 888.63	12 338.05
			<b>TOPLAM</b>	<b>35 554.38</b>	<b>49 351.99</b>
Ma**	1	1	0.695794	34 841.08	50 073.86
			<b>TOPLAM</b>	<b>34 841.08</b>	<b>50 073.86</b>
Öm**	1	1	0.681795	11 000.00	16 133.89

202	6	N41-A-07-A	TARLA	74 668.95	51 280.16	202	Ve** İş** - 202	
							Ze**	RI**
							Ca**	AÇ**
							Ha**	RI**
							Ze** Nu**	PO**
							Ay**	BO**
202	7	N41-A-07-A	TARLA	14 179.84	9 809.75	9	Ke** Re**	AK**
202	8	N41-A-07-A	TARLA	12 944.25	8 954.84	8	Fa** Be**	AK**
202	9	N41-A-07-A	TARLA	12 793.01	8 850.22	207	Ve** İş** - 207	
							Tü**	AK**
							Eb** Al**	AK**
							Fu** Şe**	AK**
							Ze**	AK**
							Fa** Ce**	AK**
202	10	N41-A-07-A	TARLA	12 785.95	8 845.34	10	Os** Ne**	AK**
202	11	N41-A-07-A	TARLA	16 995.63	11 757.59	94	Fa**	GÜ**
202	12	N41-A-07-D	TARLA	39 778.54	27 058.24	165	Mü**	RI**
202	13	N41-A-07-A	TARLA	5 322.57	3 628.93	135	Ce**	Kİ**
202	14	N41-A-07-D	TARLA	5 431.24	3 751.13	165	Mü**	RI**
202	15	N41-A-07-D	TARLA	44 822.04	30 809.37	71	Şü**	DE**
202	16	N41-A-07-D	TARLA	15 199.21	10 586.28	98	Be**	HA**
203	1	N41-A-07-D	TARLA	499.78	353.10	116	Yu**	KA**

				TOPLAM	11 000.00	16 133.89
	1	1	0.686767	51 280.16	74 668.95	
				TOPLAM	51 280.16	74 668.95
	1	1	0.691810	9 809.75	14 179.84	
				TOPLAM	9 809.75	14 179.84
	1	1	0.691801	8 954.84	12 944.25	
				TOPLAM	8 954.84	12 944.25
	1	1	0.691801	8 850.22	12 793.01	
				TOPLAM	8 850.22	12 793.01
	1	1	0.691802	8 845.34	12 785.95	
				TOPLAM	8 845.34	12 785.95
	1	1	0.691801	11 757.59	16 995.63	
				TOPLAM	11 757.59	16 995.63
	1	1	0.680222	27 058.24	39 778.54	
				TOPLAM	27 058.24	39 778.54
	1	1	0.681800	3 628.93	5 322.57	
				TOPLAM	3 628.93	5 322.57
	1	1	0.690658	3 751.13	5 431.24	
				TOPLAM	3 751.13	5 431.24
	1	1	0.687371	30 809.37	44 822.04	
				TOPLAM	30 809.37	44 822.04
	1	1	0.696502	10 586.28	15 199.21	
				TOPLAM	10 586.28	15 199.21
	12494	49978	0.706504	88.27	124.94	

						112	Mu**	KA**	Hü**	12494	49978	0.706504	88.27	124.94	
						103	Bo**	KA**	Ah**	12495	49978	0.706504	88.28	124.95	
						110	Me**	KA**	Hü**	12495	49978	0.706504	88.28	124.95	
												<b>TOPLAM</b>	<b>353.10</b>	<b>499.78</b>	
<b>204</b>	<b>1</b>	N41-A-07-B		FİSTİKLİK	4 664.04	3 226.59	159	Me** Gü**	ÖZ**	Mu**	1	1	0.691802	3 226.59	4 664.04
												<b>TOPLAM</b>	<b>3 226.59</b>	<b>4 664.04</b>	
<b>204</b>	<b>2</b>	N41-A-07-B		FİSTİKLİK	4 596.54	3 179.89	128	Se**	KE**	Mu**	1	1	0.691801	3 179.89	4 596.54
												<b>TOPLAM</b>	<b>3 179.89</b>	<b>4 596.54</b>	
<b>204</b>	<b>3</b>	N41-A-07-B		FİSTİKLİK	14 793.69	10 234.29	127	Sa** Ze**	KE**	Me** Em**	32875	1479368	0.691801	227.43	328.75
							124	Ay**	KE**	Me** Em**	32875	1479368	0.691801	227.43	328.75
							126	İb** Ha**	KE**	Me** Em**	32875	1479368	0.691801	227.43	328.75
							125	Fa** Ze**	KE**	Me** Em**	32875	1479368	0.691801	227.43	328.75
							129	Ze**	KE**	Me** Em**	32875	1479368	0.691801	227.43	328.75
							7	Ab** Ce**	AK**	Mu**	164374	1479368	0.691801	1 137.14	1 643.74
							128	Se**	KE**	Mu**	164374	1479368	0.691801	1 137.14	1 643.74
							9	Ke** Re**	AK**	Mu**	164374	1479368	0.691801	1 137.14	1 643.74
							159	Me** Gü**	ÖZ**	Mu**	164374	1479368	0.691801	1 137.14	1 643.74
							8	Fa** Be**	AK**	Mu**	164374	1479368	0.691801	1 137.14	1 643.74
							70	Lü**	CA**	Mu**	164374	1479368	0.691801	1 137.14	1 643.74
							207	Ve** İş** - 207			164374	1479368	0.691801	1 137.14	1 643.74
								Tü**	AK**	Mü**					
								Eb** Al**	AK**	Me** Ta**					
								Fu** Şe**	AK**	Me** Ta**					
								Ze**	AK**	Me** Ta**					
								Fa** Ce**	AK**	Me** Ta**					
							10	Os** Ne**	AK**	Mu**	164375	1479368	0.691801	1 137.15	1 643.75
												<b>TOPLAM</b>	<b>10 234.29</b>	<b>14 793.69</b>	
<b>204</b>	<b>4</b>	N41-A-07-B		FİSTİKLİK	13 173.07	9 113.15	127	Sa** Ze**	KE**	Me** Em**	29273	1317301	0.691802	202.51	292.73
							124	Ay**	KE**	Me** Em**	29273	1317301	0.691802	202.51	292.73
							126	İb** Ha**	KE**	Me** Em**	29273	1317301	0.691802	202.51	292.73
							125	Fa** Ze**	KE**	Me** Em**	29273	1317301	0.691802	202.51	292.73



204	11	N41-A-07-B	TARLA	60 113.81	40 721.82	94	Fa**	GÜ**		
205	1	N41-A-07-B	TARLA	108 674.10	75 835.98	155	Az**	KU**		
205	2	N41-A-07-B	TARLA	33 138.48	23 238.59	156	Be**	KU**		
205	3	N41-A-07-B	TARLA	33 633.15	23 510.23	157	Mu**	KU**		
205	4	N41-A-07-B	TARLA	7 303.96	4 910.51	116	Yu**	KA**		
						112	Mu**	KA**		
						110	Me**	KA**		
206	1	N41-A-07-B	TARLA	95 162.22	66 784.81	157	Mu**	KU**		
206	2	N41-A-07-B	TARLA	33 130.31	23 344.67	110	Me**	KA**		
						112	Mu**	KA**		
						116	Yu**	KA**		
207	1	N41-A-07-B	FİSTİKLİK	70 751.30	50 282.57	110	Me**	KA**		
						112	Mu**	KA**		
						116	Yu**	KA**		
207	2	N41-A-07-B	FİSTİKLİK	58 888.36	42 263.58	103	Bo**	KA**		
207	3	N41-A-07-B	FİSTİKLİK	71 044.48	51 474.54	116	Yu**	KA**		
						112	Mu**	KA**		
						110	Me**	KA**		

									TOPLAM	7 189.16	10 391.95
Öm**	1	1	0.677412	40 721.82	60 113.81						
			TOPLAM	40 721.82	60 113.81						
Ka**	1	1	0.697829	75 835.98	108 674.10						
			TOPLAM	75 835.98	108 674.10						
Hü**	1	1	0.701257	23 238.59	33 138.48						
			TOPLAM	23 238.59	33 138.48						
Ab**	1	1	0.699020	23 510.23	33 633.15						
			TOPLAM	23 510.23	33 633.15						
Hü**	243464	730395	0.672308	1 636.83	2 434.64						
Hü**	243464	730395	0.672308	1 636.83	2 434.64						
Hü**	243467	730395	0.672308	1 636.85	2 434.67						
			TOPLAM	4 910.51	7 303.96						
Ab**	1	1	0.701800	66 784.81	95 162.22						
			TOPLAM	66 784.81	95 162.22						
Hü**	1104343	3313032	0.704632	7 781.55	11 043.43						
Hü**	1104343	3313032	0.704632	7 781.55	11 043.43						
Hü**	1104346	3313032	0.704632	7 781.57	11 043.46						
			TOPLAM	23 344.67	33 130.31						
Hü**	2358376	7075129	0.710695	16 760.85	23 583.76						
Hü**	2358376	7075129	0.710695	16 760.85	23 583.76						
Hü**	2358377	7075129	0.710695	16 760.86	23 583.78						
			TOPLAM	50 282.57	70 751.30						
Ah**	1	1	0.717690	42 263.58	58 888.36						
			TOPLAM	42 263.58	58 888.36						
Hü**	2368143	7104449	0.724540	17 158.13	23 681.43						
Hü**	2368144	7104449	0.724540	17 158.14	23 681.44						
Hü**	2368162	7104449	0.724540	17 158.27	23 681.61						
			TOPLAM	51 474.54	71 044.48						

208	1	N41-A-07-B	FİSTİKLİK	72 096.80	52 654.41	110	Me**	KA**
						112	Mu**	KA**
						116	Yu**	KA**

Hü**	2403215	7209680	0.730329	17 551.38	24 032.15
Hü**	2403232	7209680	0.730329	17 551.51	24 032.32
Hü**	2403233	7209680	0.730329	17 551.52	24 032.33
			<b>TOPLAM</b>	<b>52 654.41</b>	<b>72 096.80</b>

**Toplam 1.Derece Alan** **10 992 168.97**

**Toplam Gerçek Alan** **16 419 592.69**

**Toplam Yeni 1.Derece Alan** **10 992 168.97**

**Toplam Yeni Gerçek Alan** **16 419 592.69**