

T.C.  
TARIM VE ORMAN BAKANLIĞI  
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ  
DSİ GAP 15. BÖLGE MÜDÜRLÜĞÜ  
MARDİN DEPOLAMA CAZİBE SULAMASI AT VE TİGH PROJESİ  
YENİ MÜLKİYET LİSTESİ



İli Mardin  
İlçesi Kızıltepe  
Mahallesi: Artepe

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			
123	1	N45-D-06-D		Taşlık Ve Tarla	1 836.08	1 467.96	4	Ma*****			40095	183608	0.799508	320.56	400.95
							5000	İh***			143513	183608	0.799508	1 147.40	1 435.13
										<b>TOPLAM</b>	<b>1 467.96</b>	<b>1 836.08</b>			
123	2	N45-D-06-D		Tarla	6 733.38	5 382.06	82	Me*****	DE*****	Ab*****	224446	673338	0.799310	1 794.02	2 244.46
							192	Se*****	DE*****	Ab*****	224446	673338	0.799310	1 794.02	2 244.46
							38	Ab*****	DE*****	Ab*****	224446	673338	0.799310	1 794.02	2 244.46
			<b>TOPLAM</b>	<b>5 382.06</b>	<b>6 733.38</b>										
124	1	N45-D-06-D		Tarla	13 853.49	11 087.74	20	Ad***	BO*****	Re***	1	1	0.800357	11 087.74	13 853.49
			<b>TOPLAM</b>	<b>11 087.74</b>	<b>13 853.49</b>										
124	2	N45-D-06-D		Tarla	6 020.65	4 823.17	5000	İh***			118873	602065	0.801104	952.30	1 188.73
							4	Ma*****			483192	602065	0.801104	3 870.87	4 831.92
			<b>TOPLAM</b>	<b>4 823.17</b>	<b>6 020.65</b>										
124	3	N45-D-06-D		Tarla	68 658.39	55 440.39	190	Ke***	BO*****	Ah***	1	1	0.807482	55 440.39	68 658.39
			<b>TOPLAM</b>	<b>55 440.39</b>	<b>68 658.39</b>										
124	4	N45-D-06-D		Tarla	28 963.58	23 303.80	121	Mu*****	ER**	Hü*****	1	1	0.804590	23 303.80	28 963.58
			<b>TOPLAM</b>	<b>23 303.80</b>	<b>28 963.58</b>										
124	5	N45-D-06-D		Tarla	64 707.51	52 114.22	22	Me*****	BO*****	Bü*****	1	1	0.805381	52 114.22	64 707.51
			<b>TOPLAM</b>	<b>52 114.22</b>	<b>64 707.51</b>										
124	6	N45-D-06-D		Tarla	16 529.00	13 286.45	122	Ri****	ER**	Hü*****	1	1	0.803826	13 286.45	16 529.00
			<b>TOPLAM</b>	<b>13 286.45</b>	<b>16 529.00</b>										
124	7	N45-D-06-D		Tarla	46 188.74	37 089.20	88	Me*****	DE*****	Ma****	1	1	0.802992	37 089.20	46 188.74
			<b>TOPLAM</b>	<b>37 089.20</b>	<b>46 188.74</b>										
124	8	N45-D-06-D		Tarla	47 406.23	38 089.46	61	Fe***	DE*****	Ma****	1	1	0.803470	38 089.46	47 406.23
			<b>TOPLAM</b>	<b>38 089.46</b>	<b>47 406.23</b>										

124	9	N45-D-06-D		Tarla	46 161.62	37 099.53	49	Al*	DE*****	Ma****	1	1	0.803688	37 099.53	46 161.62
													<b>TOPLAM</b>	<b>37 099.53</b>	<b>46 161.62</b>
125	1	N45-D-06-C		Tarla	27 657.50	23 022.65	8	Se*****	AB***	Sa**	1	1	0.832420	23 022.65	27 657.50
													<b>TOPLAM</b>	<b>23 022.65</b>	<b>27 657.50</b>
125	2	N45-D-06-C		Tarla	14 215.80	11 233.97	194	İl****	Kİ***	Cu**	1	1	0.790245	11 233.97	14 215.80
													<b>TOPLAM</b>	<b>11 233.97</b>	<b>14 215.80</b>
125	3	N45-D-06-C		Tarla	3 403.83	2 684.63	120	İs*	ER**	Hü*****	48529	340382	0.788710	382.76	485.29
							122	Rı****	ER**	Hü*****	48529	340382	0.788710	382.76	485.29
							121	Mu*****	ER**	Hü*****	48529	340382	0.788710	382.76	485.29
							119	Ha***	ER**	Hü*****	48626	340382	0.788710	383.52	486.26
							118	Ab**	ER**	Hü*****	146169	340382	0.788710	1 152.85	1 461.69
													<b>TOPLAM</b>	<b>2 684.63</b>	<b>3 403.83</b>
125	4	N45-D-06-C		Tarla	12 318.56	9 708.38	17	Me*****	BE****	Şe***	91012	1231856	0.788110	717.27	910.12
							117	Mu*****	EK****	Öm**	1140844	1231856	0.788110	8 991.11	11 408.44
													<b>TOPLAM</b>	<b>9 708.38</b>	<b>12 318.56</b>
125	5	N45-D-06-C		Tarla	16 361.13	13 953.44	9	Ay***	AK***	Ra*****	546402	1636113	0.852841	4 659.94	5 464.02
							17	Me*****	BE****	Şe***	1089711	1636113	0.852841	9 293.50	10 897.11
													<b>TOPLAM</b>	<b>13 953.44</b>	<b>16 361.13</b>
125	6	N45-D-06-C		Tarla	16 879.25	14 342.40	124	İb*****	EY***	İs****	177759	1687925	0.849706	1 510.43	1 777.59
							182	İh***	EY***	Ah***	1510166	1687925	0.849706	12 831.97	15 101.66
													<b>TOPLAM</b>	<b>14 342.40</b>	<b>16 879.25</b>
125	7	N45-D-06-C		Tarla	8 527.30	6 740.57	15	Er**	AY***	Ah***	378991	852730	0.790469	2 995.81	3 789.91
							158	Ne***	Tİ***	Ha****	473739	852730	0.790469	3 744.76	4 737.39
													<b>TOPLAM</b>	<b>6 740.57</b>	<b>8 527.30</b>
125	8	N45-D-06-D		Tarla	17 770.17	14 718.62	189	Öz***	BA*****	Nu*****	1	1	0.828277	14 718.62	17 770.17
													<b>TOPLAM</b>	<b>14 718.62</b>	<b>17 770.17</b>
125	9	N45-D-06-C		Taşlık Ve Tarla	2 913.92	2 420.16	4	Ma*****			1	1	0.830550	2 420.16	2 913.92
													<b>TOPLAM</b>	<b>2 420.16</b>	<b>2 913.92</b>

125	10	N45-D-06-C		Akaryakıt Ve Lpg İkmal İstasyonu Ve Mısır Kurutma Tesisi Ve Tarlası	41 507.66	34 369.70	165	Sa***** ***** *****			616837	4150766	0.828033	5 107.61	6 168.37
							166	De***** ***** *****			646352	4150766	0.828033	5 352.00	6 463.52
							183	Er***	TÜ****	Ab**	735888	4150766	0.828033	6 093.40	7 358.88
							159	Al*	TÜ****	Ma****	2151689	4150766	0.828033	17 816.69	21 516.89
													<b>TOPLAM</b>	<b>34 369.70</b>	<b>41 507.66</b>
125	11	N45-D-06-C		Tarla	11 031.59	9 293.83	167	Fl***	AR**	Al*	1	1	0.842474	9 293.83	11 031.59
													<b>TOPLAM</b>	<b>9 293.83</b>	<b>11 031.59</b>
125	12	N45-D-06-D		Tarla	11 590.32	9 572.19	10	Ab*****	AR**	İb****	1	1	0.825878	9 572.19	11 590.32
													<b>TOPLAM</b>	<b>9 572.19</b>	<b>11 590.32</b>
126	1	N45-D-06-D		Tarla	65 590.78	55 075.29	132	Ve***	İL***	Ab*****	370492	6559078	0.839680	3 110.95	3 704.92
							131	Ma***	İL***	Hi***	1378396	6559078	0.839680	11 574.12	13 783.96
							133	Ya***	İL***	Ab*****	2320126	6559078	0.839680	19 481.65	23 201.26
							129	Ab*****	İL***	Me****	2490064	6559078	0.839680	20 908.58	24 900.64
													<b>TOPLAM</b>	<b>55 075.29</b>	<b>65 590.78</b>
126	2	N45-D-06-D		Tarla	1 668.72	1 393.38	4	Ma*****			1	1	0.834997	1 393.38	1 668.72
													<b>TOPLAM</b>	<b>1 393.38</b>	<b>1 668.72</b>
126	3	N45-D-06-D		Tarla	13 820.09	11 819.91	130	Hü*****	İL***	Me****	1	1	0.855270	11 819.91	13 820.09
													<b>TOPLAM</b>	<b>11 819.91</b>	<b>13 820.09</b>
126	4	N45-D-06-D		Tarla	15 164.40	13 047.84	116	Ze*****	DE*****	Ab*****	505479	1516439	0.860425	4 349.28	5 054.80
							114	Ze**	DE*****	Ab*****	505480	1516439	0.860425	4 349.28	5 054.80
							84	Me*****	DE*****	Ab*****	505480	1516439	0.860425	4 349.28	5 054.80
													<b>TOPLAM</b>	<b>13 047.84</b>	<b>15 164.40</b>
126	5	N45-D-06-D		Tarla	14 388.76	12 431.18	87	Me*****	DE*****	Ab*****	1	1	0.863951	12 431.18	14 388.76
													<b>TOPLAM</b>	<b>12 431.18</b>	<b>14 388.76</b>
126	6	N45-D-06-D		Tarla	4 000.00	3 516.30	113	Ve****	DE*****	Ab*****	80000	400000	0.879075	703.26	800.00
							90	Me***	DE*****	Ab*****	80000	400000	0.879075	703.26	800.00
							70	İz*****	DE*****	Ab*****	80000	400000	0.879075	703.26	800.00
							94	Ne*****	DE*****	Ab*****	80000	400000	0.879075	703.26	800.00
							101	Ra****	DE*****	Ab*****	80000	400000	0.879075	703.26	800.00
													<b>TOPLAM</b>	<b>3 516.30</b>	<b>4 000.00</b>

126	7	N45-D-06-D		Tarla	9 265.78	8 012.73	101	Ra*****	DE*****	Ab*****	185305	926578	0.864766	1 602.45	1 853.05
							94	Ne*****	DE*****	Ab*****	185316	926578	0.864766	1 602.55	1 853.16
							113	Ve****	DE*****	Ab*****	185319	926578	0.864766	1 602.58	1 853.19
							90	Me***	DE*****	Ab*****	185319	926578	0.864766	1 602.58	1 853.19
							70	İz*****	DE*****	Ab*****	185319	926578	0.864766	1 602.58	1 853.19
												<b>TOPLAM</b>	<b>8 012.73</b>	<b>9 265.78</b>	
127	1	N45-D-06-D		Tarla	46 125.03	37 101.25	78	Ma****	DE*****	İs***	2306251	4612502	0.804363	18 550.63	23 062.52
							58	Fa***	DE*****	İs***	2306251	4612502	0.804363	18 550.63	23 062.52
												<b>TOPLAM</b>	<b>37 101.25</b>	<b>46 125.03</b>	
127	2	N45-D-06-D		Tarla	54 738.57	44 019.46	87	Me*****	DE*****	Ab*****	1	1	0.804176	44 019.46	54 738.57
												<b>TOPLAM</b>	<b>44 019.46</b>	<b>54 738.57</b>	
127	3	N45-D-06-D		Tarla	54 064.31	43 494.90	98	Nu*****	DE*****	Ab*****	1	1	0.804503	43 494.90	54 064.31
												<b>TOPLAM</b>	<b>43 494.90</b>	<b>54 064.31</b>	
127	4	N45-D-06-D		Tarla	43 925.92	35 508.51	40	Ab*****	DE*****	Öm**	1	1	0.808373	35 508.51	43 925.92
												<b>TOPLAM</b>	<b>35 508.51</b>	<b>43 925.92</b>	
127	5	N45-D-06-D		Tarla	59 941.45	48 522.98	113	Ve****	DE*****	Ab*****	842824	5994147	0.809506	6 822.71	8 428.24
							94	Ne*****	DE*****	Ab*****	855068	5994147	0.809506	6 921.82	8 550.67
							114	Ze**	DE*****	Ab*****	872080	5994147	0.809506	7 059.54	8 720.80
							84	Me*****	DE*****	Ab*****	872486	5994147	0.809506	7 062.83	8 724.86
							116	Ze*****	DE*****	Ab*****	872497	5994147	0.809506	7 062.91	8 724.97
101	Ra*****	DE*****	Ab*****	1679192	5994147	0.809506	13 593.17	16 791.92							
												<b>TOPLAM</b>	<b>48 522.98</b>	<b>59 941.45</b>	
127	6	N45-D-06-D		Tarla	17 999.98	14 585.96	90	Me***	DE*****	Ab*****	899999	1799998	0.810332	7 292.98	8 999.99
							70	İz*****	DE*****	Ab*****	899999	1799998	0.810332	7 292.98	8 999.99
												<b>TOPLAM</b>	<b>14 585.96</b>	<b>17 999.98</b>	
128	1	N45-D-06-D		Tarla	73 728.02	59 880.62	192	Se*****	DE*****	Ab*****	1	1	0.812183	59 880.62	73 728.02
												<b>TOPLAM</b>	<b>59 880.62</b>	<b>73 728.02</b>	
128	2	N45-D-06-D		Tarla	73 728.04	59 947.06	192	Se*****	DE*****	Ab*****	1093599	7372805	0.813084	8 891.87	10 935.99
							82	Me*****	DE*****	Ab*****	1658764	7372805	0.813084	13 487.14	16 587.64

							38	Ab*****	DE*****	Ab*****	4620442	7372805	0.813084	37 568.05	46 204.41
													<b>TOPLAM</b>	<b>59 947.06</b>	<b>73 728.04</b>
128	3	N45-D-06-D		Tarla	73 727.97	59 888.55	82	Me*****	DE*****	Ab*****	1	1	0.812291	59 888.55	73 727.97
													<b>TOPLAM</b>	<b>59 888.55</b>	<b>73 727.97</b>
129	1	N45-D-06-D		Tarla	16 013.68	14 023.01	192	Se*****	DE*****	Ab*****	1	1	0.875689	14 023.01	16 013.68
													<b>TOPLAM</b>	<b>14 023.01</b>	<b>16 013.68</b>
129	2	N45-D-06-D		Tarla	16 013.67	14 044.07	38	Ab*****	DE*****	Ab*****	1	1	0.877005	14 044.07	16 013.67
													<b>TOPLAM</b>	<b>14 044.07</b>	<b>16 013.67</b>
129	3	N45-D-06-D		Tarla	16 013.68	14 063.55	82	Me*****	DE*****	Ab*****	1	1	0.878221	14 063.55	16 013.68
													<b>TOPLAM</b>	<b>14 063.55</b>	<b>16 013.68</b>
129	4	N45-D-06-D		Tarla	13 247.26	11 643.72	82	Me*****	DE*****	Ab*****	441575	1324725	0.878953	3 881.24	4 415.75
							192	Se*****	DE*****	Ab*****	441575	1324725	0.878953	3 881.24	4 415.75
							38	Ab*****	DE*****	Ab*****	441575	1324725	0.878953	3 881.24	4 415.75
													<b>TOPLAM</b>	<b>11 643.72</b>	<b>13 247.26</b>
129	5	N45-D-06-D		Tarla	6 355.47	5 609.23	87	Me*****	DE*****	Ab*****	1	1	0.882582	5 609.23	6 355.47
													<b>TOPLAM</b>	<b>5 609.23</b>	<b>6 355.47</b>
129	6	N45-D-11-A		Tarla	7 812.96	6 888.91	40	Ab*****	DE*****	Om**	1	1	0.881729	6 888.91	7 812.96
													<b>TOPLAM</b>	<b>6 888.91</b>	<b>7 812.96</b>
129	7	N45-D-11-A		Tarla	6 457.63	5 685.09	98	Nu*****	DE*****	Ab*****	1	1	0.880368	5 685.09	6 457.63
													<b>TOPLAM</b>	<b>5 685.09</b>	<b>6 457.63</b>
130	1	N45-D-06-C		Tarla	21 087.26	18 067.44	70	Iz*****	DE*****	Ab*****	520090	2108725	0.856794	4 456.10	5 200.91
							90	Me***	DE*****	Ab*****	521308	2108725	0.856794	4 466.54	5 213.08
							94	Ne*****	DE*****	Ab*****	521311	2108725	0.856794	4 466.56	5 213.11
							101	Ra****	DE*****	Ab*****	546016	2108725	0.856794	4 678.24	5 460.16
													<b>TOPLAM</b>	<b>18 067.44</b>	<b>21 087.26</b>
130	2	N45-D-06-C		Tarla	22 903.23	19 870.94	56	Fa*****	DE*****	Ab*****	1	1	0.867604	19 870.94	22 903.23
													<b>TOPLAM</b>	<b>19 870.94</b>	<b>22 903.23</b>
130	3	N45-D-06-C		Tarla	20 284.03	17 762.18	98	Nu*****	DE*****	Ab*****	1	1	0.875673	17 762.18	20 284.03
													<b>TOPLAM</b>	<b>17 762.18</b>	<b>20 284.03</b>
130	4	N45-D-06-D		Tarla	34 435.33	30 146.11	2	Ha***** ***** ***** *****			1	1	0.875441	30 146.11	34 435.33

														<b>TOPLAM</b>	<b>30 146.11</b>	<b>34 435.33</b>
130	5	N45-D-06-D		Tarla	42 447.70	37 239.95	98	Nu*****	DE*****	Ab*****	1	1	0.877314	37 239.95	42 447.70	
														<b>TOPLAM</b>	<b>37 239.95</b>	<b>42 447.70</b>
130	6	N45-D-11-A		Tarla	12 999.98	11 414.18	116	Ze*****	DE*****	Ab*****	260000	1299997	0.878015	2 282.84	2 600.00	
							114	Ze**	DE*****	Ab*****	260000	1299997	0.878015	2 282.84	2 600.00	
							84	Me*****	DE*****	Ab*****	260001	1299997	0.878015	2 282.84	2 600.00	
							113	Ve****	DE*****	Ab*****	519996	1299997	0.878015	4 565.65	5 199.97	
														<b>TOPLAM</b>	<b>11 414.18</b>	<b>12 999.98</b>
130	7	N45-D-11-A		Tarla	23 796.83	20 894.85	71	Ka***	DE*****	Ab*****	1	1	0.878052	20 894.85	23 796.83	
														<b>TOPLAM</b>	<b>20 894.85</b>	<b>23 796.83</b>
130	8	N45-D-11-A		Tarla	24 091.53	21 185.36	40	Ab*****	DE*****	Öm**	1	1	0.879370	21 185.36	24 091.53	
														<b>TOPLAM</b>	<b>21 185.36</b>	<b>24 091.53</b>
130	9	N45-D-11-A		Tarla	5 870.25	5 212.94	100	Öm**	DE*****	Hi***	1	1	0.888027	5 212.94	5 870.25	
														<b>TOPLAM</b>	<b>5 212.94</b>	<b>5 870.25</b>
131	1	N45-D-06-C		Tarla	57 216.72	46 985.50	111	Şe***	DE*****	İb****	1267260	5721673	0.821185	10 406.54	12 672.59	
							98	Nu*****	DE*****	Ab*****	4454413	5721673	0.821185	36 578.95	44 544.13	
														<b>TOPLAM</b>	<b>46 985.50</b>	<b>57 216.72</b>
131	2	N45-D-11-B		Tarla	57 216.21	46 271.04	90	Me***	DE*****	Ab*****	669202	5721617	0.808705	5 411.88	6 692.03	
							70	İz*****	DE*****	Ab*****	670786	5721617	0.808705	5 424.69	6 707.87	
							116	Ze*****	DE*****	Ab*****	715202	5721617	0.808705	5 783.88	7 152.03	
							114	Ze**	DE*****	Ab*****	715202	5721617	0.808705	5 783.88	7 152.03	
							113	Ve****	DE*****	Ab*****	715202	5721617	0.808705	5 783.88	7 152.02	
							94	Ne*****	DE*****	Ab*****	715202	5721617	0.808705	5 783.88	7 152.03	
							84	Me*****	DE*****	Ab*****	715203	5721617	0.808705	5 783.89	7 152.04	
							101	Ra****	DE*****	Ab*****	805618	5721617	0.808705	6 515.07	8 056.18	
														<b>TOPLAM</b>	<b>46 271.04</b>	<b>57 216.21</b>
131	3	N45-D-11-B		Tarla	57 216.31	46 220.89	40	Ab*****	DE*****	Öm**	2177368	5721632	0.807827	17 589.36	21 773.67	
							111	Şe***	DE*****	İb****	3544264	5721632	0.807827	28 631.53	35 442.64	
														<b>TOPLAM</b>	<b>46 220.89</b>	<b>57 216.31</b>

131	4	N45-D-11-B		Tarla	39 118.96	31 753.78	56	Fa*****	DE*****	Ab*****	1	1	0.811724	31 753.78	39 118.96
													<b>TOPLAM</b>	<b>31 753.78</b>	<b>39 118.96</b>
131	5	N45-D-11-B		Tarla	18 097.32	14 524.68	111	Şe***	DE*****	İb*****	1	1	0.802587	14 524.68	18 097.32
													<b>TOPLAM</b>	<b>14 524.68</b>	<b>18 097.32</b>
131	6	N45-D-11-B		Tarla	75 917.15	63 098.32	192	Se*****	DE*****	Ab*****	1	1	0.831147	63 098.32	75 917.15
													<b>TOPLAM</b>	<b>63 098.32</b>	<b>75 917.15</b>
131	7	N45-D-11-B		Tarla	75 917.15	63 320.10	38	Ab*****	DE*****	Ab*****	1	1	0.834068	63 320.10	75 917.15
													<b>TOPLAM</b>	<b>63 320.10</b>	<b>75 917.15</b>
131	8	N45-D-11-A		Tarla	75 917.03	64 743.61	82	Me*****	DE*****	Ab*****	1	1	0.852821	64 743.61	75 917.03
													<b>TOPLAM</b>	<b>64 743.61</b>	<b>75 917.03</b>
132	1	N45-D-11-B		Tarla	36 735.05	31 322.42	50	At****	DE*****	Hü****	1	1	0.852658	31 322.42	36 735.05
													<b>TOPLAM</b>	<b>31 322.42</b>	<b>36 735.05</b>
132	2	N45-D-11-B		Tarla	36 735.05	30 669.08	68	İs****	DE*****	Hü****	1	1	0.834872	30 669.08	36 735.05
													<b>TOPLAM</b>	<b>30 669.08</b>	<b>36 735.05</b>
132	3	N45-D-11-B		Tarla	36 735.05	30 169.70	50	At****	DE*****	Hü****	1	1	0.821278	30 169.70	36 735.05
													<b>TOPLAM</b>	<b>30 169.70</b>	<b>36 735.05</b>
132	4	N45-D-11-B		Tarla	36 735.05	29 951.60	86	Me*****	DE*****	Hü****	327963	3673505	0.815341	2 674.02	3 279.63
							68	İs****	DE*****	Hü****	3345542	3673505	0.815341	27 277.58	33 455.42
													<b>TOPLAM</b>	<b>29 951.60</b>	<b>36 735.05</b>
132	5	N45-D-11-B		Tarla	36 735.05	29 917.15	50	At****	DE*****	Hü****	1	1	0.814403	29 917.15	36 735.05
													<b>TOPLAM</b>	<b>29 917.15</b>	<b>36 735.05</b>
132	6	N45-D-11-B		Tarla	36 735.05	29 920.86	68	İs****	DE*****	Hü****	1	1	0.814504	29 920.86	36 735.05
													<b>TOPLAM</b>	<b>29 920.86</b>	<b>36 735.05</b>
132	7	N45-D-11-B		Tarla	36 735.11	30 192.14	92	Mu*****	DE*****	Hü****	1	1	0.821888	30 192.14	36 735.11
													<b>TOPLAM</b>	<b>30 192.14</b>	<b>36 735.11</b>
132	8	N45-D-11-B		Tarla	36 735.05	30 198.82	50	At****	DE*****	Hü****	1	1	0.822071	30 198.82	36 735.05
													<b>TOPLAM</b>	<b>30 198.82</b>	<b>36 735.05</b>
132	9	N45-D-11-B		Tarla	136 306.81	111 828.41	54	Ce****	DE*****	Ha***	1	1	0.820417	111 828.41	136 306.81
													<b>TOPLAM</b>	<b>111 828.41</b>	<b>136 306.81</b>
132	10	N45-D-11-B		Tarla	54 762.50	44 818.04	43	Ab*****	DE*****	Ha***	1	1	0.818407	44 818.04	54 762.50
													<b>TOPLAM</b>	<b>44 818.04</b>	<b>54 762.50</b>
133	1	N45-D-11-B		Tarla	119 183.85	96 688.22	85	Me*****	DE*****	Ha***	1	1	0.811253	96 688.22	119 183.85



														<b>TOPLAM</b>	<b>7 540.76</b>	<b>9 450.01</b>
134	6	N45-D-12-A		Tarla	9 450.01	7 526.13	50	At****	DE*****	Hü*****	1	1	0.796415	7 526.13	9 450.01	
														<b>TOPLAM</b>	<b>7 526.13</b>	<b>9 450.01</b>
134	7	N45-D-12-A		Tarla	9 450.01	7 501.51	68	İs****	DE*****	Hü*****	1	1	0.793810	7 501.51	9 450.01	
														<b>TOPLAM</b>	<b>7 501.51</b>	<b>9 450.01</b>
134	8	N45-D-12-A		Tarla	9 450.04	7 503.85	92	Mu*****	DE*****	Hü*****	1	1	0.794055	7 503.85	9 450.04	
														<b>TOPLAM</b>	<b>7 503.85</b>	<b>9 450.04</b>
135	1	N45-D-12-A		Tarla	80 174.86	64 451.28	42	Ab*****	DE*****	Şü***	1	1	0.803884	64 451.28	80 174.86	
														<b>TOPLAM</b>	<b>64 451.28</b>	<b>80 174.86</b>
135	2	N45-D-12-A		Tarla	44 338.43	35 155.94	62	Fu**	DE*****	Me*****	1	1	0.792900	35 155.94	44 338.43	
														<b>TOPLAM</b>	<b>35 155.94</b>	<b>44 338.43</b>
136	1	N45-D-12-A		Tarla	73 427.18	58 220.41	180	Yi****	DE*****	Ze**	127012	7342716	0.792900	1 007.08	1 270.12	
							178	Öm**	DE*****	Ze**	127012	7342716	0.792900	1 007.08	1 270.12	
							172	Bu****	DE*****	Ze**	127012	7342716	0.792900	1 007.08	1 270.12	
							179	Öz***	DE*****	Ze**	127012	7342716	0.792900	1 007.08	1 270.12	
							174	Me****	DE*****	Ze**	127012	7342716	0.792900	1 007.08	1 270.12	
							177	Or***	DE*****	Ze**	127012	7342716	0.792900	1 007.08	1 270.12	
							181	Yu***	DE*****	Ze**	127012	7342716	0.792900	1 007.08	1 270.12	
							175	Me**	DE*****	Ze**	473678	7342716	0.792900	3 755.80	4 736.79	
							176	Mi*****	DE*****	Ze**	473678	7342716	0.792900	3 755.80	4 736.79	
							93	Mü*****	DE*****	Ma****	5506276	7342716	0.792900	43 659.26	55 062.76	
														<b>TOPLAM</b>	<b>58 220.41</b>	<b>73 427.18</b>
136	2	N45-D-12-A		Tarla	12 239.50	9 704.70	115	Ze***	DE*****	Ab**	1	1	0.792900	9 704.70	12 239.50	
														<b>TOPLAM</b>	<b>9 704.70</b>	<b>12 239.50</b>
136	3	N45-D-12-A		Tarla	12 239.50	9 704.70	115	Ze***	DE*****	Ab**	148668	1223950	0.792900	1 178.79	1 486.68	
							63	Ha***	DE*****	Ah***	537641	1223950	0.792900	4 262.95	5 376.41	
							127	Yü****	GÜ***	Ah***	537641	1223950	0.792900	4 262.95	5 376.41	
														<b>TOPLAM</b>	<b>9 704.70</b>	<b>12 239.50</b>
136	4	N45-D-12-A		Tarla	12 239.54	9 704.73	115	Ze***	DE*****	Ab**	12982	1223955	0.792900	102.93	129.82	
							80	Me****	DE*****	Ah***	135691	1223955	0.792900	1 075.89	1 356.91	
							95	Ne*****	DE*****	Ah***	537641	1223955	0.792900	4 262.95	5 376.41	

							108	Se****	DE*****	Ah***	537641	1223955	0.792900	4 262.95	5 376.41
													<b>TOPLAM</b>	<b>9 704.73</b>	<b>12 239.54</b>
136	5	N45-D-12-A		Tarla	12 239.54	9 704.73	80	Me****	DE*****	Ah***	148672	1223954	0.792900	1 178.82	1 486.72
							102	Ri****	DE*****	Ah***	537641	1223954	0.792900	4 262.95	5 376.41
							109	Sü*****	DE*****	Ah***	537641	1223954	0.792900	4 262.95	5 376.41
													<b>TOPLAM</b>	<b>9 704.73</b>	<b>12 239.54</b>
136	6	N45-D-12-A		Tarla	12 239.85	9 703.76	106	Se****	DE*****	Ah***	537708	1223985	0.792801	4 262.95	5 377.08
							80	Me****	DE*****	Ah***	686277	1223985	0.792801	5 440.81	6 862.77
													<b>TOPLAM</b>	<b>9 703.76</b>	<b>12 239.85</b>
136	7	N45-D-12-A		Tarla	12 239.50	9 704.70	80	Me****	DE*****	Ah***	148668	1223950	0.792900	1 178.79	1 486.68
							89	Me****	DE*****	Ah***	537641	1223950	0.792900	4 262.95	5 376.41
							12	Fa***	AS***	Ah***	537641	1223950	0.792900	4 262.95	5 376.41
													<b>TOPLAM</b>	<b>9 704.70</b>	<b>12 239.50</b>
136	8	N45-D-12-A		Tarla	68 456.13	54 198.10	170	Se***	DA*	İs****	1	1	0.791720	54 198.10	68 456.13
													<b>TOPLAM</b>	<b>54 198.10</b>	<b>68 456.13</b>
136	9	N45-D-12-A		Tarla	76 544.76	60 433.97	73	Ka***	DE*****	İb****	1	1	0.789525	60 433.97	76 544.76
													<b>TOPLAM</b>	<b>60 433.97</b>	<b>76 544.76</b>
136	10	N45-D-12-A		Tarla	71 176.61	56 029.88	76	Ma****	DE*****	İb****	1	1	0.787195	56 029.88	71 176.61
													<b>TOPLAM</b>	<b>56 029.88</b>	<b>71 176.61</b>
137	1	N45-D-12-A		Tarla	13 243.47	10 600.91	198	Mu*****	DE*****	Hü****	1	1	0.800463	10 600.91	13 243.47
													<b>TOPLAM</b>	<b>10 600.91</b>	<b>13 243.47</b>
137	2	N45-D-12-A		Tarla	13 243.49	10 378.18	50	At****	DE*****	Hü****	1	1	0.783644	10 378.18	13 243.49
													<b>TOPLAM</b>	<b>10 378.18</b>	<b>13 243.49</b>
137	3	N45-D-12-A		Tarla	6 741.84	5 281.71	43	Ab*****	DE*****	Ha***	1	1	0.783423	5 281.71	6 741.84
													<b>TOPLAM</b>	<b>5 281.71</b>	<b>6 741.84</b>
137	4	N45-D-12-A		Tarla	6 741.82	5 257.03	54	Ce****	DE*****	Ha***	1	1	0.779764	5 257.03	6 741.82
													<b>TOPLAM</b>	<b>5 257.03</b>	<b>6 741.82</b>
137	5	N45-D-12-A		Tarla	6 741.83	5 224.60	85	Me*****	DE*****	Ha***	1	1	0.774952	5 224.60	6 741.83
													<b>TOPLAM</b>	<b>5 224.60</b>	<b>6 741.83</b>
137	6	N45-D-12-A		Tarla	6 741.81	5 215.77	43	Ab*****	DE*****	Ha***	1	1	0.773645	5 215.77	6 741.81
													<b>TOPLAM</b>	<b>5 215.77</b>	<b>6 741.81</b>

137	7	N45-D-12-A		Tarla	15 426.43	12 144.51	173	Do***	DE*****	Ma****	1	1	0.787253	12 144.51	15 426.43
													<b>TOPLAM</b>	<b>12 144.51</b>	<b>15 426.43</b>
137	8	N45-D-12-A		Tarla	15 272.36	12 038.86	93	Mü*****	DE*****	Ma****	1	1	0.788278	12 038.86	15 272.36
													<b>TOPLAM</b>	<b>12 038.86</b>	<b>15 272.36</b>
137	9	N45-D-12-A		Tarla	15 122.76	11 934.21	73	Ka***	DE*****	İb****	1	1	0.789156	11 934.21	15 122.76
													<b>TOPLAM</b>	<b>11 934.21</b>	<b>15 122.76</b>
137	10	N45-D-12-A		Tarla	3 743.96	2 978.75	109	Sü*****	DE*****	Ah***	2660	374397	0.795615	21.16	26.60
							115	Ze***	DE*****	Ab**	371737	374397	0.795615	2 957.59	3 717.36
													<b>TOPLAM</b>	<b>2 978.75</b>	<b>3 743.96</b>
137	11	N45-D-12-A		Tarla	3 743.95	2 933.92	63	Ha***	DE*****	Ah***	148757	374395	0.783643	1 165.72	1 487.57
							12	Fa***	AS***	Ah***	225638	374395	0.783643	1 768.20	2 256.38
													<b>TOPLAM</b>	<b>2 933.92</b>	<b>3 743.95</b>
137	12	N45-D-12-A		Tarla	3 743.95	2 933.92	80	Me****	DE*****	Ah***	148757	374395	0.783643	1 165.72	1 487.57
							102	Ri****	DE*****	Ah***	225638	374395	0.783643	1 768.20	2 256.38
													<b>TOPLAM</b>	<b>2 933.92</b>	<b>3 743.95</b>
137	13	N45-D-12-A		Tarla	3 743.94	2 977.44	109	Sü*****	DE*****	Ah***	72786	374395	0.795269	578.84	727.86
							95	Ne*****	DE*****	Ah***	74911	374395	0.795269	595.74	749.11
							106	Se****	DE*****	Ah***	75184	374395	0.795269	597.91	751.84
							63	Ha***	DE*****	Ah***	75757	374395	0.795269	602.47	757.57
							80	Me****	DE*****	Ah***	75757	374395	0.795269	602.47	757.57
													<b>TOPLAM</b>	<b>2 977.44</b>	<b>3 743.94</b>
137	14	N45-D-12-A		Tarla	14 808.03	11 697.16	62	Fu**	DE*****	Me*****	1	1	0.789920	11 697.16	14 808.03
													<b>TOPLAM</b>	<b>11 697.16</b>	<b>14 808.03</b>
138	1	N45-D-12-A		Tarla	8 000.00	6 189.15	50	At****	DE*****	Hü*****	163630	800000	0.773644	1 265.91	1 636.30
							198	Mu*****	DE*****	Hü*****	636370	800000	0.773644	4 923.24	6 363.70
													<b>TOPLAM</b>	<b>6 189.15</b>	<b>8 000.00</b>
138	2	N45-D-12-A		Tarla	15 672.63	12 125.02	198	Mu*****	DE*****	Hü*****	197005	1567263	0.773643	1 524.12	1 970.05
							50	At****	DE*****	Hü*****	1370258	1567263	0.773643	10 600.91	13 702.58
													<b>TOPLAM</b>	<b>12 125.02</b>	<b>15 672.63</b>

138	3	N45-D-12-A		Tarla	5 918.15	4 578.54	43	Ab*****	DE*****	Ha***	1	1	0.773644	4 578.54	5 918.15
													<b>TOPLAM</b>	<b>4 578.54</b>	<b>5 918.15</b>
138	4	N45-D-12-A		Tarla	5 902.32	4 566.29	54	Ce***	DE*****	Ha***	1	1	0.773643	4 566.29	5 902.32
													<b>TOPLAM</b>	<b>4 566.29</b>	<b>5 902.32</b>
138	5	N45-D-12-A		Tarla	5 944.24	4 598.72	85	Me*****	DE*****	Ha***	1	1	0.773643	4 598.72	5 944.24
													<b>TOPLAM</b>	<b>4 598.72</b>	<b>5 944.24</b>
138	6	N45-D-12-A		Tarla	5 907.90	4 570.61	43	Ab*****	DE*****	Ha***	1	1	0.773644	4 570.61	5 907.90
													<b>TOPLAM</b>	<b>4 570.61</b>	<b>5 907.90</b>
138	7	N45-D-12-A		Tarla	14 776.12	11 431.45	173	Do***	DE*****	Ma****	1	1	0.773644	11 431.45	14 776.12
													<b>TOPLAM</b>	<b>11 431.45</b>	<b>14 776.12</b>
138	8	N45-D-12-A		Tarla	14 912.68	11 537.10	93	Mü*****	DE*****	Ma****	1	1	0.773644	11 537.10	14 912.68
													<b>TOPLAM</b>	<b>11 537.10</b>	<b>14 912.68</b>
138	9	N45-D-12-A		Tarla	15 047.74	11 641.75	73	Ka***	DE*****	İb****	1	1	0.773654	11 641.75	15 047.74
													<b>TOPLAM</b>	<b>11 641.75</b>	<b>15 047.74</b>
138	10	N45-D-12-A		Tarla	3 795.54	2 938.48	106	Se***	DE*****	Ah***	151162	379554	0.774193	1 170.28	1 511.62
							127	Yü***	GÜ***	Ah***	228392	379554	0.774193	1 768.20	2 283.92
													<b>TOPLAM</b>	<b>2 938.48</b>	<b>3 795.54</b>
138	11	N45-D-12-A		Tarla	3 795.55	2 936.40	115	Ze***	DE*****	Ab**	1	1	0.773643	2 936.40	3 795.55
													<b>TOPLAM</b>	<b>2 936.40</b>	<b>3 795.55</b>
138	12	N45-D-12-A		Tarla	3 795.52	2 936.39	109	Sü*****	DE*****	Ah***	150998	379551	0.773647	1 168.19	1 509.98
							108	Se***	DE*****	Ah***	228553	379551	0.773647	1 768.20	2 285.54
													<b>TOPLAM</b>	<b>2 936.39</b>	<b>3 795.52</b>
138	13	N45-D-12-A		Tarla	3 795.57	2 940.65	95	Ne*****	DE*****	Ah***	151332	379558	0.774760	1 172.46	1 513.32
							89	Me****	DE*****	Ah***	228226	379558	0.774760	1 768.20	2 282.25
													<b>TOPLAM</b>	<b>2 940.65</b>	<b>3 795.57</b>
138	14	N45-D-12-A		Tarla	15 334.91	11 878.80	62	Fu**	DE*****	Me*****	1	1	0.774625	11 878.80	15 334.91
													<b>TOPLAM</b>	<b>11 878.80</b>	<b>15 334.91</b>
139	1	N45-D-12-A		Tarla	30 853.07	23 921.03	98	Nu*****	DE*****	Ab*****	1	1	0.775321	23 921.03	30 853.07
													<b>TOPLAM</b>	<b>23 921.03</b>	<b>30 853.07</b>
139	2	N45-D-12-A		Tarla	30 911.71	23 991.05	71	Ka***	DE*****	Ab*****	1545585	3091171	0.776115	11 995.52	15 455.85
							56	Fa*****	DE*****	Ab*****	1545586	3091171	0.776115	11 995.53	15 455.86

													<b>TOPLAM</b>	<b>23 991.05</b>	<b>30 911.71</b>
139	3	N45-D-12-A		Tarla	30 564.71	23 750.61	98	Nu*****	DE*****	Ab*****	29588	3056464	0.777060	229.92	295.88
							116	Ze*****	DE*****	Ab*****	188657	3056464	0.777060	1 465.98	1 886.58
							114	Ze**	DE*****	Ab*****	188657	3056464	0.777060	1 465.98	1 886.58
							84	Me*****	DE*****	Ab*****	188657	3056464	0.777060	1 465.98	1 886.58
							113	Ve***	DE*****	Ab*****	492181	3056464	0.777060	3 824.55	4 921.82
							90	Me***	DE*****	Ab*****	492181	3056464	0.777060	3 824.55	4 921.82
							70	İz*****	DE*****	Ab*****	492181	3056464	0.777060	3 824.55	4 921.82
							94	Ne*****	DE*****	Ab*****	492181	3056464	0.777060	3 824.55	4 921.82
							101	Ra****	DE*****	Ab*****	492181	3056464	0.777060	3 824.55	4 921.82
													<b>TOPLAM</b>	<b>23 750.61</b>	<b>30 564.71</b>
139	4	N45-D-12-A		Tarla	26 328.34	20 482.48	40	Ab*****	DE*****	Öm**	1	1	0.777963	20 482.48	26 328.34
													<b>TOPLAM</b>	<b>20 482.48</b>	<b>26 328.34</b>
139	5	N45-D-12-A		Tarla	9 521.16	7 415.29	23	Ab*****	BÜ*****	Me***	10780	952115	0.778822	83.96	107.80
							27	Az***	BÜ*****	Me***	64796	952115	0.778822	504.65	647.96
							135	Em***	SA****	Me***	64796	952115	0.778822	504.65	647.96
							35	Şe***	BÜ*****	Me***	64796	952115	0.778822	504.65	647.96
							98	Nu*****	DE*****	Ab*****	74998	952115	0.778822	584.10	749.98
							40	Ab*****	DE*****	Öm**	93301	952115	0.778822	726.65	933.01
							56	Fa*****	DE*****	Ab*****	93301	952115	0.778822	726.65	933.01
							71	Ka***	DE*****	Ab*****	93327	952115	0.778822	726.85	933.27
							168	Me****	BÜ*****	Ab*****	186850	952115	0.778822	1 455.23	1 868.50
							136	İm***	SA****	Ab*****	205170	952115	0.778822	1 597.91	2 051.70
													<b>TOPLAM</b>	<b>7 415.29</b>	<b>9 521.16</b>
139	6	N45-D-12-A		Tarla	9 083.24	7 075.70	143	Hü****	TA****	Ha***	1	1	0.778984	7 075.70	9 083.24
													<b>TOPLAM</b>	<b>7 075.70</b>	<b>9 083.24</b>
139	7	N45-D-12-A		Tarla	50 551.84	39 752.19	193	Me*****	GÜ***	Şe*****	14908	5055184	0.786365	117.23	149.08
							195	Sü*****	BÜ*****	Cu***	42276	5055184	0.786365	332.44	422.76
							98	Nu*****	DE*****	Ab*****	45059	5055184	0.786365	354.33	450.59
							31	İb*****	BÜ*****	Ab*****	46214	5055184	0.786365	363.41	462.14

168	Me****	BÜ*****	Ab*****	53548	5055184	0.786365	421.08	535.48
128	Mu**	İL****	Ma****	78985	5055184	0.786365	621.11	789.85
148	Me****	TA****	Şe****	89670	5055184	0.786365	705.13	896.70
149	Me*****	TA****	Da***	105007	5055184	0.786365	825.74	1 050.07
138	Ab*****	TA****	Hü*****	415497	5055184	0.786365	3 267.33	4 154.98
197	Ve*****			4164020	5055184	0.786365	32 744.39	41 640.20
	İs****	TA****	Ab*****					
	Ha***	BA***	Ab*****					
	Me****	TA****	Ab*****					
	Ma****	TA****	Ab*****					
	He***	TA****	Ab*****					
	Ma****	TA****	Ha***					
	Me*****	TA****	Ha***					
	Su***	ER***	Ha***					
	Ce****	OK***	Ha***					
	Ze***	AY*****	Ha***					
	Sa**	TA****	Ah***					
	Al*****	TA****	Ah***					
	Ha***	ÖZ***	Ah***					
	Ey***	CA****	Ah***					
	Fa****	GÖ*****	Ah***					
	Ay***	TA****	Me****					
	Se****	TA****	Me*****					
	Me****	TA****	Me*****					
	Öm**	TA****	Me*****					
	Se***	TA****	Me*****					
	Fa****	TA****	Me*****					
	Su*****	TA****	Ra*****					
	İr***	TA****	Yu***					
	Ab*****	TA****	Yu***					
	Er***	ÇE***	Yu***					
	Ze**	TA****	Yu***					
	Mü*****	ÖZ*****	Yu***					
	Mu***	TA****	Yu***					
	Le***	TA****	Yu***					
	Ha***	TA****	Yu***					
	Gü*****	ÇO****	Yu***					
	Sa****	TO***	Ha***					
	Ha****	Yİ****	Ha***					
	Me*****	AK****	Ha***					
	Ma****	AK****	Ha***					
	Ze****	KA****	Ha***					
	Öm**	AK****	Ha***					
	Ha***	Kİ***	Ha***					
	Se****	TA****	Ha***					
	Sa**	SÜ***	Ha***					
	Sü*****	Kİ****	Ah***					
	Hü*****	TA****	Ha***					

														<b>TOPLAM</b>	<b>39 752.19</b>	<b>50 551.84</b>
140	1	N45-D-12-A		Tarla	24 894.06	19 662.96	98	Nu*****	DE*****	Ab*****	1	1	0.789865	19 662.96	24 894.06	
														<b>TOPLAM</b>	<b>19 662.96</b>	<b>24 894.06</b>
140	2	N45-D-12-A		Tarla	24 179.36	19 108.69	56	Fa*****	DE*****	Ab*****	888010	2417936	0.790289	7 017.85	8 880.10	
							71	Ka***	DE*****	Ab*****	1529926	2417936	0.790289	12 090.84	15 299.26	
														<b>TOPLAM</b>	<b>19 108.69</b>	<b>24 179.36</b>
140	3	N45-D-12-A		Tarla	26 381.68	20 859.13	40	Ab*****	DE*****	Öm**	475495	2638169	0.790667	3 759.58	4 754.95	
							98	Nu*****	DE*****	Ab*****	489056	2638169	0.790667	3 866.80	4 890.56	
							71	Ka***	DE*****	Ab*****	1673618	2638169	0.790667	13 232.75	16 736.18	
														<b>TOPLAM</b>	<b>20 859.13</b>	<b>26 381.68</b>
140	4	N45-D-12-A		Tarla	29 667.00	23 461.73	40	Ab*****	DE*****	Öm**	1	1	0.790836	23 461.73	29 667.00	
														<b>TOPLAM</b>	<b>23 461.73</b>	<b>29 667.00</b>
140	5	N45-D-12-A		Tarla	3 487.12	2 836.33	98	Nu*****	DE*****	Ab*****	1	1	0.813373	2 836.33	3 487.12	
														<b>TOPLAM</b>	<b>2 836.33</b>	<b>3 487.12</b>
140	6	N45-D-12-A		Tarla	3 487.13	2 732.67	40	Ab*****	DE*****	Öm**	1	1	0.783644	2 732.67	3 487.13	
														<b>TOPLAM</b>	<b>2 732.67</b>	<b>3 487.13</b>
140	7	N45-D-12-A		Tarla	3 487.12	2 732.66	56	Fa*****	DE*****	Ab*****	116238	348712	0.783644	910.89	1 162.38	
							71	Ka***	DE*****	Ab*****	232474	348712	0.783644	1 821.77	2 324.74	
														<b>TOPLAM</b>	<b>2 732.66</b>	<b>3 487.12</b>
140	8	N45-D-12-A		Tarla	3 487.20	2 732.72	116	Ze*****	DE*****	Ab*****	43590	348720	0.783643	341.59	435.90	
							114	Ze**	DE*****	Ab*****	43590	348720	0.783643	341.59	435.90	
							113	Ve***	DE*****	Ab*****	43590	348720	0.783643	341.59	435.90	
							90	Me***	DE*****	Ab*****	43590	348720	0.783643	341.59	435.90	
							70	İz*****	DE*****	Ab*****	43590	348720	0.783643	341.59	435.90	
							94	Ne*****	DE*****	Ab*****	43590	348720	0.783643	341.59	435.90	
							101	Ra****	DE*****	Ab*****	43590	348720	0.783643	341.59	435.90	
							84	Me*****	DE*****	Ab*****	43590	348720	0.783643	341.59	435.90	
														<b>TOPLAM</b>	<b>2 732.72</b>	<b>3 487.20</b>
141	1	N45-D-12-A		Tarla	14 239.81	11 204.54	168	Me****	BÜ*****	Ab*****	15354	1423982	0.786846	120.81	153.54	
							36	Yü***	BÜ*****	Ab*****	1408628	1423982	0.786846	11 083.73	14 086.27	
														<b>TOPLAM</b>	<b>11 204.54</b>	<b>14 239.81</b>

141	2	N45-D-12-A		Tarla	13 164.04	10 360.84	168	Me****	BÜ*****	Ab*****	1	1	0.787056	10 360.84	13 164.04
													<b>TOPLAM</b>	<b>10 360.84</b>	<b>13 164.04</b>
141	3	N45-D-12-A		Tarla	16 366.63	12 884.25	168	Me****	BÜ*****	Ab*****	57306	1636662	0.787227	451.13	573.06
							31	İb****	BÜ*****	Ab*****	1579356	1636662	0.787227	12 433.12	15 793.57
													<b>TOPLAM</b>	<b>12 884.25</b>	<b>16 366.63</b>
141	4	N45-D-12-A		Tarla	22 015.56	17 345.41	168	Me****	BÜ*****	Ab*****	138405	2201556	0.787871	1 090.45	1 384.05
							193	Me*****	GÜ***	Şe****	504628	2201556	0.787871	3 975.82	5 046.28
							185	Ve*****			1558523	2201556	0.787871	12 279.15	15 585.23
								Ab*****	GÜ***	İb****					
								Ab*****	GÜ***	İb****					
								Ab*****	GÜ***	İb****					
								Ce***	GÜ***	İb****					
													<b>TOPLAM</b>	<b>17 345.41</b>	<b>22 015.56</b>
141	5	N45-D-12-A		Tarla	37 497.68	29 530.06	18	At***	BE***	Mu*****	548356	3749769	0.787517	4 318.39	5 483.56
							19	Ku*****	BE***	Ah***	3201413	3749769	0.787517	25 211.66	32 014.12
													<b>TOPLAM</b>	<b>29 530.06</b>	<b>37 497.68</b>
142	1	N45-D-12-A		Tarla	51 751.23	40 795.01	128	Mu**	İL****	Ma****	1	1	0.788291	40 795.01	51 751.23
													<b>TOPLAM</b>	<b>40 795.01</b>	<b>51 751.23</b>
142	2	N45-D-12-A		Tarla	18 128.54	14 302.71	154	Me*****	TA****	Da***	48061	1812854	0.788961	379.18	480.61
							148	Me****	TA****	Şe*****	1764793	1812854	0.788961	13 923.53	17 647.93
													<b>TOPLAM</b>	<b>14 302.71</b>	<b>18 128.54</b>
142	3	N45-D-12-A		Tarla	10 382.07	8 186.10	142	Ah***	TA****	Da***	519104	1038208	0.788484	4 093.05	5 191.03
							157	Si***	TA****	Hü*****	519104	1038208	0.788484	4 093.05	5 191.04
													<b>TOPLAM</b>	<b>8 186.10</b>	<b>10 382.07</b>
143	1	N45-D-12-A		Tarla	24 904.52	19 639.50	149	Me*****	TA****	Da***	414322	2490454	0.788592	3 267.31	4 143.22
							147	Me****	TA****	Da***	519033	2490454	0.788592	4 093.05	5 190.33
							151	Me*****	TA****	Da***	519033	2490454	0.788592	4 093.05	5 190.33
							152	Me*****	TA****	Da***	519033	2490454	0.788592	4 093.05	5 190.33
							196	Me*****	TA****	İb*****	519033	2490454	0.788592	4 093.05	5 190.33
													<b>TOPLAM</b>	<b>19 639.50</b>	<b>24 904.52</b>
143	2	N45-D-12-A		Tarla	15 007.68	11 838.35	146	Ma****	TA****	Se****	103450	1500768	0.788819	816.03	1 034.50

							145	Ma****	TA****	Fa****	103450	1500768	0.788819	816.03	1 034.50
							155	Me*****	TA****	Fa****	103450	1500768	0.788819	816.03	1 034.50
							24	Ab*****	BÜ*****	Me****	1190418	1500768	0.788819	9 390.26	11 904.19
													<b>TOPLAM</b>	<b>11 838.35</b>	<b>15 007.68</b>
<b>143</b>	<b>3</b>	N45-D-12-A		Tarla	13 578.90	10 716.04	146	Ma****	TA****	Se****	312419	1357887	0.789168	2 465.52	3 124.20
							155	Me*****	TA****	Fa****	312419	1357887	0.789168	2 465.52	3 124.20
							145	Ma****	TA****	Fa****	317226	1357887	0.789168	2 503.45	3 172.26
							138	Ab*****	TA****	Hü*****	415823	1357887	0.789168	3 281.55	4 158.24
													<b>TOPLAM</b>	<b>10 716.04</b>	<b>13 578.90</b>
<b>143</b>	<b>4</b>	N45-D-12-A		Tarla	29 109.91	22 939.44	146	Ma****	TA****	Se****	365381	2910991	0.788029	2 879.31	3 653.81
							155	Me*****	TA****	Fa****	414621	2910991	0.788029	3 267.33	4 146.21
							139	Ab*****	TA****	Şe*****	426166	2910991	0.788029	3 358.31	4 261.66
							156	Me*****	TA****	Şe*****	426205	2910991	0.788029	3 358.62	4 262.05
							141	Ab*****	TA****	Şe*****	426206	2910991	0.788029	3 358.63	4 262.06
							153	Me*****	TA****	Şe*****	426206	2910991	0.788029	3 358.63	4 262.06
							150	Me*****	TA****	Şe*****	426206	2910991	0.788029	3 358.63	4 262.06
													<b>TOPLAM</b>	<b>22 939.44</b>	<b>29 109.91</b>
<b>144</b>	<b>1</b>	N45-D-12-A		Tarla	1 003.10	776.04	146	Ma****	TA****	Se****	50155	100310	0.773647	388.02	501.55
							145	Ma****	TA****	Fa****	50155	100310	0.773647	388.02	501.55
													<b>TOPLAM</b>	<b>776.04</b>	<b>1 003.10</b>
<b>144</b>	<b>2</b>	N45-D-12-A		Tarla	2 528.36	1 956.05	141	Ab*****	TA****	Şe*****	50559	252835	0.773644	391.15	505.59
							153	Me*****	TA****	Şe*****	50559	252835	0.773644	391.15	505.59
							150	Me*****	TA****	Şe*****	50559	252835	0.773644	391.15	505.59
							156	Me*****	TA****	Şe*****	50561	252835	0.773644	391.16	505.61
							139	Ab*****	TA****	Şe*****	50597	252835	0.773644	391.44	505.97
													<b>TOPLAM</b>	<b>1 956.05</b>	<b>2 528.36</b>
<b>144</b>	<b>3</b>	N45-D-12-A		Tarla	1 284.66	993.87	136	İm***	SA****	Ab*****	40336	128466	0.773644	312.06	403.36
							134	Ek***	SA****	Şe*****	88130	128466	0.773644	681.81	881.30
													<b>TOPLAM</b>	<b>993.87</b>	<b>1 284.66</b>
<b>144</b>	<b>4</b>	N45-D-12-A		Tarla	1 632.94	1 263.31	136	İm***	SA****	Ab*****	37688	163294	0.773641	291.57	376.88

						13	Yu***	AS***	Ha***	125606	163294	0.773641	971.74	1 256.06	
												<b>TOPLAM</b>	<b>1 263.31</b>	<b>1 632.94</b>	
144	5	N45-D-12-A		Tarla	1 788.14	1 383.38	136	İm***	SA****	Ab*****	1	1	0.773642	1 383.38	1 788.14
												<b>TOPLAM</b>	<b>1 383.38</b>	<b>1 788.14</b>	
144	6	N45-D-12-A		Tarla	6 354.39	4 916.03	31	İb*****	BÜ*****	Ab*****	1	1	0.773643	4 916.03	6 354.39
												<b>TOPLAM</b>	<b>4 916.03</b>	<b>6 354.39</b>	
144	7	N45-D-12-A		Tarla	4 094.53	3 167.71	168	Me****	BÜ*****	Ab*****	1	1	0.773644	3 167.71	4 094.53
												<b>TOPLAM</b>	<b>3 167.71</b>	<b>4 094.53</b>	
145	1	N45-D-12-A		Tarla	3 116.22	2 410.84	168	Me****	BÜ*****	Ab*****	1	1	0.773642	2 410.84	3 116.22
												<b>TOPLAM</b>	<b>2 410.84</b>	<b>3 116.22</b>	
145	2	N45-D-12-A		Tarla	8 413.94	6 509.39	23	Ab*****	BÜ*****	Me****	93488	841392	0.773644	723.27	934.88
							30	Hü*****	BÜ*****	Me****	93488	841392	0.773644	723.27	934.88
							34	Su**	BÜ*****	Me****	93488	841392	0.773644	723.27	934.88
							25	Al*	BÜ*****	Me****	93488	841392	0.773644	723.27	934.88
							28	Di***	BÜ*****	Öm**	93488	841392	0.773644	723.27	934.88
							29	Ha***	BÜ*****	Me****	93488	841392	0.773644	723.27	934.88
							27	Az***	BÜ*****	Me****	93488	841392	0.773644	723.27	934.88
							135	Em***	SA****	Me****	93488	841392	0.773644	723.27	934.88
							35	Şe***	BÜ*****	Me****	93488	841392	0.773644	723.27	934.88
												<b>TOPLAM</b>	<b>6 509.39</b>	<b>8 413.94</b>	
146	1	N45-D-12-A		Tarla	17 704.36	13 995.53	141	Ab*****	TA****	Şe*****	354086	1770434	0.790513	2 799.10	3 540.86
							156	Me*****	TA****	Şe*****	354086	1770434	0.790513	2 799.10	3 540.86
							153	Me*****	TA****	Şe*****	354086	1770434	0.790513	2 799.10	3 540.86
							150	Me*****	TA****	Şe*****	354086	1770434	0.790513	2 799.10	3 540.86
							139	Ab*****	TA****	Şe*****	354090	1770434	0.790513	2 799.13	3 540.90
												<b>TOPLAM</b>	<b>13 995.53</b>	<b>17 704.36</b>	
146	2	N45-D-12-A		Tarla	12 978.33	10 232.99	134	Ek***	SA****	Şe*****	1	1	0.788467	10 232.99	12 978.33
												<b>TOPLAM</b>	<b>10 232.99</b>	<b>12 978.33</b>	
146	3	N45-D-12-A		Tarla	12 630.06	9 943.06	13	Yu***	AS***	Ha***	1	1	0.787253	9 943.06	12 630.06
												<b>TOPLAM</b>	<b>9 943.06</b>	<b>12 630.06</b>	
146	4	N45-D-12-A		Tarla	12 474.85	9 825.02	136	İm***	SA****	Ab*****	1	1	0.787587	9 825.02	12 474.85
												<b>TOPLAM</b>	<b>9 825.02</b>	<b>12 474.85</b>	

146	5	N45-D-12-A		Tarla	22 361.32	17 596.91	168	Me****	BÜ*****	Ab*****	1	1	0.786935	17 596.91	22 361.32
													<b>TOPLAM</b>	<b>17 596.91</b>	<b>22 361.32</b>
146	6	N45-D-12-A		Tarla	8 196.89	6 449.89	169	Me*****	BÜ*****	Ab*****	1	1	0.786870	6 449.89	8 196.89
													<b>TOPLAM</b>	<b>6 449.89</b>	<b>8 196.89</b>
146	7	N45-D-12-A		Tarla	12 805.45	10 055.76	31	İb****	BÜ*****	Ab*****	1	1	0.785272	10 055.76	12 805.45
													<b>TOPLAM</b>	<b>10 055.76</b>	<b>12 805.45</b>
146	8	N45-D-12-A		Tarla	20 193.51	15 856.23	36	Yü***	BÜ*****	Ab*****	1	1	0.785214	15 856.23	20 193.51
													<b>TOPLAM</b>	<b>15 856.23</b>	<b>20 193.51</b>
146	9	N45-D-12-A		Tarla	27 804.62	21 809.50	30	Hü****	BÜ*****	Me****	64337	2780461	0.784384	504.65	643.37
							34	Su**	BÜ*****	Me****	64337	2780461	0.784384	504.65	643.37
							25	Al*	BÜ*****	Me****	64337	2780461	0.784384	504.65	643.37
							28	Di***	BÜ*****	Öm**	64337	2780461	0.784384	504.65	643.37
							29	Ha***	BÜ*****	Me****	64337	2780461	0.784384	504.65	643.37
							33	Öm**	BÜ*****	Me****	156544	2780461	0.784384	1 227.91	1 565.45
							136	İm***	SA****	Ab*****	203714	2780461	0.784384	1 597.90	2 037.14
							23	Ab*****	BÜ*****	Me****	575450	2780461	0.784384	4 513.74	5 754.50
							195	Sü*****	BÜ*****	Cu***	1523068	2780461	0.784384	11 946.70	15 230.68
													<b>TOPLAM</b>	<b>21 809.50</b>	<b>27 804.62</b>
147	1	N45-D-12-A		Tarla	56 735.87	44 509.23	170	Se***	DA*	İs****	1	1	0.784499	44 509.23	56 735.87
													<b>TOPLAM</b>	<b>44 509.23</b>	<b>56 735.87</b>
147	2	N45-D-12-A		Tarla	89 575.09	70 164.08	73	Ka***	DE*****	İb****	1	1	0.783299	70 164.08	89 575.09
													<b>TOPLAM</b>	<b>70 164.08</b>	<b>89 575.09</b>
148	1	N45-D-12-A		Tarla	62 995.30	49 903.01	42	Ab*****	DE*****	Şü***	1	1	0.792170	49 903.01	62 995.30
													<b>TOPLAM</b>	<b>49 903.01</b>	<b>62 995.30</b>
148	2	N45-D-12-A		Tarla	11 323.44	8 996.34	115	Ze***	DE*****	Ab**	1	1	0.794488	8 996.34	11 323.44
													<b>TOPLAM</b>	<b>8 996.34</b>	<b>11 323.44</b>
148	3	N45-D-12-A		Tarla	11 323.46	8 970.46	80	Me****	DE*****	Ah***	1	1	0.792201	8 970.46	11 323.46
													<b>TOPLAM</b>	<b>8 970.46</b>	<b>11 323.46</b>
148	4	N45-D-12-A		Tarla	11 323.41	8 946.58	80	Me****	DE*****	Ah***	103595	1132341	0.790096	818.50	1 035.95
							115	Ze***	DE*****	Ab**	141652	1132341	0.790096	1 119.19	1 416.52

						109	Sü*****	DE*****	Ah***	443547	1132341	0.790096	3 504.45	4 435.47	
						108	Se****	DE*****	Ah***	443547	1132341	0.790096	3 504.45	4 435.47	
												<b>TOPLAM</b>	<b>8 946.58</b>	<b>11 323.41</b>	
<b>148</b>	<b>5</b>	N45-D-12-A		Tarla	11 323.46	8 930.23	80	Me****	DE*****	Ah***	243721	1132346	0.788648	1 922.10	2 437.21
							127	Yü****	GÜ***	Ah***	444264	1132346	0.788648	3 503.68	4 442.64
							12	Fa***	AS***	Ah***	444361	1132346	0.788648	3 504.45	4 443.61
												<b>TOPLAM</b>	<b>8 930.23</b>	<b>11 323.46</b>	
<b>148</b>	<b>6</b>	N45-D-12-A		Tarla	11 323.43	8 925.22	80	Me****	DE*****	Ah***	40365	1132344	0.788209	318.16	403.65
							102	Rı****	DE*****	Ah***	202760	1132344	0.788209	1 598.17	2 027.60
							63	Ha***	DE*****	Ah***	444609	1132344	0.788209	3 504.45	4 446.09
							106	Se****	DE*****	Ah***	444610	1132344	0.788209	3 504.45	4 446.09
												<b>TOPLAM</b>	<b>8 925.22</b>	<b>11 323.43</b>	
<b>148</b>	<b>7</b>	N45-D-12-A		Tarla	11 323.41	8 915.17	102	Rı****	DE*****	Ah***	242122	1132342	0.787322	1 906.28	2 421.22
							89	Me****	DE*****	Ah***	445110	1132342	0.787322	3 504.45	4 451.10
							95	Ne*****	DE*****	Ah***	445110	1132342	0.787322	3 504.45	4 451.10
												<b>TOPLAM</b>	<b>8 915.17</b>	<b>11 323.41</b>	
<b>149</b>	<b>1</b>	N45-D-12-A		Tarla	58 219.64	46 330.45	76	Ma****	DE*****	İb****	1	1	0.795787	46 330.45	58 219.64
												<b>TOPLAM</b>	<b>46 330.45</b>	<b>58 219.64</b>	
<b>149</b>	<b>2</b>	N45-D-12-A		Tarla	49 910.28	39 556.34	62	Fu**	DE*****	Me*****	1	1	0.792549	39 556.34	49 910.28
												<b>TOPLAM</b>	<b>39 556.34</b>	<b>49 910.28</b>	
<b>149</b>	<b>3</b>	N45-D-12-A		Tarla	66 822.83	53 018.28	175	Me**	DE*****	Ze**	61628	6682285	0.793416	488.96	616.28
							176	Mi*****	DE*****	Ze**	61628	6682285	0.793416	488.96	616.28
							180	Yı****	DE*****	Ze**	61628	6682285	0.793416	488.96	616.28
							178	Öm**	DE*****	Ze**	61628	6682285	0.793416	488.96	616.28
							172	Bu****	DE*****	Ze**	61628	6682285	0.793416	488.96	616.28
							179	Öz***	DE*****	Ze**	61628	6682285	0.793416	488.96	616.28
							174	Me****	DE*****	Ze**	61628	6682285	0.793416	488.96	616.28
							177	Or***	DE*****	Ze**	61628	6682285	0.793416	488.96	616.28
							181	Yu***	DE*****	Ze**	61628	6682285	0.793416	488.96	616.28

						160	Ve***** Or*** Yi*** Bu*** Öz*** Me*** Öm** Mi***** Me** Yu*** Mü***** Mü*****	DE***** DE***** DE***** DE***** DE***** DE***** DE***** DE***** DE***** DE***** DE***** DE*****	Ze** Ze** Ze** Ze** Ze** Ze** Ze** Ze** Ze** Ze** Ma**** Ma****	2731396	6682285	0.793416	21 671.32	27 313.96		
						93						3396237	6682285	0.793416	26 946.27	33 962.37
														<b>TOPLAM</b>	<b>53 018.28</b>	<b>66 822.83</b>
150	1	N45-D-11-B		Tarla	98 329.06	79 655.21	50	At****	DE*****	Hü*****	1	1	0.810088	79 655.21	98 329.06	
														<b>TOPLAM</b>	<b>79 655.21</b>	<b>98 329.06</b>
150	2	N45-D-11-B		Tarla	31 592.80	25 241.88	68	İs****	DE*****	Hü*****	1	1	0.798976	25 241.88	31 592.80	
														<b>TOPLAM</b>	<b>25 241.88</b>	<b>31 592.80</b>
151	1	N45-D-11-B		Tarla	66 736.26	53 060.66	92	Mu*****	DE*****	Hü*****	1	1	0.795080	53 060.66	66 736.26	
														<b>TOPLAM</b>	<b>53 060.66</b>	<b>66 736.26</b>
151	2	N45-D-11-B		Tarla	72 206.72	57 390.53	50	At****	DE*****	Hü*****	1	1	0.794809	57 390.53	72 206.72	
														<b>TOPLAM</b>	<b>57 390.53</b>	<b>72 206.72</b>
152	1	N45-D-11-B		Tarla	26 122.34	20 748.39	92	Mu*****	DE*****	Hü*****	1	1	0.794278	20 748.39	26 122.34	
														<b>TOPLAM</b>	<b>20 748.39</b>	<b>26 122.34</b>
152	2	N45-D-11-B		Tarla	25 665.74	20 366.12	68	İs****	DE*****	Hü*****	1	1	0.793514	20 366.12	25 665.74	
														<b>TOPLAM</b>	<b>20 366.12</b>	<b>25 665.74</b>
152	3	N45-D-12-A		Tarla	98 329.06	77 664.13	50	At****	DE*****	Hü*****	1	1	0.789839	77 664.13	98 329.06	
														<b>TOPLAM</b>	<b>77 664.13</b>	<b>98 329.06</b>
153	1	N45-D-11-B		Tarla	4 618.15	3 664.56	92	Mu*****	DE*****	Hü*****	1	1	0.793514	3 664.56	4 618.15	
														<b>TOPLAM</b>	<b>3 664.56</b>	<b>4 618.15</b>
153	2	N45-D-11-B		Tarla	15 255.25	12 028.90	50	At****	DE*****	Hü*****	1	1	0.788509	12 028.90	15 255.25	
														<b>TOPLAM</b>	<b>12 028.90</b>	<b>15 255.25</b>
154	1	N45-D-11-B		Tarla	98 329.06	77 461.20	50	At****	DE*****	Hü*****	1	1	0.787775	77 461.20	98 329.06	
														<b>TOPLAM</b>	<b>77 461.20</b>	<b>98 329.06</b>
154	2	N45-D-11-B		Tarla	83 073.81	65 498.32	86	Me*****	DE*****	Hü*****	474000	8307381	0.788435	3 737.18	4 740.00	
							92	Mu*****	DE*****	Hü*****	2148948	8307381	0.788435	16 943.06	21 489.48	

							68	Is****	DE*****	Hü****	5684433	8307381	0.788435	44 818.07	56 844.33
													<b>TOPLAM</b>	<b>65 498.32</b>	<b>83 073.81</b>
<b>155</b>	<b>1</b>	N45-D-11-B		Tarla	98 329.06	79 854.05	50	At****	DE*****	Hü****	1	1	0.812110	79 854.05	98 329.06
													<b>TOPLAM</b>	<b>79 854.05</b>	<b>98 329.06</b>
<b>155</b>	<b>2</b>	N45-D-11-B		Tarla	68 045.23	55 010.37	92	Mu*****	DE*****	Hü****	1539330	6804523	0.808438	12 444.53	15 393.30
							50	At****	DE*****	Hü****	5265193	6804523	0.808438	42 565.84	52 651.93
													<b>TOPLAM</b>	<b>55 010.37</b>	<b>68 045.23</b>
<b>156</b>	<b>1</b>	N45-D-11-B		Tarla	51 045.43	42 870.38	85	Me*****	DE*****	Ha***	1	1	0.839848	42 870.38	51 045.43
													<b>TOPLAM</b>	<b>42 870.38</b>	<b>51 045.43</b>
<b>156</b>	<b>2</b>	N45-D-11-B		Tarla	59 690.38	48 888.02	64	Ha***	DE*****	Ah***	1	1	0.819027	48 888.02	59 690.38
													<b>TOPLAM</b>	<b>48 888.02</b>	<b>59 690.38</b>
<b>157</b>	<b>1</b>	N45-D-11-B		Tarla	276 826.31	217 272.39	75	Lo*****	DE*****	Ha***	1360598	27682631	0.784869	10 678.91	13 605.98
							43	Ab*****	DE*****	Ha***	26322033	27682631	0.784869	206 593.47	263 220.33
													<b>TOPLAM</b>	<b>217 272.39</b>	<b>276 826.31</b>
<b>158</b>	<b>1</b>	N45-D-11-B		Tarla	84 913.91	66 512.61	75	Lo*****	DE*****	Ha***	1757284	8491391	0.783295	13 764.72	17 572.84
							43	Ab*****	DE*****	Ha***	6734107	8491391	0.783295	52 747.90	67 341.07
													<b>TOPLAM</b>	<b>66 512.61</b>	<b>84 913.91</b>
<b>159</b>	<b>1</b>	N45-D-11-B		Tarla	190 980.04	151 760.45	107	Se***	DE*****	Ha***	3076062	19098004	0.794640	24 443.63	30 760.62
							54	Ce****	DE*****	Ha***	16021942	19098004	0.794640	127 316.82	160 219.42
													<b>TOPLAM</b>	<b>151 760.45</b>	<b>190 980.04</b>
<b>160</b>	<b>1</b>	N45-D-11-B		Tarla	536 945.61	421 179.62	191	Me*****	DE*****	Si****	4093504	53694560	0.784399	32 109.41	40 935.04
							52	Bu****	DE*****	Ha*****	6029938	53694560	0.784399	47 298.77	60 299.38
							171	Ay***	DE*****	Mu*****	7369952	53694560	0.784399	57 809.83	73 699.52
							72	Ka****	DE*****	Ka***	12729916	53694560	0.784399	99 853.34	127 299.16
							60	Fe***	DE*****	Si****	23471250	53694560	0.784399	184 108.26	234 712.51
													<b>TOPLAM</b>	<b>421 179.62</b>	<b>536 945.61</b>
<b>161</b>	<b>1</b>	N45-D-11-A		Tarla	161 699.53	129 152.45	52	Bu****	DE*****	Ha*****	1988610	16169953	0.798719	15 883.40	19 886.10
							171	Ay***	DE*****	Mu*****	2449075	16169953	0.798719	19 561.23	24 490.76
							72	Ka****	DE*****	Ka***	4215113	16169953	0.798719	33 666.89	42 151.12

							60	Fe***	DE*****	Si****	7517155	16169953	0.798719	60 040.93	75 171.55
													<b>TOPLAM</b>	<b>129 152.45</b>	<b>161 699.53</b>
<b>162</b>	<b>1</b>	N45-D-11-A		Tarla	162 217.25	129 311.99	52	Bu****	DE*****	Ha*****	1871584	16221725	0.797153	14 919.39	18 715.84
							171	Ay***	DE*****	Mu*****	2287513	16221725	0.797153	18 234.98	22 875.13
							72	Ka****	DE*****	Ka***	3951183	16221725	0.797153	31 496.98	39 511.83
							60	Fe***	DE*****	Si****	8111445	16221725	0.797153	64 660.64	81 114.45
													<b>TOPLAM</b>	<b>129 311.99</b>	<b>162 217.25</b>
<b>163</b>	<b>1</b>	N45-D-11-A		Tarla	117 690.76	94 314.48	52	Bu****	DE*****	Ha*****	1357978	11769076	0.801375	10 882.50	13 579.78
							171	Ay***	DE*****	Mu*****	1659744	11769076	0.801375	13 300.78	16 597.44
							191	Me*****	DE*****	Si****	2120704	11769076	0.801375	16 994.80	21 207.04
							72	Ka****	DE*****	Ka***	2866806	11769076	0.801375	22 973.88	28 668.06
							60	Fe***	DE*****	Si****	3763844	11769076	0.801375	30 162.52	37 638.44
													<b>TOPLAM</b>	<b>94 314.48</b>	<b>117 690.76</b>
<b>164</b>	<b>1</b>	N45-D-11-B		Tarla	200 497.07	163 370.00	52	Bu****	DE*****	Ha*****	2313441	20049708	0.814825	18 850.49	23 134.41
							171	Ay***	DE*****	Mu*****	2827527	20049708	0.814825	23 039.39	28 275.27
							191	Me*****	DE*****	Si****	3612816	20049708	0.814825	29 438.12	36 128.16
							72	Ka****	DE*****	Ka***	4883869	20049708	0.814825	39 794.98	48 838.69
							60	Fe***	DE*****	Si****	6412055	20049708	0.814825	52 247.02	64 120.55
													<b>TOPLAM</b>	<b>163 370.00</b>	<b>200 497.07</b>
<b>165</b>	<b>1</b>	N45-D-11-B		Tarla	173 430.10	142 663.90	47	Ad****	DE*****	Ha***	2971503	17343011	0.822602	24 443.63	29 715.02
							85	Me*****	DE*****	Ha***	14371508	17343011	0.822602	118 220.27	143 715.08
													<b>TOPLAM</b>	<b>142 663.90</b>	<b>173 430.10</b>
<b>166</b>	<b>1</b>	N45-D-11-B		Tarla	6 533.44	5 673.93	50	At****	DE*****	Hü*****	1	1	0.868445	5 673.93	6 533.44
													<b>TOPLAM</b>	<b>5 673.93</b>	<b>6 533.44</b>
<b>167</b>	<b>1</b>	N45-D-11-B		Tarla	3 620.44	3 089.62	6	Ha****		Ah*****	181022	362044	0.853382	1 544.81	1 810.22
							7	Hü*****		Ah*****	181022	362044	0.853382	1 544.81	1 810.22
													<b>TOPLAM</b>	<b>3 089.62</b>	<b>3 620.44</b>
<b>168</b>	<b>1</b>	N45-D-11-B		Tarla	4 759.94	3 908.98	6	Ha****		Ah*****	237998	475996	0.821225	1 954.49	2 379.97
							7	Hü*****		Ah*****	237998	475996	0.821225	1 954.49	2 379.97
													<b>TOPLAM</b>	<b>3 908.98</b>	<b>4 759.94</b>

169	1	N45-D-11-B		Tarla	37 548.95	32 704.59	79	Me***	DE*****	Ha*****	1	1	0.870985	32 704.59	37 548.95
													<b>TOPLAM</b>	<b>32 704.59</b>	<b>37 548.95</b>
169	2	N45-D-11-B		Tarla	37 532.88	32 313.13	188	Qn*****			1	1	0.860929	32 313.13	37 532.88
													<b>TOPLAM</b>	<b>32 313.13</b>	<b>37 532.88</b>
169	3	N45-D-11-B		Tarla	25 562.89	20 916.47	7	Hü****		Ah*****	1278116	2556289	0.818236	10 458.01	12 781.16
							6	Ha****		Ah*****	1278173	2556289	0.818236	10 458.47	12 781.73
													<b>TOPLAM</b>	<b>20 916.47</b>	<b>25 562.89</b>
169	4	N45-D-11-B		Tarla	41 412.07	33 160.84	60	Fe***	DE*****	Si****	1	1	0.800753	33 160.84	41 412.07
													<b>TOPLAM</b>	<b>33 160.84</b>	<b>41 412.07</b>
170	1	N45-D-11-A		Tarla	122 312.66	101 582.10	60	Fe***	DE*****	Si****	1	1	0.830512	101 582.10	122 312.66
													<b>TOPLAM</b>	<b>101 582.10</b>	<b>122 312.66</b>
171	1	N45-D-11-A		Tarla	63 743.46	51 401.81	104	Sa****	DE*****	İs****	1	1	0.806386	51 401.81	63 743.46
													<b>TOPLAM</b>	<b>51 401.81</b>	<b>63 743.46</b>
171	2	N45-D-11-A		Tarla	60 307.68	50 544.87	97	Nu**	DE*****	Ma**	1	1	0.838117	50 544.87	60 307.68
													<b>TOPLAM</b>	<b>50 544.87</b>	<b>60 307.68</b>
171	3	N45-D-11-B		Tarla	21 014.30	17 041.28	6	Ha****		Ah*****	1050687	2101431	0.810938	8 520.41	10 506.86
							7	Hü****		Ah*****	1050744	2101431	0.810938	8 520.87	10 507.44
													<b>TOPLAM</b>	<b>17 041.28</b>	<b>21 014.30</b>
171	4	N45-D-11-B		Tarla	62 995.20	54 597.93	99	Nu*****	DE*****	Sa***	1	1	0.866700	54 597.93	62 995.20
													<b>TOPLAM</b>	<b>54 597.93</b>	<b>62 995.20</b>
172	1	N45-D-11-A		Tarla	96 532.25	82 865.95	164	Ve***** Ce***** Me*****	DE***** DE*****	Fe*** Fe***	1	1	0.858428	82 865.95	96 532.25
													<b>TOPLAM</b>	<b>82 865.95</b>	<b>96 532.25</b>
172	2	N45-D-11-A		Tarla	96 532.78	81 512.44	164	Ve***** Ce***** Me*****	DE***** DE*****	Fe*** Fe***	1	1	0.844402	81 512.44	96 532.78
													<b>TOPLAM</b>	<b>81 512.44</b>	<b>96 532.78</b>
172	3	N45-D-11-B		Tarla	30 756.69	26 593.96	6	Ha****		Ah*****	1537834	3075668	0.864656	13 296.98	15 378.35
							7	Hü****		Ah*****	1537834	3075668	0.864656	13 296.98	15 378.35
													<b>TOPLAM</b>	<b>26 593.96</b>	<b>30 756.69</b>
173	1	N45-D-11-A		Tarla	65 851.56	55 808.24	164	Ve*****			1	1	0.847485	55 808.24	65 851.56



							102	Ri****	DE*****	Ah***	167012	2973983	0.835205	1 394.89	1 670.12
							109	Sü*****	DE*****	Ah***	167012	2973983	0.835205	1 394.89	1 670.12
							95	Ne*****	DE*****	Ah***	167012	2973983	0.835205	1 394.89	1 670.12
							108	Se****	DE*****	Ah***	167012	2973983	0.835205	1 394.89	1 670.12
							127	Yü****	GÜ***	Ah***	288320	2973983	0.835205	2 408.06	2 883.19
							12	Fa***	AS***	Ah***	288320	2973983	0.835205	2 408.06	2 883.19
							115	Ze***	DE*****	Ab**	551820	2973983	0.835205	4 608.82	5 518.19
							80	Me****	DE*****	Ah***	676439	2973983	0.835205	5 649.65	6 764.39
													<b>TOPLAM</b>	<b>24 838.80</b>	<b>29 739.78</b>
<b>173</b>	<b>10</b>	N45-D-11-A		Tarla	18 839.47	16 305.19	62	Fu**	DE*****	Me*****	1	1	0.865480	16 305.19	18 839.47
													<b>TOPLAM</b>	<b>16 305.19</b>	<b>18 839.47</b>
<b>173</b>	<b>11</b>	N45-D-11-A		Tarla	11 542.83	9 990.35	170	Se***	DA*	İs****	1	1	0.865503	9 990.35	11 542.83
													<b>TOPLAM</b>	<b>9 990.35</b>	<b>11 542.83</b>
<b>173</b>	<b>12</b>	N45-D-11-A		Tarla	37 734.30	32 684.75	42	Ab*****	DE*****	Şü***	1	1	0.866181	32 684.75	37 734.30
													<b>TOPLAM</b>	<b>32 684.75</b>	<b>37 734.30</b>
<b>174</b>	<b>1</b>	N45-D-11-A		Tarla	45 961.92	39 627.86	164	Ve*****			1	1	0.862189	39 627.86	45 961.92
								Ce*****	DE*****	Fe***					
								Me*****	DE*****	Fe***					
													<b>TOPLAM</b>	<b>39 627.86</b>	<b>45 961.92</b>
<b>174</b>	<b>2</b>	N45-D-11-A		Tarla	46 589.06	38 286.42	59	Fe***	DE*****	Me****	64727	4658907	0.821790	531.92	647.27
							65	Ha***	DE*****	Me****	64727	4658907	0.821790	531.92	647.27
							66	Hü****	DE*****	Şe*****	517891	4658907	0.821790	4 255.98	5 178.91
							112	Ta*****	DE*****	Şe*****	517891	4658907	0.821790	4 255.98	5 178.91
							51	Ay***	DE*****	Şe*****	517891	4658907	0.821790	4 255.98	5 178.91
							39	Ab*****	DE*****	Ah***	2975780	4658907	0.821790	24 454.66	29 757.80
													<b>TOPLAM</b>	<b>38 286.42</b>	<b>46 589.06</b>
<b>174</b>	<b>3</b>	N45-D-11-A		Tarla	45 654.76	36 472.28	46	Ab*****	DE*****	İs***	1141369	4565476	0.798871	9 118.07	11 413.69
							74	Ke***	DE*****	İs***	1141369	4565476	0.798871	9 118.07	11 413.69
							67	İs*****	DE*****	İs***	1141369	4565476	0.798871	9 118.07	11 413.69
							83	Me*****	DE*****	İs***	1141369	4565476	0.798871	9 118.07	11 413.69

														<b>TOPLAM</b>	<b>36 472.28</b>	<b>45 654.76</b>
174	4	N45-D-11-A		Tarla	69 864.13	55 859.01	50	At****	DE*****	Hü*****	1	1	0.799538	55 859.01	69 864.13	
														<b>TOPLAM</b>	<b>55 859.01</b>	<b>69 864.13</b>
174	5	N45-D-11-A		Tarla	60 140.84	47 966.56	85	Me*****	DE*****	Ha***	588278	6014084	0.797570	4 691.93	5 882.78	
							54	Ce****	DE*****	Ha***	1922578	6014084	0.797570	15 333.92	19 225.78	
							43	Ab*****	DE*****	Ha***	3503228	6014084	0.797570	27 940.71	35 032.28	
														<b>TOPLAM</b>	<b>47 966.56</b>	<b>60 140.84</b>
174	6	N45-D-11-A		Tarla	18 072.29	14 512.25	37	Re***	DE***	İs*	1	1	0.803011	14 512.25	18 072.29	
														<b>TOPLAM</b>	<b>14 512.25</b>	<b>18 072.29</b>
174	7	N45-D-11-A		Tarla	25 848.00	20 948.54	76	Ma****	DE*****	İb*****	1	1	0.810451	20 948.54	25 848.00	
														<b>TOPLAM</b>	<b>20 948.54</b>	<b>25 848.00</b>
174	8	N45-D-11-A		Tarla	24 837.70	20 888.69	73	Ka***	DE*****	İb*****	1	1	0.841007	20 888.69	24 837.70	
														<b>TOPLAM</b>	<b>20 888.69</b>	<b>24 837.70</b>
174	9	N45-D-11-A		Tarla	15 020.87	12 935.53	63	Ha***	DE*****	Ah***	117650	1502086	0.861170	1 013.17	1 176.50	
							106	Se****	DE*****	Ah***	117650	1502086	0.861170	1 013.17	1 176.50	
							89	Me****	DE*****	Ah***	117650	1502086	0.861170	1 013.17	1 176.50	
							102	Rı****	DE*****	Ah***	117650	1502086	0.861170	1 013.17	1 176.50	
							109	Sü*****	DE*****	Ah***	117650	1502086	0.861170	1 013.17	1 176.50	
							95	Ne*****	DE*****	Ah***	117650	1502086	0.861170	1 013.17	1 176.50	
							108	Se****	DE*****	Ah***	117650	1502086	0.861170	1 013.17	1 176.50	
							80	Me****	DE*****	Ah***	281909	1502086	0.861170	2 427.71	2 819.09	
							115	Ze***	DE*****	Ab**	396627	1502086	0.861170	3 415.63	3 966.27	
														<b>TOPLAM</b>	<b>12 935.53</b>	<b>15 020.87</b>
174	10	N45-D-11-A		Tarla	11 000.78	9 470.02	62	Fu**	DE*****	Me*****	1	1	0.860850	9 470.02	11 000.78	
														<b>TOPLAM</b>	<b>9 470.02</b>	<b>11 000.78</b>
174	11	N45-D-11-A		Tarla	6 951.80	5 981.05	170	Se***	DA*	İs****	1	1	0.860360	5 981.05	6 951.80	
														<b>TOPLAM</b>	<b>5 981.05</b>	<b>6 951.80</b>
174	12	N45-D-11-A		Tarla	21 668.95	18 648.17	42	Ab*****	DE*****	Şü***	1	1	0.860594	18 648.17	21 668.95	
														<b>TOPLAM</b>	<b>18 648.17</b>	<b>21 668.95</b>
175	1	N45-D-11-A		Tarla	43 002.37	34 979.28	110	Şe***	DE*****	Da***	1	1	0.813427	34 979.28	43 002.37	
														<b>TOPLAM</b>	<b>34 979.28</b>	<b>43 002.37</b>

175	2	N45-D-11-A		Tarla	23 146.66	18 822.93	50	At****	DE*****	Hü*****	1	1	0.813203	18 822.93	23 146.66
													<b>TOPLAM</b>	<b>18 822.93</b>	<b>23 146.66</b>
175	3	N45-D-11-A		Tarla	23 146.66	18 820.23	86	Me*****	DE*****	Hü*****	1	1	0.813086	18 820.23	23 146.66
													<b>TOPLAM</b>	<b>18 820.23</b>	<b>23 146.66</b>
175	4	N45-D-11-A		Tarla	23 146.66	18 817.21	50	At****	DE*****	Hü*****	838527	2314666	0.812956	6 816.86	8 385.27
							92	Mu*****	DE*****	Hü*****	1476139	2314666	0.812956	12 000.35	14 761.39
													<b>TOPLAM</b>	<b>18 817.21</b>	<b>23 146.66</b>
175	5	N45-D-11-A		Tarla	23 146.68	18 867.47	92	Mu*****	DE*****	Hü*****	1	1	0.815127	18 867.47	23 146.68
													<b>TOPLAM</b>	<b>18 867.47</b>	<b>23 146.68</b>
175	6	N45-D-11-A		Tarla	50 000.00	40 580.71	50	At****	DE*****	Hü*****	1	1	0.811614	40 580.71	50 000.00
													<b>TOPLAM</b>	<b>40 580.71</b>	<b>50 000.00</b>
175	7	N45-D-11-A		Tarla	95 749.11	77 791.37	173	Do***	DE*****	Ma****	1	1	0.812450	77 791.37	95 749.11
													<b>TOPLAM</b>	<b>77 791.37</b>	<b>95 749.11</b>
175	8	N45-D-11-A		Tarla	53 348.93	44 600.22	47	Ad****	DE*****	Ha***	1	1	0.836010	44 600.22	53 348.93
													<b>TOPLAM</b>	<b>44 600.22</b>	<b>53 348.93</b>
176	1	N45-D-11-A		Tarla	14 498.39	12 569.95	81	Me****	DE*****	Ey***	1	1	0.866990	12 569.95	14 498.39
													<b>TOPLAM</b>	<b>12 569.95</b>	<b>14 498.39</b>
176	2	N45-D-11-A		Tarla	23 114.79	19 268.23	1	Ey***** ***** ***** *****			1	1	0.833589	19 268.23	23 114.79
													<b>TOPLAM</b>	<b>19 268.23</b>	<b>23 114.79</b>
176	3	N45-D-11-A		Tarla	19 686.04	16 449.01	105	Se***	DE*****	Ma****	1	1	0.835567	16 449.01	19 686.04
													<b>TOPLAM</b>	<b>16 449.01</b>	<b>19 686.04</b>
176	4	N45-D-11-A		Tarla	19 818.74	16 540.54	69	Is****	DE*****	Ma****	1	1	0.834591	16 540.54	19 818.74
													<b>TOPLAM</b>	<b>16 540.54</b>	<b>19 818.74</b>
176	5	N45-D-11-A		Tarla	13 812.15	12 003.06	137	Me*****	SO****	Ab*****	1	1	0.869022	12 003.06	13 812.15
													<b>TOPLAM</b>	<b>12 003.06</b>	<b>13 812.15</b>
176	6	N45-D-11-A		Tarla	12 855.07	11 182.10	103	Sa****	DE*****	Hü*****	1	1	0.869859	11 182.10	12 855.07
													<b>TOPLAM</b>	<b>11 182.10</b>	<b>12 855.07</b>
176	7	N45-D-11-A		Tarla	13 333.73	11 842.44	48	Al*	DE*****	Ab*****	1	1	0.888156	11 842.44	13 333.73
													<b>TOPLAM</b>	<b>11 842.44</b>	<b>13 333.73</b>

176	8	N45-D-11-A		Taşlık Ve Tarla	6 612.11	5 396.34	4	Ma*****			1	1	0.816130	5 396.34	6 612.11
													<b>TOPLAM</b>	<b>5 396.34</b>	<b>6 612.11</b>
176	9	N45-D-11-A		Tarla	9 255.42	7 789.28	5000	İh***			1	1	0.841591	7 789.28	9 255.42
													<b>TOPLAM</b>	<b>7 789.28</b>	<b>9 255.42</b>
177	1	N45-D-11-A		Tarla	10 172.42	8 889.42	48	Al*	DE*****	Ab*****	1	1	0.873875	8 889.42	10 172.42
													<b>TOPLAM</b>	<b>8 889.42</b>	<b>10 172.42</b>
177	2	N45-D-11-A		Tarla	10 172.41	8 889.85	137	Me*****	SO****	Ab*****	1	1	0.873918	8 889.85	10 172.41
													<b>TOPLAM</b>	<b>8 889.85</b>	<b>10 172.41</b>
177	3	N45-D-11-A		Tarla	3 283.09	2 867.93	103	Sa****	DE*****	Hü****	1	1	0.873546	2 867.93	3 283.09
													<b>TOPLAM</b>	<b>2 867.93</b>	<b>3 283.09</b>
178	1	N45-D-11-A		Tarla	29 032.45	24 985.57	60	Fe***	DE*****	Si****	1	1	0.860608	24 985.57	29 032.45
													<b>TOPLAM</b>	<b>24 985.57</b>	<b>29 032.45</b>
178	2	N45-D-11-A		Tarla	25 720.30	21 848.93	104	Sa****	DE*****	İs****	1	1	0.849482	21 848.93	25 720.30
													<b>TOPLAM</b>	<b>21 848.93</b>	<b>25 720.30</b>
178	3	N45-D-11-A		Tarla	28 957.19	24 456.31	97	Nu**	DE*****	Ma**	1	1	0.844568	24 456.31	28 957.19
													<b>TOPLAM</b>	<b>24 456.31</b>	<b>28 957.19</b>
178	4	N45-D-11-A		Tarla	17 460.97	14 492.49	99	Nu*****	DE*****	Sa***	1	1	0.829993	14 492.49	17 460.97
													<b>TOPLAM</b>	<b>14 492.49</b>	<b>17 460.97</b>
178	5	N45-D-11-A		Tarla	37 268.35	30 817.60	99	Nu*****	DE*****	Sa***	1002226	3726835	0.826911	8 287.51	10 022.26
							164	Ve*****			2724609	3726835	0.826911	22 530.09	27 246.09
								Ce*****	DE*****	Fe***					
								Me*****	DE*****	Fe***					
													<b>TOPLAM</b>	<b>30 817.60</b>	<b>37 268.35</b>
178	6	N45-D-11-A		Tarla	37 268.35	30 719.42	164	Ve*****			1	1	0.824276	30 719.42	37 268.35
								Ce*****	DE*****	Fe***					
								Me*****	DE*****	Fe***					
													<b>TOPLAM</b>	<b>30 719.42</b>	<b>37 268.35</b>

<b>Toplam 1.Derece Alan</b>	<b>8 131 099.80</b>
<b>Toplam Gerçek Alan</b>	<b>10 025 511.06</b>
<b>Toplam Yeni 1.Derece Alan</b>	<b>8 131 099.80</b>
<b>Toplam Yeni Gerçek Alan</b>	<b>10 025 511.06</b>

Düzenleyen

Yapı Denetim Görevlileri

C.A.S Harita Proje Müh.Ltd. Şti.  
Ayhan DUYGUN  
Ziraat Mühendisi

Çetin ŞEN  
Ziraat Yüksek Mühendisi

Hasan LAFÇI  
Harita Yüksek  
Mühendisi

Osman Ozan ÖZ  
Harita Mühendisi