



קוטר גזע	גובה קרקע	Y	X	מס' עץ
0.40	45.94	707613.88	200628.38	1
0.10	41.32	707565.94	200753.38	3
4x0.10	41.10	707565.94	200754.83	4
1.50	46.53	707804.50	200679.81	6
1X0.40,1X1.00	46.41	707804.69	200686.94	7
2.00	46.07	707804.00	200699.23	8
0.80	45.75	707804.63	200706.53	9
2X0.30,1X0.40	45.67	707804.94	200711.91	10
0.15	41.24	707529.19	200746.38	11
4X0.60	44.93	707804.44	200734.94	12
0.40	43.86	707804.50	200759.69	13
0.10	40.88	707552.44	200755.05	20
0.30	46.56	707836.44	200600.66	21
0.10	41.03	707549.50	200747.91	22
2x0.60	47.18	707815.38	200617.83	23
2x0.60	47.18	707815.31	200610.00	24
2x0.70	47.17	707814.75	200604.13	25
0.10	41.27	707619.75	200758.11	26
0.20	41.44	707628.19	200756.36	27
0.30	44.30	707520.75	200627.41	28
0.10	41.63	707631.94	200750.66	30
0.10	41.06	707650.88	200791.97	31
0.30	47.25	707804.38	200628.20	32
0.10	40.45	707638.25	200807.75	41
0.10	40.37	707635.94	200807.55	42
0.10	40.45	707633.75	200807.48	43
0.20	44.45	707899.00	200609.77	46
0.10	40.17	707555.50	200789.77	47
0.30	47.19	707804.50	200636.33	48
1.10	47.22	707804.19	200640.95	49
1.30	47.05	707804.38	200647.25	50
2X0.60,1X0.80	47.06	707804.94	200653.67	51
1X0.70,1X0.90	46.60	707804.38	200672.88	52
0.70	45.15	707805.75	200725.39	53
0.15	43.31	707804.94	200770.53	55
0.50	42.65	707803.06	200788.72	56
0.60	42.26	707801.06	200796.97	57
0.60	42.19	707795.94	200802.97	58
0.10	40.21	707555.81	200786.03	59
0.10	40.25	707555.75	200782.98	60
3X0.25	43.43	707815.31	200773.61	61
0.20	46.52	707833.88	200619.58	62
0.30	44.15	707907.69	200621.78	63
0.20	46.62	707835.00	200618.33	65
2x0.10	41.48	707629.94	200755.48	66
2x0.20	44.48	707896.00	200602.50	67
0.15	44.71	707886.81	200604.27	68
0.60	44.80	707886.94	200614.03	69
0.40	44.57	707896.25	200616.48	70
0.50	44.45	707900.44	200612.20	71



2x0.10	44.28	707903.06	200613.00	72
1X0.15,1X0.35	42.58	707815.69	200787.88	74
0.70	44.60	707538.50	200607.41	75
0.30	42.76	707815.50	200783.64	76
0.60	44.66	707545.00	200606.47	77
0.50	44.44	707531.44	200605.58	78
0.50	43.39	707622.56	200716.48	79
0.40	43.09	707621.75	200724.25	80
0.40	43.08	707628.44	200722.61	81
0.50	45.05	707878.69	200603.97	82
0.50	44.91	707564.13	200613.44	83
1X0.20,1X0.40	43.40	707815.94	200767.05	85
2X0.30	44.01	707816.13	200760.05	86
0.80	44.14	707816.13	200754.52	87
3X0.70,1X1.00	45.21	707816.38	200725.17	88
4x0.10	43.85	707659.94	200704.75	89
0.15	43.57	707528.75	200669.75	90
4x0.15	43.65	707528.25	200665.39	91
3x0.10	43.68	707534.56	200664.86	92
0.15	43.37	707534.69	200668.63	93
0.20	43.81	707521.56	200660.95	94
0.10	43.44	707663.19	200716.52	95
0.40	43.44	707662.44	200717.44	96
0.60	43.28	707668.25	200722.72	97
0.40	43.11	707663.25	200726.55	98
0.10	46.28	707850.50	200614.80	99
7x0.10-1x0.20	46.31	707852.00	200609.42	100
0.50	45.93	707860.94	200607.44	101
2x0.15	43.91	707525.13	200654.11	102
1X0.40,1X1.00	45.19	707816.13	200717.22	103
2x0.10	43.90	707521.25	200653.78	104
1.50	45.76	707815.88	200705.02	105
1.20	46.11	707816.19	200692.27	106
1X0.30,1X0.60 ,1X0.80	46.40	707816.19	200685.89	107
0.10	43.97	707515.50	200653.63	108
0.10	42.98	707656.63	200733.44	109
0.10	43.97	707514.63	200653.59	110
0.40	43.71	707653.56	200728.58	111
0.20	46.02	707856.56	200599.75	112
0.40	44.18	707903.00	200653.98	113
0.25	46.19	707852.31	200604.38	114
1X0.10,1X0.15	43.80	707906.81	200659.98	115
3x0.10	46.32	707840.44	200600.44	117
0.50	46.53	707815.75	200673.52	118
0.40	46.45	707843.06	200601.25	119
1X0.60,1X0.70 ,1X0.80	46.79	707815.88	200665.69	120
1X0.20,1X0.90	46.90	707815.69	200658.91	121
0.40	43.72	707653.63	200723.72	122
0.40	43.70	707648.38	200723.55	123



0.40	43.66	707642.75	200723.77	124
0.40	43.60	707642.56	200728.92	125
0.70	44.81	707563.81	200631.16	126
0.40	43.58	707648.50	200728.38	127
3X0.35,1X0.45	44.46	707896.06	200646.58	128
2X0.10,1X0.30	44.55	707900.88	200646.58	129
0.15	44.10	707905.63	200646.41	130
1X0.10,1X0.20	44.20	707902.94	200642.59	131
2X0.10	44.50	707900.06	200643.27	132
0.15	44.39	707895.50	200635.42	133
0.10	44.43	707896.38	200635.03	134
0.15	44.47	707896.19	200632.52	135
0.10	45.30	707877.25	200638.20	136
0.35	44.93	707576.13	200628.72	137
6X0.10	45.40	707871.88	200629.31	138
0.60	45.03	707580.19	200628.28	139
0.15	45.81	707868.13	200628.47	140
0.10	46.01	707857.31	200633.80	141
2X0.25,2X0.40	46.54	707836.31	200628.67	142
0.40	46.69	707820.69	200635.81	143
0.50	44.50	707549.44	200631.11	144
0.70	44.45	707538.69	200630.89	145
0.60	43.59	707629.88	200710.81	146
0.60	43.13	707629.44	200729.56	147
0.20	44.38	707526.75	200631.14	148
0.10	43.11	707637.69	200733.53	149
0.30	43.02	707642.19	200735.42	150
0.10	43.25	707650.63	200733.53	151
0.50	44.09	707528.81	200639.91	152
0.15	45.10	707588.06	200631.39	153
0.50	46.00	707615.00	200627.31	154
0.50	45.95	707614.94	200628.47	155
2x0.15	44.34	707527.44	200616.80	156
2x0.10	44.41	707527.50	200612.92	159
0.30	44.85	707585.25	200635.97	160
0.25	45.00	707593.75	200636.05	161
0.25	45.42	707612.06	200636.25	162
0.30	46.46	707837.00	200619.64	163
0.10	46.42	707836.25	200620.09	164
0.20	46.48	707839.94	200620.41	165
0.50	46.43	707840.44	200620.97	166
0.50	46.56	707845.56	200621.36	167
0.50	46.34	707846.38	200622.83	168
0.50	46.45	707846.81	200621.50	169
0.50	46.56	707846.50	200619.19	170
0.40	46.33	707848.88	200616.64	171
0.40	46.19	707847.81	200621.69	172
0.10	46.09	707860.06	200622.53	173
0.30	45.97	707864.88	200623.61	174
0.20	46.24	707860.00	200627.56	175



0.20	44.52	707895.19	200627.19	176
0.50	44.16	707904.38	200626.77	177
0.40	45.51	707705.06	200652.72	178
0.60	44.24	707504.13	200620.02	179
1.00	41.77	707506.44	200730.98	180
0.40	41.76	707510.44	200734.72	182
0.60	43.09	707512.13	200691.70	183
0.60	41.08	707508.06	200751.70	185
0.30	40.65	707507.94	200755.05	186
0.40	40.54	707508.06	200758.05	187
0.50	40.58	707508.00	200761.06	188
0.50	40.38	707508.19	200764.19	189
0.50	40.49	707508.31	200767.17	190
0.20	41.55	707519.44	200734.64	191
0.40	41.28	707527.44	200737.25	193
0.20	41.38	707534.56	200735.28	194
0.30	41.09	707570.56	200748.59	195
0.90	41.07	707560.63	200747.16	196
0.70	42.60	707607.25	200728.91	197
0.40	41.84	707601.88	200737.80	198
0.60	41.83	707597.38	200738.20	199
0.50	41.83	707590.94	200735.75	200
0.60	41.56	707581.56	200737.94	201
0.60	41.63	707576.13	200737.38	202
0.40	41.43	707566.50	200735.89	203
0.15	41.38	707565.44	200734.11	204
0.40	42.55	707647.06	200738.39	205
0.50	42.29	707622.19	200738.47	206
0.40	42.17	707612.44	200738.38	207
0.60	41.63	707596.38	200747.92	208
0.60	41.43	707589.56	200748.44	209
0.60	40.98	707579.38	200750.52	210
0.60	41.24	707574.50	200753.75	211
0.40	39.52	707505.44	200791.92	212
0.40	39.57	707505.31	200798.20	213
0.70	39.59	707512.13	200800.39	214
0.50	40.13	707508.31	200776.27	215
0.50	39.97	707508.31	200779.20	216
0.50	39.91	707508.25	200782.72	217
0.60	40.17	707547.69	200789.98	218
0.30	40.53	707624.69	200805.52	219
0.30	41.34	707615.06	200775.95	220
0.30	41.34	707613.19	200775.50	221
0.50	40.85	707611.81	200776.84	222
0.20	41.12	707612.13	200775.31	223
0.60	40.95	707664.19	200805.63	224
0.50	42.50	707661.25	200748.61	225
0.50	42.77	707662.50	200734.59	226
0.50	42.99	707669.69	200731.69	227
0.20	42.60	707633.50	200736.16	228



0.20	42.44	707625.44	200737.41	229
0.40	42.87	707622.63	200731.30	230
0.10	42.18	707648.94	200750.23	231
0.10	42.01	707644.94	200750.33	232
0.10	41.80	707644.94	200754.83	233
0.10	41.99	707648.38	200754.55	234
0.40	41.45	707631.56	200756.70	235
0.40	43.01	707664.63	200730.36	236
0.30	43.00	707539.25	200691.02	238
0.60	42.96	707533.88	200692.39	243
3x0.15	42.87	707525.50	200693.13	244
0.70	43.25	707521.56	200685.78	245
0.50	42.84	707518.00	200700.66	248
0.20	42.46	707519.88	200707.84	249
0.20	43.02	707517.94	200708.81	250
0.20	42.26	707521.25	200712.02	251
2x0.10	42.06	707529.25	200718.23	253
2x0.50	41.81	707533.94	200723.83	254
0.30	42.16	707550.56	200714.56	255
2x0.20	42.19	707550.31	200712.88	256
2x0.10-2x0.15	42.33	707551.75	200710.67	257
2x0.25	42.34	707553.94	200710.63	258
1x0.15-1x0.25	42.31	707555.69	200712.38	259
0.35	43.03	707557.75	200692.05	260
2x0.15	42.68	707557.44	200701.67	261
0.50	42.53	707547.63	200704.28	262
0.30	42.96	707557.69	200692.19	265
0.15	43.03	707563.00	200694.13	266
0.30	43.09	707566.88	200691.75	267
0.30	43.20	707575.44	200691.77	268
0.70	43.35	707580.31	200690.25	269
0.70	43.53	707585.44	200690.22	270
0.60	43.34	707586.56	200697.45	271
0.70	43.28	707564.00	200684.67	278
0.70	43.25	707561.50	200684.41	279
0.40	43.41	707573.13	200678.22	280
0.15	43.55	707577.63	200677.98	281
0.40	42.06	707557.44	200719.97	282
0.15	41.76	707558.38	200725.44	283
0.10	41.42	707558.13	200732.88	284
0.10	41.48	707562.63	200733.03	285
0.50	42.33	707565.56	200726.02	286
0.10	42.42	707562.13	200715.67	287
0.10	42.75	707581.06	200710.09	288
0.25	43.09	707595.13	200710.94	289
0.10	42.78	707592.00	200716.63	290
0.15	42.42	707593.44	200725.98	292
0.20	42.47	707602.06	200725.83	293
0.15	42.98	707614.88	200720.84	294
0.20	43.63	707610.88	200705.89	295



0.20	43.45	707605.69	200706.72	296
0.50	43.13	707607.88	200717.36	297
0.60	42.82	707594.88	200721.78	298
0.60	43.38	707605.50	200712.19	299
0.40	43.35	707600.69	200705.84	300
0.50	43.83	707607.13	200695.11	301
0.50	43.79	707603.75	200693.55	302
0.50	43.70	707599.44	200692.64	303
0.70	43.65	707593.13	200693.91	304
0.30	43.49	707616.38	200709.08	307
0.10	44.51	707616.88	200669.97	308
0.20	44.40	707617.63	200675.31	309
0.60	44.40	707643.88	200683.25	310
0.25	43.86	707634.94	200699.70	311
0.10	44.14	707636.19	200703.23	312
0.80	44.17	707649.19	200695.47	313
0.10	44.56	707648.31	200671.42	315
0.70	44.51	707657.25	200680.73	316
4x0.70	44.50	707685.81	200683.30	317
1x0.50-2x0.60	44.51	707686.88	200677.95	318
1.20	44.49	707697.00	200684.56	319
0.60	44.01	707708.00	200708.03	320
0.20	43.87	707724.38	200713.25	321
0.30	44.86	707715.06	200679.78	322
0.80	43.62	707673.75	200711.78	323
0.15	43.33	707682.94	200717.16	324
0.30	43.25	707681.88	200719.69	325
0.10	43.16	707682.50	200723.56	326
0.50	43.22	707686.50	200723.66	327
0.30	43.34	707693.94	200723.03	328
0.40	43.49	707691.69	200716.58	329
3x0.10	43.24	707686.88	200729.20	330
0.30	43.16	707693.31	200730.97	334
2x0.10	43.02	707685.94	200733.03	335
0.40	43.47	707716.94	200738.66	336
0.40	43.38	707705.88	200738.56	337
0.10	43.46	707731.94	200739.33	338
0.50	43.71	707723.00	200736.00	339
0.30	43.68	707721.88	200731.58	340
0.50	43.74	707729.19	200730.00	341
0.40	43.47	707742.13	200733.80	342
0.20	43.48	707748.50	200732.44	343
0.20	43.82	707751.00	200728.89	344
0.20	44.29	707750.00	200722.19	345
0.10	44.41	707751.06	200720.36	346
0.10	44.00	707739.94	200717.88	347
0.10	44.13	707734.31	200709.86	348
0.10	44.48	707749.88	200713.28	349
0.50	44.74	707748.31	200703.58	350
0.30	45.02	707751.88	200693.83	351



0.10	45.23	707764.50	200703.39	352
0.20	45.56	707762.88	200687.36	354
0.40	45.70	707762.88	200679.41	355
0.50	45.94	707765.25	200670.70	356
0.10	45.61	707756.13	200676.23	357
0.10	45.54	707751.06	200675.28	358
0.10	46.01	707758.00	200665.03	359
0.15	45.85	707754.56	200666.08	360
0.25	45.61	707740.88	200670.06	361
0.15	45.70	707737.00	200667.56	362
0.40	45.30	707729.25	200671.13	365
0.50	45.18	707722.44	200669.61	366
0.15	45.11	707718.19	200669.34	367
0.15	45.57	707732.13	200664.14	368
0.10	44.95	707759.56	200707.66	369
0.25	42.71	707673.19	200751.25	370
0.10	42.82	707674.81	200747.61	371
0.50	43.16	707694.06	200748.11	372
0.10	42.87	707670.44	200736.73	373
0.40	42.81	707682.94	200738.53	374
0.20	42.46	707691.69	200779.30	375
0.10	42.42	707689.00	200762.33	377
0.50	41.33	707667.06	200785.72	378
0.15	43.37	707707.13	200758.92	381
0.20	43.34	707706.38	200756.61	382
0.50	43.59	707712.31	200758.92	383
0.40	42.97	707708.56	200768.97	384
0.50	43.01	707705.00	200781.98	385
0.60	43.01	707701.69	200791.55	386
0.10	42.82	707700.50	200792.17	387
0.60	43.20	707717.88	200765.28	388
0.50	43.10	707721.81	200782.53	389
0.40	43.25	707728.19	200773.13	390
0.15	43.30	707732.38	200777.61	391
0.15	43.28	707732.56	200776.59	392
0.10	43.27	707733.88	200775.77	393
0.15	43.28	707734.06	200768.34	394
0.50	41.85	707682.31	200801.27	395
0.70	41.45	707673.94	200790.78	396
0.70	41.83	707683.06	200785.31	397
0.70	41.94	707686.06	200781.59	398
0.70	42.12	707688.69	200780.70	399
0.40	42.04	707692.38	200803.84	400
0.50	41.20	707676.13	200806.56	401
4x0.15	42.72	707749.38	200805.56	403
0.30	43.09	707774.56	200796.05	404
0.20	42.78	707789.56	200790.66	406
0.30	43.22	707779.44	200785.78	407
3x0.25	43.06	707765.44	200798.13	408
0.10	43.26	707791.06	200771.16	410



0.30	43.45	707785.81	200771.28	411
0.30	43.42	707785.56	200771.59	412
3x0.10	45.52	707791.00	200716.72	417
0.20	45.43	707794.31	200719.09	418
0.50	45.44	707791.63	200721.28	419
0.30	43.70	707751.06	200729.95	422
0.15	43.56	707748.44	200732.81	423
0.20	43.54	707723.13	200742.33	424
0.20	43.58	707721.50	200742.31	425
0.30	43.53	707719.94	200740.52	426
0.40	43.65	707713.88	200748.59	427
0.25	44.35	707749.50	200722.14	429
0.10	43.41	707728.63	200749.05	431
0.10	45.13	707773.69	200723.83	432
0.10	45.71	707787.94	200712.19	433
0.40	45.85	707783.13	200712.08	434
0.30	45.74	707782.88	200709.69	435
0.40	45.88	707782.81	200706.73	436
0.40	45.81	707782.69	200704.44	437
0.60	45.70	707777.88	200707.72	438
0.30	45.59	707773.56	200707.48	439
0.30	45.70	707786.63	200709.66	440
2x0.20	45.15	707755.56	200714.23	441
3x0.10	45.07	707755.38	200713.11	442
4x0.10	45.43	707759.81	200717.80	443
0.35	45.20	707759.88	200719.30	444
0.10	45.81	707773.13	200688.77	453
0.10	45.98	707775.75	200676.97	454
0.15	45.99	707757.31	200664.72	459
0.15	45.97	707754.19	200666.05	460
0.60	46.62	707773.44	200661.64	461
0.10	41.31	707563.25	200737.86	466
6x0.15	45.81	707723.38	200653.14	467
0.10	46.01	707727.75	200644.75	468
0.80	46.03	707733.13	200658.23	469
0.80	45.81	707710.13	200662.91	470
0.50	45.50	707712.00	200661.31	473
0.10	45.74	707695.75	200644.23	474
0.20	45.77	707694.94	200645.75	475
0.15	45.52	707691.94	200651.92	476
0.60	44.76	707673.13	200669.33	477
0.80	44.73	707664.69	200668.98	478
0.50	44.79	707675.06	200674.56	479
0.10	46.00	707704.88	200640.44	480
1.00	46.34	707695.81	200635.14	481
0.60	46.43	707746.88	200653.22	483
0.70	46.36	707740.00	200653.34	484
0.40	48.15	707749.56	200602.31	485
0.40	47.40	707732.50	200620.13	486
1.00	47.57	707760.13	200621.72	487



4x0.10	48.21	707728.31	200603.66	488
1x0.30-2x0.40	47.86	707775.13	200609.16	489
0.50	47.87	707664.25	200603.59	490
0.40	48.06	707740.06	200599.77	491
0.15	48.19	707725.75	200599.91	492
0.10	47.84	707700.13	200602.14	493
0.50	48.09	707716.75	200599.41	494
0.50	48.03	707710.81	200599.44	495
0.25	48.03	707717.19	200603.88	496
0.15	48.14	707726.88	200601.64	499
0.25	48.22	707724.38	200600.19	500
0.50	47.85	707670.63	200603.67	501
0.10	47.69	707677.25	200602.50	502
0.10	47.20	707715.00	200617.16	504
0.30	46.98	707710.94	200621.78	505
0.30	46.94	707710.50	200620.48	506
0.30	46.95	707703.50	200621.16	507
0.25	47.38	707699.81	200614.64	508
0.25	47.59	707699.06	200611.59	509
0.40	47.90	707699.44	200603.88	510
0.10	46.17	707713.75	200641.77	512
0.15	46.16	707717.81	200641.02	513
0.10	46.28	707725.81	200642.23	514
0.40	46.29	707726.00	200642.89	515
0.10	46.42	707723.69	200635.61	516
0.10	46.25	707720.06	200639.42	518
0.10	46.56	707724.56	200631.84	519
0.10	46.53	707724.25	200629.08	520
0.10	46.77	707722.88	200626.06	521
0.30	46.98	707726.31	200622.88	522
0.30	47.02	707727.69	200622.39	523
0.10	45.92	707660.94	200646.30	525
0.25	46.04	707672.81	200642.73	526
0.30	46.91	707669.69	200624.42	532
1x0.10-3x0.15	47.00	707669.31	200619.67	533
4x0.10	47.20	707666.56	200617.63	534
0.15	47.28	707666.50	200614.50	535
4x0.10	45.78	707647.94	200643.09	536
1x0.35-1x0.50	46.34	707651.19	200636.05	537
0.10	46.58	707728.06	200632.97	538
0.10	46.74	707727.38	200634.48	539
0.30	46.75	707648.88	200626.48	540
2x0.10	47.03	707654.13	200623.03	541
0.15	47.09	707637.00	200598.73	544
0.10	46.38	707613.88	200596.83	546
0.10	46.25	707608.88	200596.75	547
2x0.10-1x0.15	45.98	707597.31	200609.91	549
0.30	46.19	707605.00	200606.66	550
0.50	45.16	707621.50	200663.70	551
0.90	45.38	707628.25	200655.08	552



0.60	46.10	707623.31	200625.27	553
0.35	46.19	707620.69	200620.80	554
1x0.20-2x0.40	46.55	707624.56	200609.36	555
0.30	46.52	707632.63	200632.23	556
0.40	45.22	707618.13	200656.03	557
3x0.30	45.30	707616.06	200655.91	558
3x0.30	44.99	707608.00	200666.02	559
3x0.20	44.71	707599.88	200659.45	560
0.10	44.45	707597.69	200663.77	561
0.10	44.39	707597.75	200666.80	562
0.10	44.33	707597.69	200669.78	563
0.10	44.40	707595.25	200667.91	564
0.20	44.65	707575.25	200636.86	566
0.10	44.43	707591.94	200662.11	567
0.10	44.22	707589.56	200665.30	568
0.10	44.21	707591.94	200670.23	569
0.10	44.12	707589.38	200670.52	570
0.10	44.27	707588.19	200662.28	571
0.30	44.31	707585.25	200659.66	572
0.10	45.33	707604.00	200631.69	573
0.50	44.35	707560.44	200657.67	574
0.15	44.45	707558.56	200654.78	575
0.25	43.71	707574.13	200666.94	576
0.30	43.94	707577.31	200660.13	577
0.40	44.10	707580.88	200659.13	578
0.10	43.88	707581.25	200665.86	579
0.80	43.67	707546.63	200665.02	580
0.30	43.97	707543.88	200657.47	581
1x0.10-2x0.15	44.29	707554.56	200656.42	582
2x0.30-1x0.20	44.47	707532.56	200618.52	587
0.15	45.37	707576.69	200607.31	588