

СНТ Москворецкий Садовод ТП-666

Время запроса: 26-5-2018 9:57

SN	Участок	СуммакВт.ч	T1 (день)кВт.ч	T2 (ночь)кВт.ч
19594/2	2	2677,162	2134,312	542,848
21235/1	3	56,804	37,041	19,761
19289/1	4	9396,98	7410,999	1985,98
19289/2	5	3925,427	2667,937	1257,489
19300/1	6	1816,052	1245,692	570,359
19300/2	7	4482,964	3448,342	1034,623
21294	8	18612,406	12956,319	5656,086
25132/1	9	2623,584	2178,259	445,325
19296/1	10	13567,782	9740,893	3826,887
19296/2	11	10482,452	6950,882	3531,569
21330/1	12	4330,429	3116,181	1214,246
21330/2	13	10570,43	7272,529	3297,9
19307/1	14	2825,969	1914,608	911,361
19307/2	15	15437,773	11125,171	4312,601
21227/1	16	20025,189	14094,402	5930,788
22009/1	17	521,664	435,812	85,851
21266	18	10960,189	7757,924	3202,263
366944/1	19	83,182	72,924	10,258
366944/2	20	363,32	276,726	86,593
19581/1	21	399,153	296,803	102,349
19581/2	22	7809,746	5257,994	2551,751
19582/1	23	1853,701	1160,614	693,085
19582/2	24	2608,714	2019,687	589,026
23163/1	25	2987,184	2304,051	683,132
23163/2	26	3086,123	2384,806	701,315
21300	27	123851,773	84951,187	38900,582
21212/1	28	1806,055	1166,52	639,534
19598/1	29	2704,337	1966,887	737,45
19598/2	30	24878,576	17322,513	7556,062
19305/1	31	16822,267	12509,382	4312,883
19305/2	32	68,735	46,358	22,377
19574/1	33	538,968	308,312	230,656
19574/2	34	0,07	0,046	0,023
19596/1	35	10121,333	6785,265	3336,068
19596/2	36	3384,798	2701,235	683,562
19285/1	37	2145,42	1630,923	514,497
19285/2	38	2623,281	1755,712	867,57
19287/1	39	333,838	241,537	92,302
19287/2	40	2919,125	2136,103	783,021
21312/1	41	11536,162	8029,475	3506,687
21312/2	42	4958,775	3334,924	1623,852
19580/1	43	1887,678	1362,625	525,054
19580/2	44	6274,751	4925,915	1348,837
21374/1	45	1536,781	1050,008	486,773

21368/1	46	10385,632	8730,637	1654,994
19576/1	47	1895,668	1565,469	330,199
19666/3	48	2921,308	2226,898	694,408
19666/1	49	5599,658	4394,342	1205,314
20355/2	50	3583,134	2687,104	896,028
19666/2	51	142,042	113,871	28,172
20355/3	52	4767,704	3709,509	1058,194
20355/1	53	2980,674	2178,248	802,426
21301	54	14220,831	11559,843	2660,987
21208/1	57	20025,279	14275,394	5749,884
21584/2	58	5819,24	4554,473	1264,766
21584/1	59	2289,632	1640,432	649,2
20362/3	60	8913,706	7268,299	1645,406
21584/3	61	2158,771	1550,204	608,567
21232/1	62	3956,811	3614,237	342,574
20362/1	63	28484,064	16303,566	12180,499
21981/1	64	2082,517	1481,135	601,382
20362/2	65	6231,932	4246,514	1985,417
19524/1	66	61,573	40,745	20,826
21981/2	67	8390,644	7140,214	1250,43
21248/1	68	3,877	3,877	0
21981/3	69	12305,039	10349,755	1955,282
21355/1	70	5083,006	4376,749	706,257
21248/2	71	518,859	415,861	102,998
21579/1	72	252,779	198,557	54,222
21248/3	73	954,002	661,976	292,027
21579/3	74	1859,286	1549,078	310,209
21579/2	75	8533,932	6162,097	2371,835
21625/2	76	8669,5	6839,95	1829,551
21285	77	73542,531	49414,109	24128,421
21625/3	78	585,645	515,091	70,553
21625/1	79	4343,851	3103,695	1240,156
21382/1	80	3,894	2,582	1,312
19568/1	81	1027,051	756,473	270,576
21280	82	3205,112	2561,652	643,46
21413/1	83	1862,859	1210,463	652,395
20409/3	84	0,032	0,02	0,012
19578/1	85	6131,095	3888,895	2242,199
20361/3	86	2696,604	2047,943	648,661
19578/2	87	295,555	235,289	60,266
21758/1	88	1494,862	1112,218	382,644
359227/1	89	2458,422	1900,421	558
20406/3	90	1198,222	933,572	264,648
21282	91	24239,636	15646,616	8593,021
21729/1	92	274,907	239,574	35,333
21342/3	94	6703,273	4867,842	1835,431
20409/2	95	8736,1	6691	2045,099
21342/2	96	2616,888	1565,656	1051,232
20361/1	97	2949,24	2009,935	939,306

21577/1	98	1412,608	955,101	457,506
20361/2	99	4272,056	2946,794	1325,26
21577/2	100	7,612	5,006	2,605
20406/1	101	4852,722	3336,464	1516,258
20363/2	102	325,266	246,768	78,498
20406/2	103	18475,609	13099,938	5375,67
20363/3	104	2712,908	1912,811	800,098
21342/1	105	94,986	62,119	32,866
21980/1	106	4354,238	3350,197	1004,041
21210/1	107	32502,273	24534,044	7968,229
21980/2	108	2638,918	1836,781	802,137
24893/1	109	16869,832	10729,355	6140,478
21585/1	110	2197,566	1769,238	428,329
21577/3	111	6828,456	5050,509	1777,946
21585/2	112	2989,11	2434,122	554,987
21481/1	114	529,122	456,273	72,849
20363/1	115	3854,201	2843,297	1010,905
19532	116	8647,161	6269,419	2377,74
21980/3	117	61,129	41,055	20,073
21618/2	118	9557,755	6371,583	3186,173
22013/1	119	806,864	697,937	108,927
21618/3	120	5214,073	3547,039	1667,034
21585/3	121	12092,716	8317,352	3775,364
20359/2	122	1465,114	1027,452	437,661
21411/1	123	9982,331	7261,018	2721,312
20359/3	124	18974,162	12395,699	6578,462
22134	125	23606,109	15588,976	8017,132
20408/1	126	4,296	4,037	0,259
21481/2	127	5416,72	3809,116	1607,603
20408/2	128	533,059	409,096	123,963
21618/1	129	262,769	193,449	69,319
19434/1	130	12678,751	10354,442	2324,31
22041	131	19558,572	13700,283	5858,29
22000/1	132	6,611	4,46	2,151
20359/1	133	76,269	49,297	26,972
21586/1	134	1003,103	667,424	335,678
21217/1	135	1739,251	1008,325	730,927
21626/1	136	3502,952	2825,301	677,651
20408/3	137	809,497	541,315	268,182
21626/2	138	2898,41	1808,516	1089,894
7233/1	139	749,742	554,059	195,682
19579/1	140	714,168	533,651	180,516
19434/2	141	2789,252	2223,174	566,078
21977/1	142	569,929	390,227	179,701
21586/2	143	343,494	239,223	104,271
21977/2	144	8284,691	6543,471	1741,219
21586/3	145	1391,671	988,023	403,648
21824/1	146	122,888	75,95	46,897
21626/3	147	2573,721	1916,39	657,331

21228/1	148	2,007	1,026	0,981
21351/1	149	8818,418	5851,393	2967,025
19588/1	150	1470,454	1114,149	356,305
19579/2	151	0,58	0,555	0,025
19588/2	152	56,208	37,944	18,264
21977/3	153	4645,85	3925,84	720,01
21581/1	154	484,347	336,238	148,11
21366/1	155	7646,285	5765,175	1881,109
21581/2	156	4083,895	2449,462	1634,432
21824/2	157	8325,297	5869,367	2455,93
19664/1	158	4486,324	3110,478	1375,845
21824/3	159	6084,454	4226,277	1858,176
19664/2	160	0,067	0,043	0,024
20410/2	161	0,224	0,146	0,078
21324/1	162	7415,941	5402,975	2012,967
20410/3	163	2299,618	1907,133	392,485
21324/2	164	6952,212	4604,617	2347,595
20410/1	165	3,585	2,346	1,238
19577/1	166	9279,494	6474,841	2804,652
21581/3	167	10398,402	7977,07	2421,331
22010/1	168	0	0	0
19664/3	169	1971,991	1363,63	608,361
22005/1	170	36003,82	24050,011	11953,808
21754/1	171	5594,538	4121,437	1473,099
19288/1	172	5404,655	4012,29	1392,365
21825/1	173	680,242	539,895	140,348
19288/2	174	8498,635	5700,05	2798,584
21825/3	175	2994,298	2563,496	430,802
21583/1	176	231,837	205,203	26,632
19577/2	177	7801,409	6185,875	1615,534
21583/2	178	1035,978	741,638	294,339
20351/1	180	2067,704	1524,618	543,085
21730/1	181	851,219	639,481	211,738
20351/2	182	1100,916	913,531	187,384
20351/3	183	1163,239	704,765	458,475
21334/1	184	231,772	153,285	78,487
21218/1	185	11232,85	7946,384	3286,466
21334/2	186	65,452	44,731	20,719
21334/3	187	581,119	429,752	151,367
21621/3	188	2589,399	1810,595	778,804
367587/1	189	11,239	9,517	1,722
21621/1	190	2931,941	2210,748	721,193
21621/2	191	1201,369	979,393	221,975
21979/1	192	3284,139	2134,79	1149,349
21419/1	193	1820,607	1437,493	383,114
21979/2	194	223,785	169,772	54,013
21415/1	195	17488,642	12705,896	4782,747
20356/1	196	5181,868	3074,038	2107,83
21979/3	197	9836,629	7347,157	2489,472

20356/2	198	2513,87	1853,213	660,656
20356/3	199	4941,148	3444,862	1496,286
21291	200	17799,904	14671,078	3128,826
21206/1	201	1212,63	855,601	357,029
20360/3	202	3955,731	2529,111	1426,62
20360/1	203	8985,993	6470,638	2515,354
20404/1	204	3667,404	2621,138	1046,265
20360/2	205	5146,812	3839,138	1307,673
19314/1	206	625,466	442,243	183,223
20404/3	207	844,255	651,401	192,852
21593/1	208	237,134	181,832	55,301
20404/2	209	4648,171	3721,318	926,854
21593/2	210	251,067	209,697	41,37
21593/3	211	8839,521	6550,381	2289,138
21631/1	212	3722,034	2483,321	1238,713
21354/1	213	1485,119	985,101	500,018
21631/2	214	7243,369	5542,349	1701,02
21631/3	215	6960,082	4635,821	2324,26
21623/2	216	6170,545	4733,094	1437,452
21733/1	217	2784,041	1871,514	912,526
21349/1	218	7664,969	5382,895	2282,073
21623/1	219	1321,728	930,239	391,488
21573/1	220	4872,717	3713,152	1159,566
21623/3	221	958,19	656,151	302,039
21249/1	222	829,577	550,127	279,449
21573/2	223	5674,056	4076,395	1597,66
21573/3	225	1016,372	616,867	399,505
21249/3	227	7118,171	5784,085	1334,086
19576/2	459	4337,586	3026,103	1311,484
21357/1	113 снят			
21825/2	173А	5139,376	4444,537	694,84
21583/3	179 отключен	1477,05	949,62	527,429
21412/1	189 - снят в ремонт			
19595/1	19 - снят в рем	3637,844	2738,855	898,989
19595/2	20 - снят в рем	10843,184	8136,454	2706,73
19314/2	206А	1050,479	630,786	419,691
21749/1	222А	1760,54	1333,034	427,506
21249/2	222А - не запи	0	0	0
21382/2	80А	56,098	40,18	15,918
21414/1	89 - снят в резерв			
359227/2	89а	0,01	0,01	0
20409/1	93 отключен	1699,217	1402,262	296,954
21297		59271,234	42895,722	16375,51
21207/1		24030,302	16016,186	8014,115
19594/1		2037,258	1846,708	190,548
21988		3256124	2308926	947198,062
21994				
358465		319,204	310,819	8,385