

## СНТ Москворецкий Садовод ТП-666

Время запроса: 27-7-2018 21:18

SN	Участок	СуммакВт.ч	T1 (день)кВт.ч	T2 (ночь)кВт.ч
19594/2	2	2917,906	2344,772	573,132
21235/1	3	58,278	37,984	20,295
19289/1	4	10115,732	8008,009	2107,721
19289/2	5	4068,172	2771,242	1296,928
19300/1	6	1816,052	1245,692	570,359
19300/2	7	4800,939	3670,554	1130,385
21294	8	18969,931	13261,757	5708,172
25132/1	9	2657,354	2204,694	452,661
19296/1	10	14078,512	10105,514	3972,998
19296/2	11	11478,307	7627,705	3850,603
21330/1	12	4792,712	3445,552	1347,16
21330/2	13	12063,62	8312,535	3751,084
19307/1	14	2970,571	2009,546	961,023
19307/2	15	16634,984	12037,758	4597,225
21227/1	16	20258,613	14250,155	6008,458
22009/1	17	546,531	454,192	92,337
21266	18	11231,771	7954,018	3277,752
366944/1	19	270,755	233,533	37,221
366944/2	20	1191,762	913,781	277,981
19581/1	21	407,718	303,48	104,238
19581/2	22	8574,177	5759,987	2814,189
19582/1	23	1910,371	1192,297	718,073
19582/2	24	2790,004	2161,443	628,562
23163/1	25	3238,324	2489,485	748,84
23163/2	26	3385,687	2622,844	762,843
21300	27	125719,062	86357,125	39361,937
21212/1	28	1849,394	1197,308	652,085
19598/1	29	2806,732	2042,269	764,463
19598/2	30	25619,722	17926,574	7693,147
367925	31	366,367	308,096	58,27
19305/2	32	70,791	47,721	23,07
19574/1	33	539,114	308,458	230,656
19574/2	34	0,07	0,046	0,023
19596/1	35	10386,434	7041,633	3344,801
19596/2	36	3543,665	2843,195	700,469
19285/1	37	2467,357	1899,97	567,387
19285/2	38	2906,864	1979,666	927,198
19287/1	39	343,269	248,201	95,068
19287/2	40	2920,508	2137,009	783,499
21312/1	41	12115,318	8462,301	3653,016
21312/2	42	5153,38	3478,992	1674,387
19580/1	43	2084,077	1504,703	579,374
19580/2	44	6713,94	5276,326	1437,614
21374/1	45	1829,75	1253,407	576,343

21368/1	46	10952,934	8990,228	1962,706
19576/1	47	2004,426	1656,187	348,238
19666/3	48	3124,118	2389,343	734,776
19666/1	49	5812,23	4570,399	1241,831
20355/2	50	3754,218	2821,894	932,323
19666/2	51	158,425	126,754	31,67
20355/3	52	5006,144	3890,422	1115,722
20355/1	53	3216,229	2354,399	861,83
21301	54	14700,367	11987,291	2713,074
21208/1	57	20443,783	14618,464	5825,317
21584/2	58	6427,168	5095,338	1331,829
21584/1	59	2466,659	1780,682	685,976
20362/3	60	9208,619	7465,972	1742,646
21584/3	61	2159,968	1550,958	609,01
21232/1	62	4172,441	3810,111	362,33
20362/1	63	29183,144	16805,046	12378,098
21981/1	64	2321,769	1650,061	671,708
20362/2	65	6233,691	4247,705	1985,987
19524/1	66	61,587	40,748	20,839
21981/2	67	8882,277	7583,282	1298,994
21248/1	68	3,877	3,877	0
21981/3	69	12811,168	10770,865	2040,303
21355/1	70	5403,339	4647,042	756,296
21248/2	71	567,458	438,96	128,498
21579/1	72	252,779	198,557	54,222
21248/3	73	954,002	661,976	292,027
21579/3	74	1938,302	1613,13	325,17
21579/2	75	8928,871	6437,577	2491,293
21625/2	76	8979,108	7077,268	1901,839
21285	77	74182,257	49868,902	24313,357
21625/3	78	607,739	534,888	72,849
21625/1	79	4602,158	3314,159	1287,998
21382/1	80	3,894	2,582	1,312
19568/1	81	1152,108	849,026	303,082
21280	82	3319,663	2658,676	660,986
21413/1	83	2327,743	1538,886	788,856
20409/3	84	0,032	0,02	0,012
19578/1	85	6354,747	4039,416	2315,331
20361/3	86	2738,246	2077,041	661,203
19578/2	87	298,204	237,548	60,657
21758/1	88	1507,457	1123,556	383,901
359227/1	89	2859,066	2210,145	648,921
20406/3	90	1286,598	999,323	287,273
21282	91	24598,447	15948,205	8650,243
21729/1	92	296,223	257,028	39,194
20409/1	93	1780,685	1463,37	317,313
21342/3	94	7117,454	5180,768	1936,686
20409/2	95	9336,963	7160,24	2176,724
21342/2	96	2760,187	1659,244	1100,943

20361/1	97	3220,308	2201,118	1019,189
21577/1	98	1475,928	1005,809	470,119
20361/2	99	4512,588	3131,159	1381,428
21577/2	100	7,612	5,006	2,605
20406/1	101	4923,623	3396,689	1526,932
20363/2	102	327,174	248,031	79,142
20406/2	103	19028,898	13505,958	5522,939
20363/3	104	2768,294	1951,02	817,275
21342/1	105	292,519	200,667	91,851
21980/1	106	4769,086	3665,194	1103,892
21210/1	107	33316,308	25178,042	8138,266
21980/2	108	2764,121	1896,546	867,575
24893/1	109	17216,98	10942,285	6274,694
21585/1	110	2336,563	1876,947	459,617
21577/3	111	7301,422	5412,912	1888,51
21585/2	112	3119,948	2544,086	575,861
21481/1	114	541,486	468,635	72,849
20363/1	115	4029,031	2978,454	1050,577
19532	116	8859,298	6444,339	2414,958
21980/3	117	61,129	41,055	20,073
21618/2	118	10256,277	6799,742	3456,534
22013/1	119	854,898	739,216	115,682
21618/3	120	5411,452	3701,211	1710,239
21585/3	121	12636,382	8695,807	3940,574
20359/2	122	1667,865	1190,12	477,744
21411/1	123	10251,072	7461,362	2789,708
20359/3	124	19689,923	12937,157	6752,766
22134	125	24275,83	16040,553	8235,277
20408/1	126	4,296	4,037	0,259
21481/2	127	5955,747	4165,477	1790,27
20408/2	128	564,848	433,522	131,326
21618/1	129	263,367	193,772	69,595
19434/1	130	13363,256	10906,015	2457,24
22041	131	20516,193	14356,373	6159,82
22000/1	132	6,611	4,46	2,151
20359/1	133	142,195	87,236	54,958
21586/1	134	1003,103	667,424	335,678
21217/1	135	1780,998	1044,146	736,851
21626/1	136	3686,08	2967,371	718,708
20408/3	137	823,828	550,156	273,67
21626/2	138	3054,993	1888,105	1166,887
7233/1	139	753,791	558,033	195,757
19579/1	140	811,049	597,843	213,205
19434/2	141	3015,209	2423,321	591,888
21977/1	142	633,312	434,369	198,942
21586/2	143	343,494	239,223	104,271
21977/2	144	9086,448	7151,457	1934,99
21586/3	145	1391,671	988,023	403,648
21824/1	146	126,652	78,291	48,32

21626/3	147	2625,537	1953,459	672,077
21228/1	148	2,007	1,026	0,981
21351/1	149	9318,768	6198,541	3120,228
19588/1	150	1484,651	1126,199	358,45
19579/2	151	0,58	0,555	0,025
19588/2	152	56,208	37,944	18,264
21977/3	153	5019,595	4237,912	781,682
21581/1	154	484,347	336,238	148,11
21366/1	155	7677,517	5790,795	1886,72
21581/2	156	4118,357	2480,909	1637,447
21824/2	157	8644,807	6101,153	2543,654
19664/1	158	4664,123	3231,252	1432,869
21824/3	159	6405,872	4440,592	1965,279
19664/2	160	0,067	0,043	0,024
20410/2	161	0,224	0,146	0,078
21324/1	162	7721,383	5632,803	2088,581
20410/3	163	2307,218	1914,02	393,197
21324/2	164	6977,728	4624,237	2353,489
20410/1	165	3,585	2,346	1,238
19577/1	166	9791,685	6829,462	2962,222
21581/3	167	10398,559	7977,17	2421,388
22010/1	168	0	0	0
19664/3	169	2120,141	1478,604	641,536
22005/1	170	36418,164	24341,072	12077,09
21754/1	171	5781,575	4266,563	1515,01
19288/1	172	5656,854	4200,291	1456,562
19288/2	174	8499,888	5700,872	2799,017
21825/3	175	3154,05	2700,25	453,799
21583/1	176	249,291	220,356	28,934
19577/2	177	8367,041	6632,54	1734,501
21583/2	178	1105,125	786,588	318,537
20351/1	180	2160,715	1597,282	563,432
21730/1	181	869,648	654,52	215,128
20351/2	182	1170,519	970,427	200,091
20351/3	183	1425,098	891,659	533,439
21334/1	184	235,031	156,542	78,487
21218/1	185	11530,54	8165,678	3364,862
21334/2	186	69,343	48,512	20,83
21334/3	187	780,398	571,099	209,298
21621/3	188	2699,332	1891,224	808,106
367587/1	189	77,969	64,272	13,696
21621/1	190	3037,685	2298,958	738,726
21621/2	191	1242,661	1012,08	230,58
21979/1	192	3321,777	2162,778	1158,999
21419/1	193	1899,275	1497,988	401,286
21979/2	194	229,453	175,44	54,013
21415/1	195	17907,3	13020,756	4886,543
20356/1	196	5320,52	3165,062	2155,458
21979/3	197	10693,023	7996,798	2696,224

20356/2	198	2664,416	1967,438	696,978
20356/3	199	5045,431	3527,367	1518,062
21291	200	18369,673	15080,765	3288,907
21206/1	201	1215,623	858,442	357,179
20360/3	202	4498,953	2900,604	1598,348
20360/1	203	9273,044	6682,062	2590,981
20404/1	204	3799,562	2718,757	1080,806
20360/2	205	5305,044	3965,041	1340,004
19314/1	206	660,073	461,942	198,13
20404/3	207	846,708	653	193,708
21593/1	208	240,455	184,27	56,185
20404/2	209	5037,259	4058,391	978,869
21593/2	210	256,467	214,054	42,414
21593/3	211	9183,099	6821,155	2361,944
21631/1	212	4086,799	2738,446	1348,353
21354/1	213	1569,475	1044,255	525,221
21631/2	214	7662,634	5856,245	1806,39
21631/3	215	7106,729	4741,435	2365,294
21623/2	216	6654,78	5130,687	1524,093
21733/1	217	3057,814	2058,754	999,059
21349/1	218	7923,738	5581,357	2342,381
21623/1	219	1350,937	948,869	402,067
21573/1	220	5202	3949,683	1252,317
21623/3	221	972,638	664,965	307,673
21249/1	222	830,028	550,395	279,634
21573/2	223	6109,357	4383,14	1726,218
21573/3	225	1016,372	616,867	399,505
21249/3	227	8039,939	6527,169	1512,77
19576/2	459	4548,431	3181,093	1367,338
21357/1	113 снят			
21825/1	173 временно отк.	680,242	539,895	140,348
21825/2	173А	5498,304	4767,208	731,094
21583/3	179 отключен вре	1477,05	949,62	527,429
21412/1	189 - снят в ремонт			
19595/1	19 - снят в ремонт	3637,844	2738,855	898,989
19595/2	20 - снят в ремонт	10843,184	8136,454	2706,73
19314/2	206А	1114,73	662,179	452,55
21749/1	222А	1885,187	1426,884	458,303
21249/2	222А - не запитан	0	0	0
19305/1	31 - отключен	17772,019	13309,463	4462,555
21382/2	80А	57,349	40,988	16,361
21414/1	89 - снят в резерв			
359227/2	89а	0,01	0,01	0
21297		62833,023	45586,753	17246,267
21207/1		24771,056	16490,949	8280,107
19594/1		2062,621	1871,81	190,811
21988		3324620,25	2361514,25	963105,875
21994				
358465		330,059	321,109	8,949