

СНТ Москворецкий Садовод ТП-666

Время запроса: 25-5-2019 10:13

SN	Участок	СуммакВт.ч	T1 (день)кВт.ч	T2 (ночь)кВт.ч
19594/2	2	3149,025	2528,71	620,315
21235/1	3	65,93	42,888	23,041
19289/1	4	10743,78	8525,934	2217,844
19289/2	5	4421,625	3037,844	1383,78
19300/1	6	1822,677	1251,38	571,296
19300/2	7	5169,311	3952,308	1217,003
21294	8	19894,699	14007,883	5886,815
25132/1	9	2901,809	2403,231	498,576
19296/1	10	15011,625	10791,883	4219,741
19296/2	11	16806,839	11403,41	5403,429
21330/1	12	5294,108	3828,074	1466,034
21330/2	13	14488,451	10065,101	4423,349
19307/1	14	3138,45	2116,435	1022,015
19307/2	15	18132,576	13277,97	4854,604
21227/1	16	21456,195	15044,799	6411,395
22009/1	17	736,572	589,833	146,738
21266	18	13163,835	9358,747	3805,089
366944/1	19	620,096	528,289	91,806
366944/2	20	2354,322	1814,942	539,38
19581/1	21	615,593	454,096	161,498
19581/2	22	10060,605	6750,353	3310,251
19582/1	23	2040,041	1273,787	766,254
19582/2	24	3103,326	2409,374	693,953
23163/1	25	3618,28	2767,831	850,448
23163/2	26	3694,089	2872,522	821,565
21300	27	143815,25	98585,171	45230,074
21212/1	28	1933,427	1260,163	673,263
19598/1	29	2955,178	2157,272	797,906
19598/2	30	26786,832	18816,507	7970,325
367925	31	3382,345	2626,2	756,145
19305/2	32	80,593	54,262	26,33
19574/1	33	539,142	308,484	230,656
19574/2	34	0,071	0,046	0,024
19596/1	35	23449,941	15592,515	7857,425
19596/2	36	3840,11	3095	745,109
19285/1	37	2733,611	2127,627	605,982
19285/2	38	6530,818	4463,742	2067,076
19287/1	39	366,397	264,976	101,419
19287/2	40	2927,529	2141,754	785,773
21312/1	41	13874,164	9668,28	4205,883
21312/2	42	5467,952	3693,742	1774,208

19580/1	43	2354,573	1697,026	657,546
19580/2	44	7605,328	5932,265	1673,062
21374/1	45	2674,877	1802,061	872,817
21368/1	46	10971,498	9002,83	1968,667
19576/1	47	2145,1	1772,729	372,371
19666/3	48	3382,863	2593,801	789,062
19666/1	49	6204,097	4882,856	1321,239
20355/2	50	4244,642	3198,865	1045,776
19666/2	51	173,658	139,41	34,249
20355/3	52	5275,561	4092,343	1183,218
20355/1	53	3480,709	2558,775	921,934
21301	54	21629,898	17188,716	4441,183
21208/1	57	23631,771	16841,179	6790,591
21584/2	58	7688,549	6061,582	1626,968
21584/1	59	2713,138	1970,744	742,395
20362/3	60	138,813	98,425	40,388
21584/3	61	2166,087	1554,911	611,176
21232/1	62	4758,113	4356,396	401,717
20362/1	63	3293,416	2212,954	1080,463
21981/1	64	2599,607	1852,78	746,828
20362/2	65	72,51	46,356	26,152
19524/1	66	61,633	40,777	20,856
21981/2	67	9761,886	8359,765	1402,12
21248/1	68	8,651	8,651	0
21981/3	69	14139,832	11889,047	2250,783
21355/1	70	5886,465	5073,268	813,197
21248/2	71	609,557	467,57	141,988
21579/1	72	252,779	198,557	54,222
21248/3	73	954,002	661,976	292,027
21579/3	74	2103,074	1752,666	350,407
21579/2	75	9767,761	7002,694	2765,066
21625/2	76	10417,539	8160,257	2257,281
21285	77	84125,875	56684,351	27441,521
21625/3	78	677,354	596,729	80,624
21625/1	79	5200,901	3757,82	1443,082
21382/1	80	3,894	2,582	1,312
19568/1	81	1276,916	943,53	333,386
21280	82	3476,394	2794,101	682,293
21413/1	83	2582,2	1715,024	867,177
20409/3	84	0,032	0,02	0,012
19578/1	85	6835,569	4368,063	2467,506
20361/3	86	3121,614	2369,568	752,046
19578/2	87	303,769	241,186	62,583
21758/1	88	1681,776	1239,774	442,002
359227/1	89	3998,11	3079,821	918,289
20406/3	90	1490,663	1157,871	332,791

21282	91	27988,648	18390,775	9597,872
21729/1	92	330,605	286,644	43,959
20409/1	93	2359,491	1851,738	507,753
21342/3	94	8475,75	6231,269	2244,48
20409/2	95	10525,26	8091,384	2433,875
21342/2	96	3173,533	1906,833	1266,701
20361/1	97	3758	2554,438	1203,561
21577/1	98	1697,041	1162,364	534,677
20361/2	99	4826,794	3359,691	1467,103
21577/2	100	7,613	5,006	2,607
20406/1	101	5207,629	3589,009	1618,62
20363/2	102	336,658	254,272	82,387
20406/2	103	22194,017	15678,771	6515,246
20363/3	104	3184,486	2241,01	943,474
21342/1	105	613,971	412,122	201,848
21980/1	106	5838,619	4514,082	1324,536
21210/1	107	38284,48	28825,638	9458,842
21980/2	108	2992,937	2056,683	936,255
24893/1	109	22490,761	14381,21	8109,549
21585/1	110	2539,562	2040,848	498,714
21577/3	111	7991,868	5928,517	2063,351
21585/2	112	3471,722	2812,78	658,942
21481/1	114	565,359	492,51	72,849
20363/1	115	4199,141	3093,292	1105,848
19532	116	9347,576	6831,962	2515,613
21980/3	117	67,607	45,367	22,239
21618/2	118	11724,082	7796,684	3927,397
22013/1	119	907,958	787,979	119,978
21618/3	120	5890,014	4027,749	1862,265
21585/3	121	17361,636	11800,39	5561,245
20359/2	122	2717,77	2022,089	695,679
21411/1	123	11073,595	8074,312	2999,283
20359/3	124	22234,998	14658,366	7576,632
22134	125	29435,371	19445,324	9990,047
20408/1	126	4,844	4,581	0,263
21481/2	127	7010,796	4863,252	2147,543
20408/2	128	602,169	462,528	139,641
21618/1	129	268,917	197,311	71,606
19434/1	130	14857,297	12151,966	2705,331
22041	131	22323,349	15617,433	6705,916
22000/1	132	6,611	4,46	2,151
20359/1	133	242,356	143,402	98,954
21586/1	134	1003,103	667,424	335,678
21217/1	135	1818,385	1074,786	743,598
21626/1	136	3971,645	3192,226	779,419
20408/3	137	880,382	580,705	299,675

21626/2	138	3266,131	2057,188	1208,942
7233/1	139	757,047	561,044	196,003
19579/1	140	908,12	660,921	247,199
19434/2	141	3487,534	2799,969	687,565
21977/1	142	685,432	473,355	212,076
21586/2	143	343,494	239,223	104,271
21977/2	144	10388,054	8183,089	2204,965
21586/3	145	1527,409	1064,822	462,587
21824/1	146	146,856	91,453	55,365
21626/3	147	2815,845	2063,532	752,312
21228/1	148	2,007	1,026	0,981
21351/1	149	10030,433	6709,516	3320,917
19588/1	150	1598,75	1223,322	375,428
19579/2	151	1342,118	1058,857	283,26
19588/2	152	56,234	37,959	18,274
21977/3	153	5455,522	4593,075	862,447
21581/1	154	484,347	336,238	148,11
21366/1	155	7711,428	5814,003	1897,423
21581/2	156	4263,314	2582,756	1680,558
21824/2	157	9431,915	6656,588	2775,325
19664/1	158	5384,582	3707,346	1677,234
21824/3	159	6916,057	4804,442	2111,614
19664/2	160	0,076	0,048	0,028
20410/2	161	0,259	0,167	0,09
21324/1	162	10561,609	7806,229	2755,378
20410/3	163	2356,611	1960,423	396,187
21324/2	164	7291,423	4845,743	2445,68
20410/1	165	3,65	2,394	1,256
19577/1	166	15058,072	10360,962	4697,108
21581/3	167	10399,461	7977,758	2421,702
22010/1	168	0	0	0
19664/3	169	2276,674	1592,318	684,354
22005/1	170	45480,14	30218,197	15261,942
21754/1	171	6278,745	4597,469	1681,276
19288/1	172	6206,569	4615,195	1591,374
19288/2	174	8517,461	5713,669	2803,791
21825/3	175	3537,5	3043,514	493,984
21583/1	176	288,825	258,369	30,454
19577/2	177	9439,955	7423,895	2016,06
21583/2	178	1656,687	1191,38	465,307
20351/1	180	2309,889	1700,806	609,083
21730/1	181	890,551	669,703	220,847
20351/2	182	1265,053	1046,822	218,231
20351/3	183	2122,167	1347,974	774,192
21334/1	184	239,891	161,402	78,487
21218/1	185	13511,061	9548,485	3962,576

21334/2	186	72,693	51,854	20,837
21334/3	187	793,943	580,702	213,242
21621/3	188	2989,147	2108,263	880,883
367587/1	189	376,923	301,908	75,013
21621/1	190	3171,062	2406,101	764,961
21621/2	191	1346,343	1098,405	247,938
21979/1	192	3440,738	2236,554	1204,182
21419/1	193	2019,941	1591,791	428,148
21979/2	194	233,123	179,11	54,013
21415/1	195	21703,314	15707,745	5995,568
20356/1	196	6428,631	3852,342	2576,29
21979/3	197	11535,208	8627,304	2907,904
20356/2	198	2900,468	2157,077	743,39
20356/3	199	5349,609	3744,407	1605,202
21291	200	21186,05	17303,634	3882,416
21206/1	201	1217,765	859,844	357,92
20360/3	202	5045,437	3224,214	1821,223
20360/1	203	9443,786	6812,576	2631,209
20404/1	204	4226,973	3013,154	1213,818
20360/2	205	5704,978	4265,648	1439,328
19314/1	206	757,091	508,617	248,473
20404/3	207	858,726	660,953	197,772
21593/1	208	278,25	207,893	70,357
20404/2	209	5765,288	4654,131	1111,156
21593/2	210	263,834	219,949	43,884
21593/3	211	10224,984	7588,689	2636,293
21631/1	212	4665,037	3163,662	1501,375
21354/1	213	2602,601	1752,895	849,705
21631/2	214	8657,511	6596,8	2060,71
21631/3	215	7336,479	4920,504	2415,975
21623/2	216	7715,164	6008,071	1707,092
21733/1	217	3590,972	2413,825	1177,146
21349/1	218	10074,559	7074,001	3000,558
21623/1	219	1368,239	961,765	406,473
21573/1	220	5788,738	4395,452	1393,286
21623/3	221	1033,024	702,268	330,756
21249/1	222	832,525	551,898	280,627
21573/2	223	6922,224	4968,382	1953,84
21573/3	225	1016,372	616,867	399,505
21249/3	227	9573,89	7768,595	1805,296
19576/2	459	5720,222	4052,27	1667,951
21825/2	173A	6157,069	5338,584	818,484
19314/2	206A	1328,317	778,114	550,203
21749/1	222A	2154,333	1622,655	531,677
21382/2	80A	63,691	45,113	18,576
359227/2	89a	0,01	0,01	0

21297	магазин	68947,656	50037,898	18909,759
21207/1	Сторожка	29096,312	19339,771	9756,54