

СНТ Москворецкий Садовод ТП-1533

Время запроса: 31-3-2018 11:27

SN	Участок	СуммакВт.ч	T1 (день)кВт.ч	T2 (ночь)кВт.ч
23347/1	228	511,757	338,571	173,186
23347/2	228А	1729	1180,364	548,635
23347/3	229	14492,626	10358,903	4133,724
23292/1	230	548,7	385,089	163,61
23292/2	231	9123,394	6387,922	2735,471
23292/3	232	3269,797	1946,975	1322,821
26007/1	233	792,057	572,937	219,121
23313/1	234	84,989	54,292	30,697
23313/2	235	11497,57	8452,029	3045,541
23313/3	236	37985,257	25298,945	12686,313
26006/1	237			
24991/1	238	537,046	477,372	59,673
24991/2	239	3330,556	2496,781	833,776
23285/1	240	6479,662	4167,45	2312,211
23285/2	241	1513,572	1293,873	219,699
23285/3	242	2118,785	1270,493	848,293
26011/1	243	5902,492	3945,55	1956,942
23349/1	244	4491,479	3086,689	1404,788
23349/2	245	2756,531	1741,499	1015,031
23349/3	246	3207,385	2561,718	645,666
26002/1	247	309,368	211,158	98,209
23309/1	248	3637,767	2693,617	944,148
23309/2	249	13567,891	9335,177	4232,713
23309/3	250	7468,164	5252,285	2215,878
25994/1	251	618,286	450,149	168,136
23348/1	252	677,916	404,425	273,49
23348/2	253	1427,435	969,726	457,709
23348/3	254	2278,779	1685,905	592,874
26008/1	255	1854,63	1301,086	553,544
23412/1	256	2885,055	2359,202	525,853
23412/2	257	7348,676	4378,384	2970,291
23412/3	258	261,201	201,781	59,419
26000/1	259	3,634	3,111	0,523
23291/1	260	11063,663	7813,725	3249,937
23291/2	261	2409,844	1794,723	615,12
23291/3	262	883,106	627,109	255,996
25989/1	263	8583,071	6268,466	2314,604
25033/1	264	3186,523	2444,229	742,294

25033/2	265	25265,347	17256,119	8009,227
21219/1	266	8828,339	6954,408	1873,932
21223	267	3057,811	2499,924	557,887
25147/1	268	4932,765	3825,982	1106,781
25147/2	269	4117,512	3144,377	973,133
23298/1	270	5148,191	3610,638	1537,552
23298/2	271	5308,129	4236,147	1071,982
23298/3	272	7996,725	5676,048	2320,676
25990/1	273	24889,177	14520,886	10368,291
23411/1	274	10165,776	7029,64	3136,135
23411/2	275	981,015	600,59	380,424
23411/3	276	6396,095	4898,499	1497,595
25986/1	277	11655,241	9049,605	2605,635
23410/1	278	5343,213	4168,404	1174,808
23410/2	279	7759,778	5889,571	1870,207
23410/3	280	1780,14	1017,887	762,254
26399/1	281	7638,242	6391,059	1247,182
23290/1	282	442,966	322,747	120,219
23290/2	283	5959,051	4916,108	1042,942
23290/3	284	2614,089	1863,093	750,994
25987/1	285	5116,958	3782,252	1334,704
23279/1	286	5638,436	4443,451	1194,984
23279/2	287	6891,079	4942,443	1948,635
23279/3	288	8888,192	6721,439	2166,751
25995/1	289	13069,316	8638,219	4431,096
23418/1	290	7928,566	5652,068	2276,498
23418/2	291	3164,673	2080,376	1084,296
23418/3	292	10574,275	7954,625	2619,648
25992/1	293	3168,548	2538,261	630,286
23311/3	294	3857,02	2737,284	1119,734
23311/1	295	1077,083	732,46	344,623
23311/2	296	1729,439	1225,77	503,67
28555/1	297	6842,35	6000,774	841,575
23295/1	298	3342,895	2370,495	972,4
23295/2	299	11632,662	8790,905	2841,757
23797	300	13120,162	9337,755	3782,406
23295/3	301	10390,875	8299,272	2091,604
23408/1	302	360,72	232,292	128,427
23408/2	303	5371,674	3788,793	1582,88
23408/3	304	305,636	231,438	74,197
25980/1	305	1922,35	1653,008	269,342
24999/1	307	1649,988	1188,807	461,18
21863	308	67466,25	46354,871	21111,382

24999/2	309	7393,518	5186,624	2206,894
24988/1	310	5925,861	3705,873	2219,989
24990/2	310A	31,725	23,611	8,114
24912/1	311	5248,098	3974,637	1273,459
23297/1	312	3949,231	2781,66	1167,571
25471/1	313	4944,362	3461,803	1482,558
23297/2	314	10399,58	7741,342	2658,237
25471/2	315	1387,114	862,216	524,898
23307/1	316	8384,652	6528,661	1855,99
25471/3	317	222,761	171,533	51,227
23307/2	318	33380,32	23164,378	10215,941
22016	319	8291,647	5002,585	3289,061
25481/1	320	6811,039	4585,8	2225,238
25481/2	320A	1567,991	1208,369	359,622
24988/2	321	6299,472	4059,809	2239,663
23297/3	323	6260,088	4138,704	2121,385
24976/1	324	2119,909	1441,55	678,359
25997/1	325	682,125	508,299	173,826
24742/1	326	1847,857	1278,328	569,528
347320	327	5966,516	4051,249	1915,266
23307/3	327 отключен	5294,461	3733,29	1561,171
24742/2	328	1505,109	1042,727	462,381
25035/1	330	10985,853	6680,226	4305,627
25998/1	331	14267,801	9543,986	4723,815
25035/2	332	750,616	545,203	205,412
25481/3	333	3107,511	2689,675	417,837
23269/1	334	161,582	134,514	27,069
24976/2	335	2167,269	1469,432	697,836
24052	336	38106,011	26120,044	11985,967
24742/3	337	2868,275	2357,229	511,045
25017/1	338	154,936	102,059	52,876
24935	339	16777,722	11812,552	4965,168
23997	340	0,003	0,003	0
23662	341	8252,415	5780,568	2471,845
24068	342	5937,314	4605,974	1331,34
25475/2	344	3259,256	2216,52	1042,734
23269/2	345	3365,226	1943,451	1421,775
25477/1	346	1306,093	892,635	413,458
23269/3	347	176,944	103,431	73,512
25477/2	348	1031,43	795,356	236,074
23979	349	72350,351	47716,468	24633,882
22897/1	350	7326,496	5716,229	1610,265
25017/2	351	5376,036	3787,048	1588,988

25479/1	352	13872,361	9765,359	4107,001
25475/3	353	4113,479	2777,516	1335,963
25479/2	354	5061,166	3955,902	1105,265
25475/1	355	1282,869	916,781	366,088
25486/1	356	1020,534	666,445	354,089
25477/3	357	1117,932	756,596	361,335
25486/2	358	3262,594	2195,787	1066,807
25486/3	358A	2991,629	1955,052	1036,577
25982/1	359	1303,764	910,203	393,559
23350/1	360	3013,191	2201,366	811,825
24897/1	361	6826,939	5105,828	1721,112
19537	362	60817,972	39729,91	21088,062
25479/3	363	3658,393	2842,684	815,708
26001/1	365	2672,37	1988,084	684,284
25476/1	366	6790,568	4794,47	1996,098
25993/1	367	2185,419	1637,066	548,354
21295	368	134046,515	89305,32	44741,191
24881/1	369	457,825	307,626	150,199
23289/1	370	2661,645	1873,052	788,591
23350/2	371	25989,783	17412,812	8576,971
23346/1	372	724,374	538,903	185,47
23350/3	373	2861,073	2223,427	637,645
23346/2	374	10137,279	6719,035	3418,243
25476/2	375	7902	5306,804	2595,197
23300/1	376	4682,172	3764,913	917,26
25476/3	377	703,682	559,593	144,089
23300/2	378	295,485	260,157	35,328
23289/2	379	5399,505	4159,358	1240,146
25478/1	380	6836,775	5346,39	1490,385
23289/3	381	2515,044	1811,28	703,765
24990/1	382	1344,116	1033,525	310,592
23346/3	383	2525,655	1922,045	603,609
24983/1	384	1735,885	1390,746	345,139
26004/1	385	219,531	165,725	53,805
23299/1	386	811,463	623,062	188,399
23300/3	387	5633,104	4299,261	1333,843
19121/1	388	380,399	225,516	154,884
25985/1	389	3824,897	2628,429	1196,468
23260/3	390	7806,016	5985,493	1820,522
25478/2	391	4379,869	3048,443	1331,426
23287/1	392	2903,57	1982,896	920,672
25478/3	393	2178,82	1591,421	587,398
23287/2	394	7668,008	4924,14	2743,868

25006/1	395	18951,417	12930,318	6021,099
23417/1	396	5140,517	4040,281	1100,235
22001/1	396A	80338,289	53213,777	27124,511
25006/2	397	1707,504	1405,647	301,855
23417/2	398	2254,544	1492,745	761,799
24983/2	399	4742,015	3205,824	1536,189
23273/1	400	1710,047	1192,276	517,77
23299/2	401	973,109	770,642	202,466
23273/2	402	2211,992	1738,985	473,006
23299/3	403	10996,329	7334,003	3662,324
25485/1	404	10394,737	7176,868	3217,868
22098	405	4362,694	2936,738	1425,957
25485/2	406	79,943	53,234	26,708
19121/2	407	2779,259	1829,816	949,442
25988/1	408	328,558	215,623	112,934
23260/1	409	7869,987	5416,812	2453,176
23303/1	410	8442,848	5897,682	2545,166
23287/3	411	9962,018	6581,253	3380,764
23265/1	412	1625,564	1310,631	314,933
25999/1	413	796,486	521,463	275,023
23265/2	414	1890,082	1476,41	413,671
23417/3	415	160,962	134,003	26,959
24870/1	416	4093,531	3303,022	790,507
25981/1	417	5699,608	4078,754	1620,854
26003/1	418	4887,018	3290,32	1596,697
23273/3	419	27883,232	19052,777	8830,455
17261/1	420	2631,974	2026,246	605,726
26009/1	421	2545,808	1857,161	688,645
7254/1	422	1326,616	1004,461	322,154
7254/2	422A	2179,833	1574,892	604,94
25485/3	423	14828,416	10043,966	4784,449
26005/1	424	3554,373	2829,614	724,757
12147/1	426	0,017	0,008	0,008
23303/2	427	13851,08	9756,387	4094,691
12147/2	428	0	0	0
23303/3	429	3310,693	2384,238	926,455
12895/1	430	9519,222	6994,497	2524,726
23265/3	431	3673,364	2410,626	1262,738
12895/2	432	353,046	302,709	50,337
25626	432A	55,443	18,728	36,715
25996/1	433	2915,927	2284,931	630,994
25164/1	434	2244,068	1528,145	715,922
24884/1	435	711,606	534,596	177,009

25164/2	436	5111,139	3136,834	1974,303
17261/2	437	4737,903	3542,406	1195,496
24888/1	438	6235,888	4828,71	1407,177
17261/3	439	771,609	542,947	228,662
22887/1	440	2778,292	2342,247	436,045
7254/3	441	795,526	578,106	217,419
24910/1	442	4947,175	3349,221	1597,953
10622	443	45685,16	29598,599	16086,559
24919/1	444	8449,696	5695,453	2754,242
25054/1	446	5459,741	3854,753	1604,987
25054/2	446A	702,913	470,302	232,61
12147/3	447	9502,303	7679,416	1822,887
26012/1	448	1228,953	963,734	265,22
25044/1	448A	2369,013	1763,222	605,791
12895/3	449	2331,875	1532,338	799,538
25044/2	450	3378,357	2244,739	1133,619
25983/1	451	1893,717	1440,854	452,863
25157/1	452	10004,298	7302,105	2702,193
24070	453	0	0	0
25991/1	454	12718,61	8593,379	4125,229
22920/1	455	9967,113	8137,637	1829,475
9575/1	456	2576,834	2095,284	481,549
9575/2	457	36,819	24,299	12,52
24877/1	458	55680,101	41758,773	13921,331
23260/2	460	11130,088	7981,321	3148,767
25157/2	461	4983,087	3886,349	1096,739
364387		156406,546	109889,14	46517,414
346822		0	0	0