

Table 1 Suppl. Significant differences between the BYV mean titre of each cultivar with the mean of every other cultivar were assessed using one-way ANOVA and Tukey's multiple comparisons (ns = not significant, $P \geq 0.05$, * - $P < 0.05$, ** - $P < 0.01$, *** - $P < 0.001$, **** - $P < 0.0001$). Mean Diff. is the difference between the two cultivar means (first cultivar – second cultivar). The 95% CI of diff. is the Tukey-adjusted 95% confidence interval for this mean difference, accounting for multiple pairwise comparisons; intervals that exclude 0 indicate a significant difference. Data are reported as mean \pm SE (standard error); n = 3 - 8 biological replicates per cultivar.

Cultivars	Mean Diff.	95.00% CI of diff.	Significant?	Summary	Adjusted <i>P</i> Value
GZs2 vs. Laser	-8465684	-78509289 to 61577921	No	ns	>0.9999
GZs2 vs. GZs1	-54237520	-133482813 to 25007774	No	ns	0.4133
GZs2 vs. Briga	-92708986	-171954279 to -13463693	Yes	*	0.0114
GZs2 vs. 4K576	-111562773	-204954246 to -18171299	Yes	**	0.0091
GZs2 vs. Silvana	-110432920	-195259938 to -25605901	Yes	**	0.0033
GZs2 vs. Viola	-181864909	-266691927 to -97037890	Yes	****	<0.0001
GZs2 vs. Eliska	-187215977	-272042995 to -102388958	Yes	****	<0.0001
GZs2 vs. Regalis	-221914404	-301159697 to -142669111	Yes	****	<0.0001
GZs2 vs. Masaryk	-260400957	-353792430 to -167009483	Yes	****	<0.0001
Laser vs. GZs1	-45771836	-122925855 to 31382184	No	ns	0.6094
Laser vs. Briga	-84243302	-161397321 to -7089283	Yes	*	0.0230
Laser vs. 4K576	-103097089	-194720741 to -11473437	Yes	*	0.0171
Laser vs. Silvana	-101967236	-184843947 to -19090525	Yes	**	0.0065
Laser vs. Viola	-173399225	-256275936 to -90522514	Yes	****	<0.0001
Laser vs. Eliska	-178750293	-261627004 to -95873582	Yes	****	<0.0001
Laser vs. Regalis	-213448720	-290602739 to -136294701	Yes	****	<0.0001
Laser vs. Masaryk	-251935273	-343558924 to -160311621	Yes	****	<0.0001
GZs1 vs. Briga	-38471466	-124066166 to 47123233	No	ns	0.8801
GZs1 vs. 4K576	-57325253	-156161499 to 41510992	No	ns	0.6384
GZs1 vs. Silvana	-56195400	-146982289 to 34591488	No	ns	0.5528

GZs1 vs. Viola	-127627389	-218414278 to -36840501	Yes	**	0.0012
GZs1 vs. Eliska	-132978457	-223765346 to -42191569	Yes	***	0.0007
GZs1 vs. Regalis	-167676884	-253271584 to -82082185	Yes	****	<0.0001
GZs1 vs. Masaryk	-206163437	-304999682 to -107327192	Yes	****	<0.0001
Briga vs. 4K576	-18853787	-117690033 to 79982458	No	ns	0.9997
Briga vs. Silvana	-17723934	-108510823 to 73062954	No	ns	0.9996
Briga vs. Viola	-89155923	-179942812 to 1630965	No	ns	0.0578
Briga vs. Eliska	-94506991	-185293880 to -3720103	Yes	*	0.0356
Briga vs. Regalis	-129205418	-214800117 to -43610719	Yes	***	0.0004
Briga vs. Masaryk	-167691971	-266528216 to -68855725	Yes	****	<0.0001
4K576 vs. Silvana	1129853	-102235567 to 104495273	No	ns	>0.9999
4K576 vs. Viola	-70302136	-173667556 to 33063284	No	ns	0.4220
4K576 vs. Eliska	-75653204	-179018624 to 27712216	No	ns	0.3227
4K576 vs. Regalis	-110351631	-209187876 to -11515385	Yes	*	0.0185
4K576 vs. Masaryk	-148838184	-259340465 to -38335902	Yes	**	0.0021
Silvana vs. Viola	-71431989	-167129772 to 24265794	No	ns	0.2974
Silvana vs. Eliska	-76783057	-172480840 to 18914726	No	ns	0.2123
Silvana vs. Regalis	-111481484	-202268372 to -20694595	Yes	**	0.0067
Silvana vs. Masaryk	-149968037	-253333456 to -46602617	Yes	***	0.0007
Viola vs. Eliska	-5351068	-101048851 to 90346715	No	ns	>0.9999
Viola vs. Regalis	-40049495	-130836383 to 50737394	No	ns	0.8912
Viola vs. Masaryk	-78536048	-181901467 to 24829372	No	ns	0.2753
Eliska vs. Regalis	-34698427	-125485315 to 56088462	No	ns	0.9514
Eliska vs. Masaryk	-73184980	-176550399 to 30180440	No	ns	0.3668
Regalis vs. Masaryk	-38486553	-137322798 to 60349693	No	ns	0.9457

Table 2 Suppl. Significant differences between the BYV mean titre of the two cultivars at each time point were assessed using multiple unpaired *t*-tests (one per time point), adjustment for multiple comparisons (ns = not significant, $P \geq 0.05$, * - $P < 0.05$, ** - $P < 0.01$, *** - $P < 0.001$). Data are reported as mean \pm SE (standard error); n = 3 - 8 biological replicates per cultivar per time point.

	Significant	Summary	<i>P</i> value	Mean of Masaryk	Mean of GZs1	Difference	SE of difference
10 dpi	Yes	*	0.033861	3129380	503211	2626169	1124779
20 dpi	Yes	*	0.040312	7437562	2943648	4493914	1908439
30 dpi	Yes	**	0.005156	15818422	5920125	9898297	2471350
40 dpi	Yes	**	0.007701	36881967	18073564	18808403	4372076
50 dpi	No	ns	0.686216	21633908	23748165	-2114257	5045559
60 dpi	Yes	***	0.000162	2887089	16501398	-13614309	1633431