

V. Guarnaccia, I. Martino, L. Brondino, A. Garibaldi, M.L. Gullino (2021). Leaf anthracnose and defoliation of blueberry caused by *Colletotrichum helleniense* in Northern Italy. *Phytopathologia Mediterranea* 60(3): 479–491. doi: 10.36253/phyto-12340

Supplementary Table 1. Kruskal-Wallis test results with multiple comparisons for disease severity between different *Vaccinium corymbosum* cultivars on inoculated detached leaves.

Pairwise comparison between cultivar	Significance <i>P</i> value*
'Top Shelf': 'Blue Ribbon'	0.428
'Top Shelf': 'Duke'	0.235
'Top Shelf': 'Last Call'	0
'Blue Ribbon': 'Duke'	0.692
'Blue Ribbon': 'Last Call'	0.005
'Duke': 'Last call'	0.016

* Statistically significant differences ($P < 0.05$) indicated in bold font.

Supplementary Table 2. Kruskal-Wallis test results with multiple comparisons for disease severity between different *Vaccinium corymbosum* cultivars on attached wounded leaves inoculated with the fungus strain CVG629.

Pairwise comparison between cultivar	Significance <i>P</i> value*
'Blue Ribbon': 'Duke'	0.191
'Blue Ribbon': 'Top Shelf'	0.033
'Blue Ribbon': 'Last Call'	0.003
'Duke': 'Top Shelf'	0.406
'Duke': 'Last Call'	0.096
'Top Shelf': 'Last call'	0.406

* Statistically significant differences ($P < 0.05$) indicated in bold font.