

Management of *Pyrenophora teres* f. *teres*, the causal agent of net form net blotch of barley, in a two-year field experiment in central Italy

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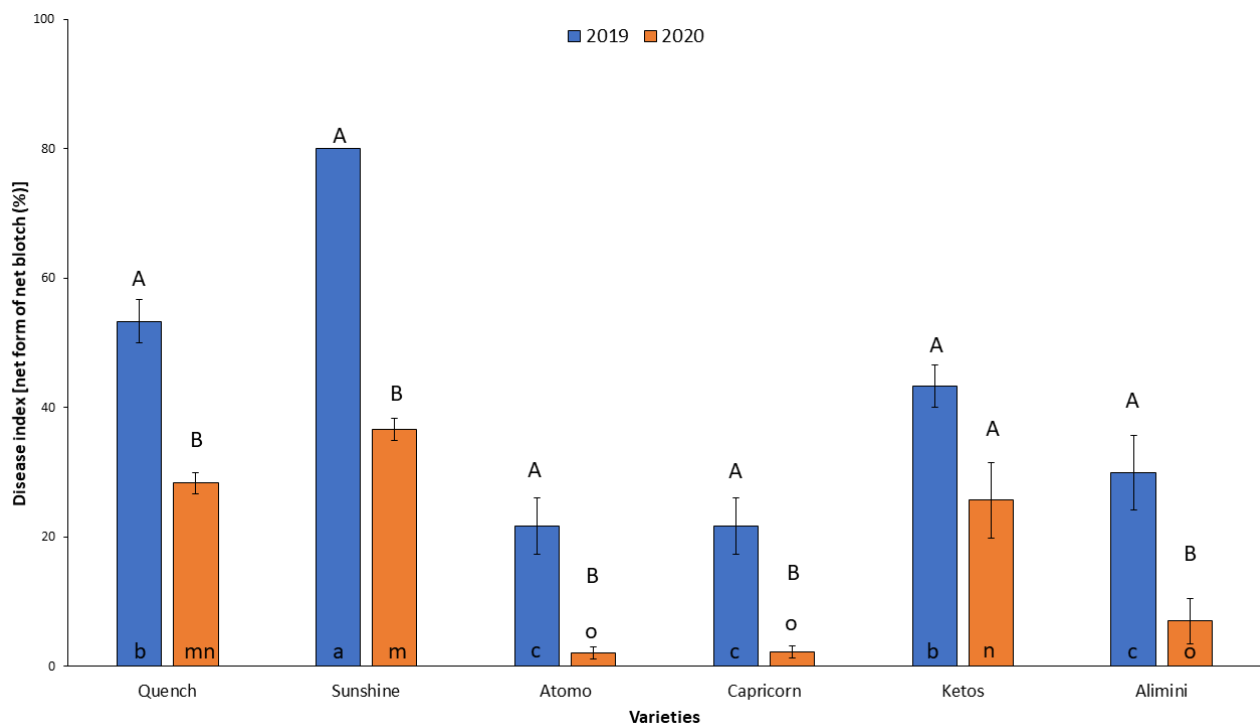


Figure S1. Average (three replicates) of disease index [net form net blotch symptoms (%)] observed during 2019 and 2020 on the untreated controls of the six barley varieties. Within the same year (a – c; m – o) or between the years (A – B), means with the same letters are not significantly different at $p \leq 0.05$ based on Duncan's multiple comparison test.

Table S1. Primers used in PCR assays and qPCR analysis.

Primer	Sequence (5'-3')	Size	Annealing T(°C)	Used in this study	References
ITS1	TCCGTAGGTGAAACCTGC GG				
ITS4	TCCTCCGCTTATTGATAT GC	290 bp	56	PCR	White et al., 1990
PttQ4-F	CGTCCC GCC GAA ATT TT GTA				
PttQ4-R	CAAGGACTTACGCGCTC AAA	173 bp	60	PCR/qPCR	Poudel et al., 2017
PtmQ10-F	TGCTGTGGACTTAGACG AGG				
PtmQ10-R	TGGGGATCCTTGACCAA CTC	260 bp	62	PCR	Pudel et al., 2017
Hor1-F	TCTCTGGTTTGAGGGT GAC				
Hor2-R	GGCCCTTGTACCAGTCA AGGT		61	qPCR	Nicolaisen et al., 2009