

Supplementary information
for the manuscript:

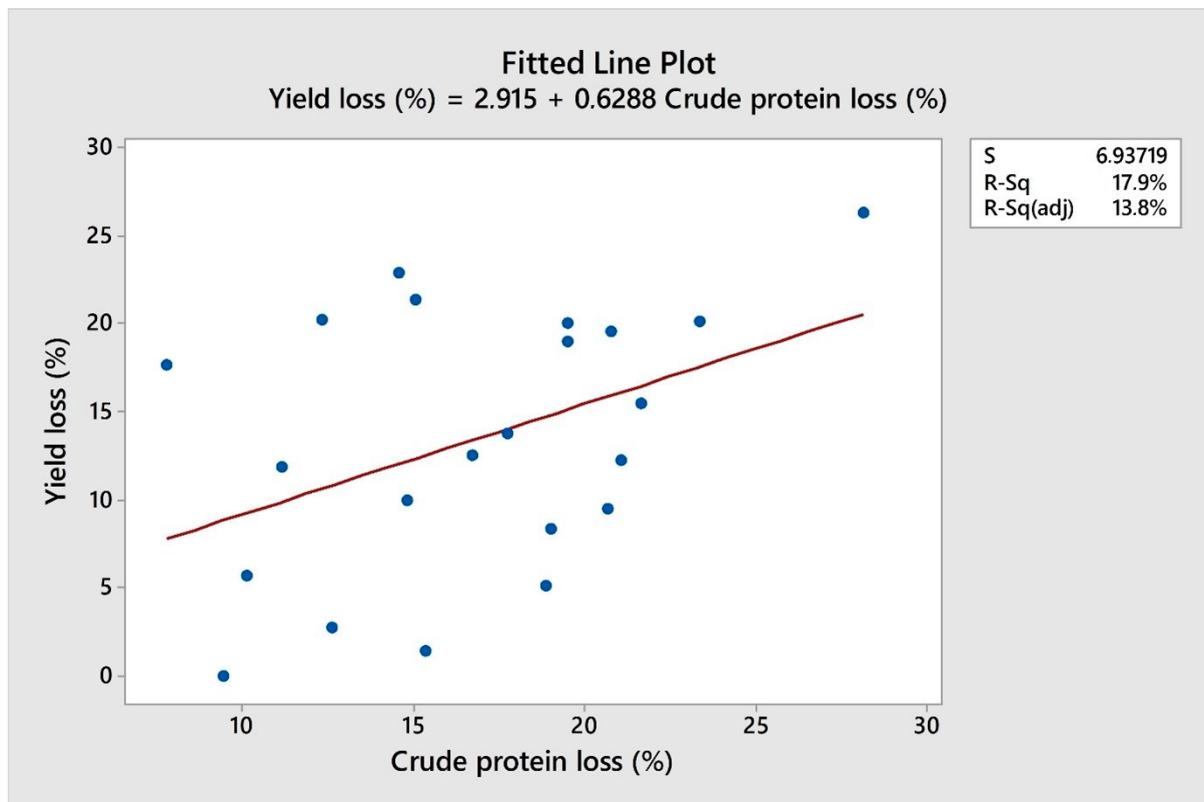
Contrasting performance of two winter wheat varieties susceptible to leaf rust under diverse pathogen pressure, fungicide application, and cultivation practices

Radivoje Jevtić^{1,2*}, Vesna Župunski¹, Dragan Živančev¹, Emiliya Arsov², Sasa Mitrev², Ljupco Mihajlov², Branka Orbović¹

1 Institute of Field and Vegetable Crops; 21000 Novi Sad, Serbia;
radivoje.jevtic@ifvcns.ns.ac.rs (R.J.); vesna.zupunski@ifvcns.ns.ac.rs (V.Ž.);
dragan.zivancev@ifvcns.ns.ac.rs (D.Ž.); branka.orbovic@ifvcns.ns.ac.rs (B.O.)

2 Faculty of Agriculture, Goce Delcev University, Stip; 2000 Stip, North Macedonia;
emiliya.arsov@ugd.edu.mk (E.A.); sasa.mitrev@ugd.edu.mk (S.M.);
ljupco.mihajlov@ugd.edu.mk (Lj.M.)

* Correspondence: radivoje.jevtic@ifvcns.ns.ac.rs; Tel.: +381 21 4898207



Supplementary Figure S1. Regression of yield loss on crude protein loss of winter wheat varieties Barbee and Zvezdana