10.1071/CP23198

Crop & Pasture Science

Supplementary Material

Ability of wheat genotypes to form large rhizosheaths may enhance survival of false-break events in rainfed production

Livinus Emebiri^{A,*}, Maheswaran Rohan^A, Shane Hildebrand^A, and Wayne Pitt^A

^ANSW Department of Primary Industries, Wagga Wagga Agricultural Institute, Wagga Wagga, NSW 2650, Australia.

*Correspondence to: Livinus Emebiri NSW Department of Primary Industries, Wagga Wagga Agricultural Institute, Wagga Wagga, NSW 2650, Australia Email: Livinus.Emebiri@dpi.nsw.gov.au



Supplementary Figure S1. (A) Rhizosheath size on wheat variety, Scepter with 5 mm rainwater after 14 d growth on vertosol (Leeton) soil type, (B) rhizosheath size on Scepter wheat with 5 mm rainwater after 14 d growth on kandosol (Wagga) soil type.