Online Supplemental Material

Venturas, M. D., Pratt, R. B., Jacobsen, A. L., Castro, V., Fickle, J.C., & Hacke, U.G. (2019). Direct comparison of four methods to construct xylem vulnerability curves: differences among techniques are linked to vessel network characteristics. *Plant, Cell & Environment*

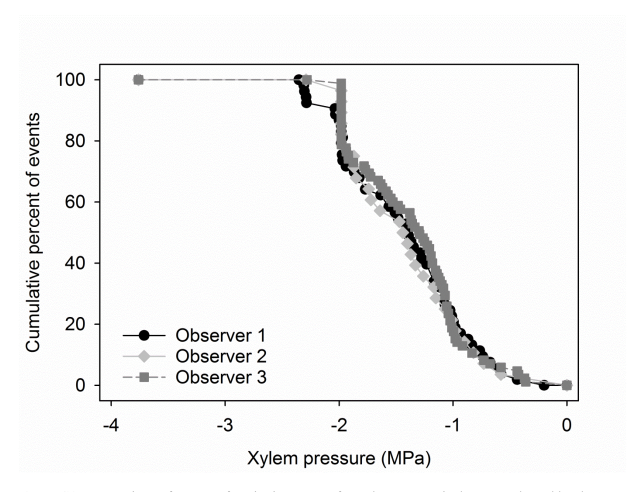


Figure S1. Comparison of counts of cavitation events from the same optical stem evaluated by three different researchers. Each researcher independently viewed the videos and scored the number of cavitation events they observed. Although the shape obtained by the three observers was nearly identical, it is to be noted that the total number of events reported by each observer was different.