Supplementary Material

 

 

 

 

 

 

**Supplementary Figure 1: Frequency distributions of mineral content in 214 tetraploid advanced potato genotypes evaluated in three environments of Texas (Dalhart 2019, 2020 and Springlake 2020).** **Both the test statistic (W) and associated p value from a Shapiro–Wilk normality test are shown.**



**Supplementary Figure 2:** **Bar plot of** **contributions (%) of mineral contents to dimensions 1 and 2. The red dashed (cutoff) line on the graph indicates the expected average contribution.**