

Figure S1. Principal component analysis (PCA) for *T. aestivum* during exposition to various test combinations.

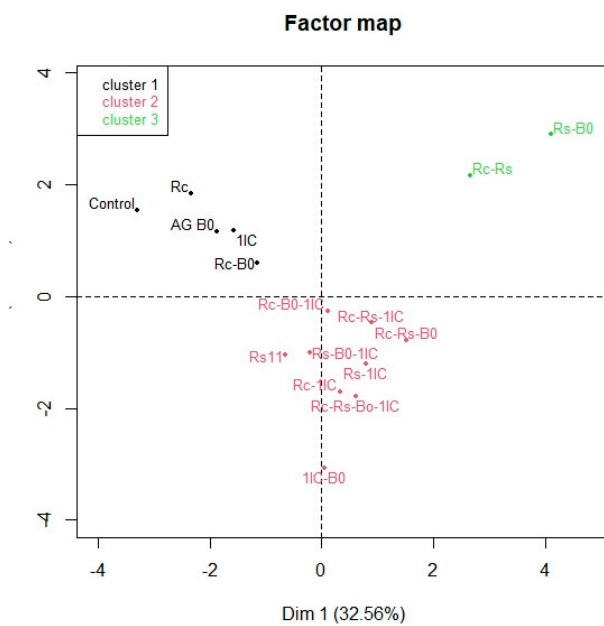


Figure S2. HCPC for *T. aestivum* during exposition to various test combinations.

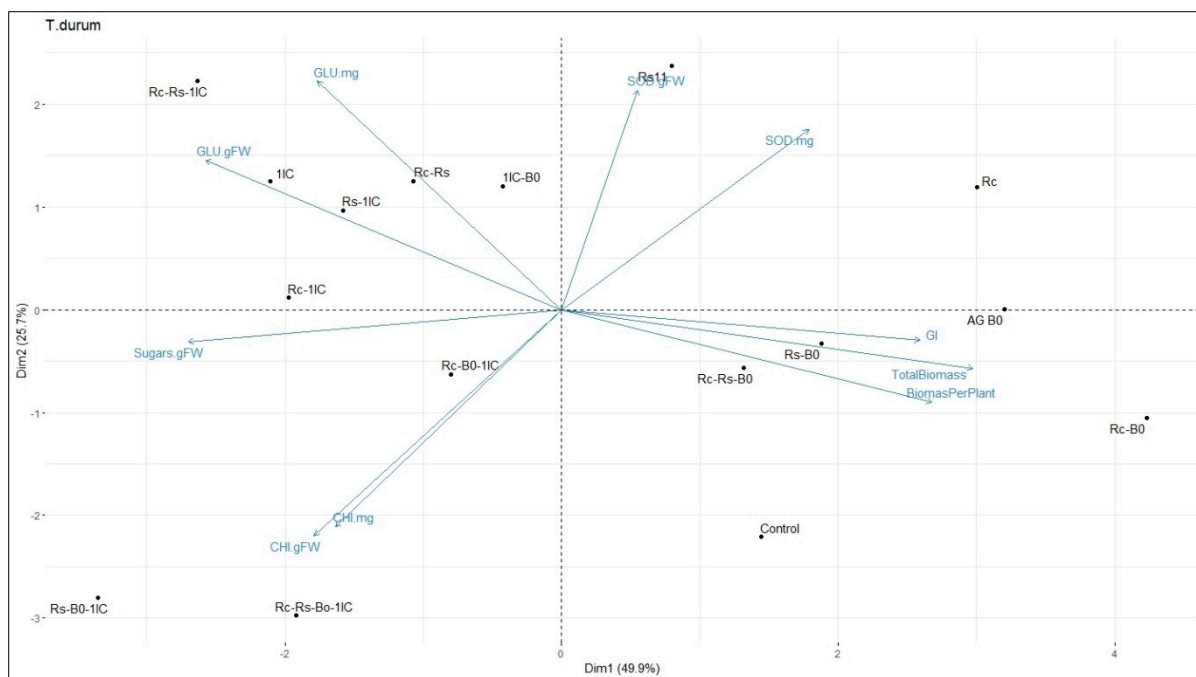


Figure S3. Principal component analysis (PCA) for *T. durum* during exposition to various test combinations.

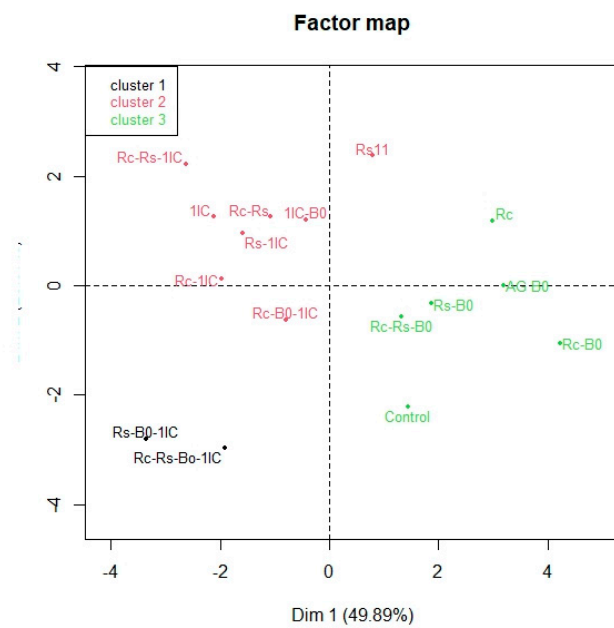


Figure S4. HCPC for *T. durum* during exposition to various test combinations.

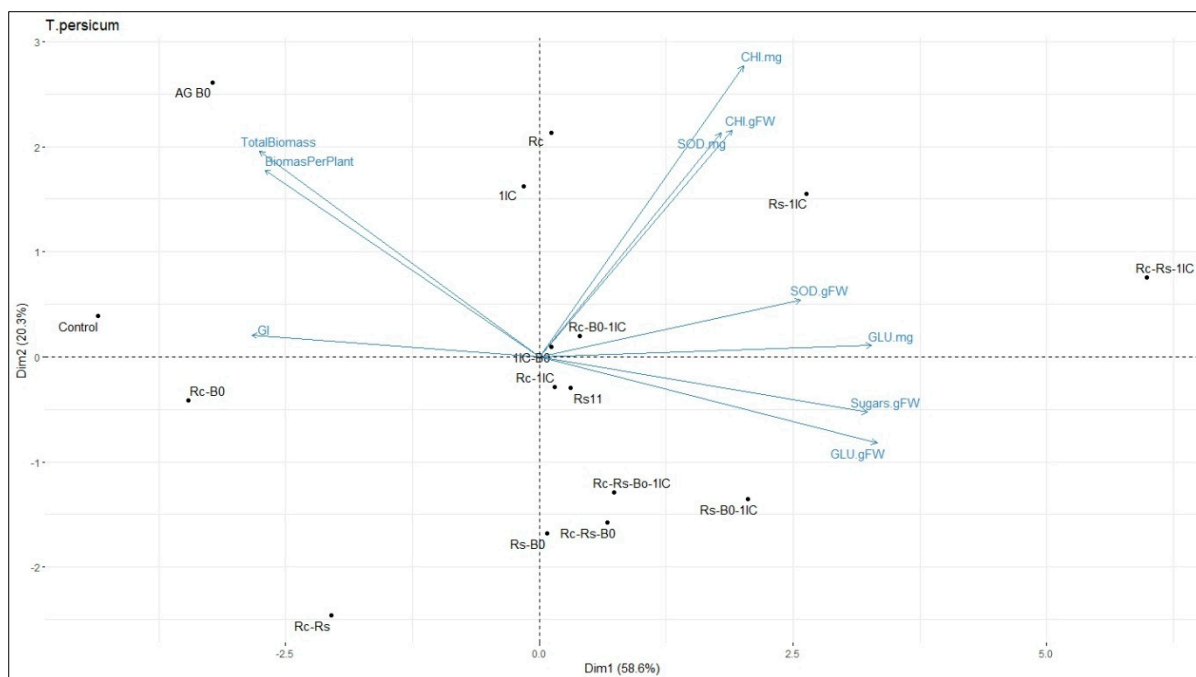


Figure S5. Principal component analysis (PCA) for *T. persicum* during exposition to various test combinations.

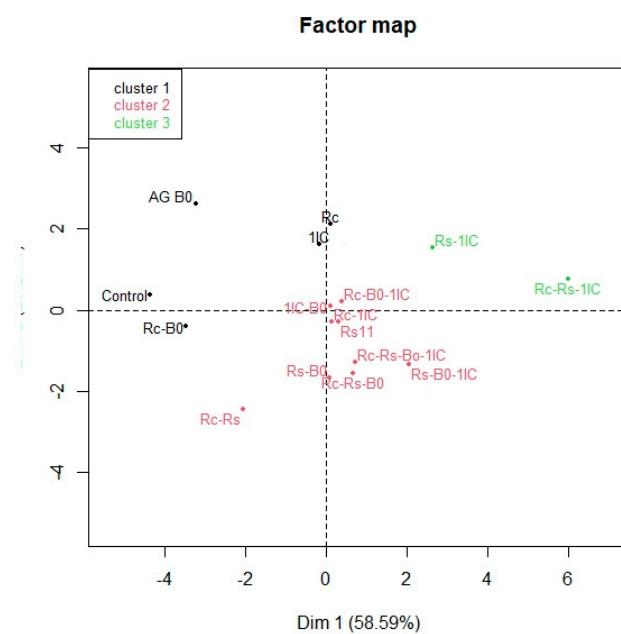


Figure S6. HCPC for *T. persicum* during exposition to various test combinations.

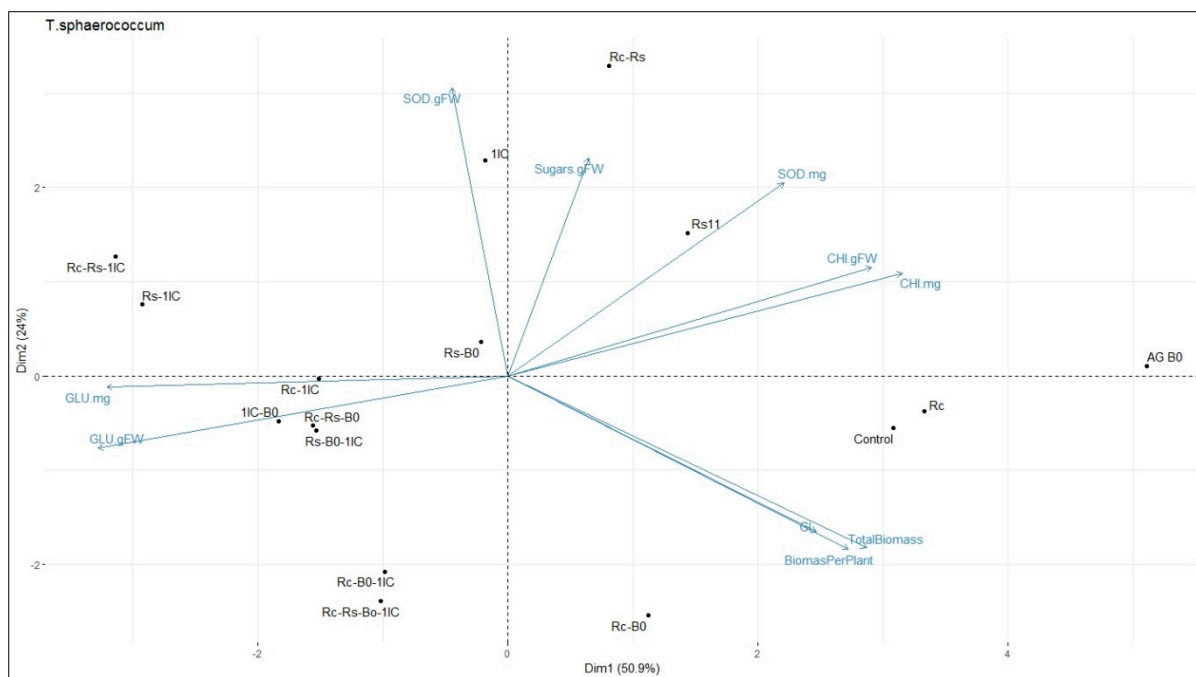


Figure S7. Principal component analysis (PCA) for *T. sphaerococcum* during exposition to various test combinations.

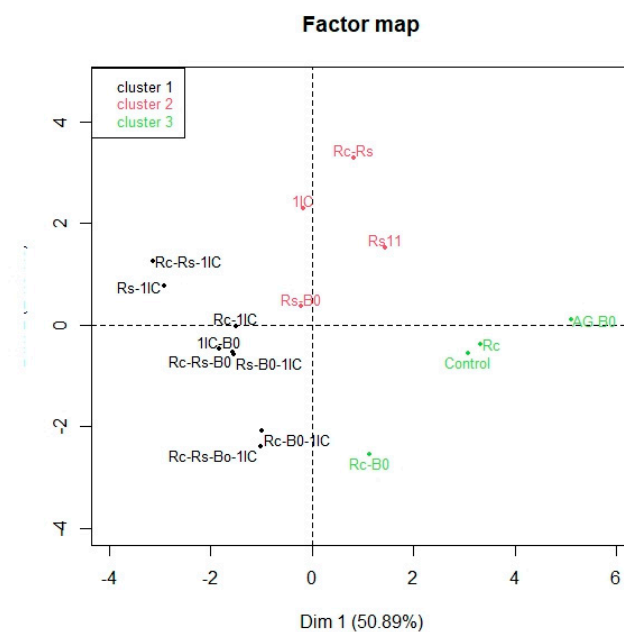


Figure S8. HCPC for *T. sphaerococcum* during exposition to various test combinations.

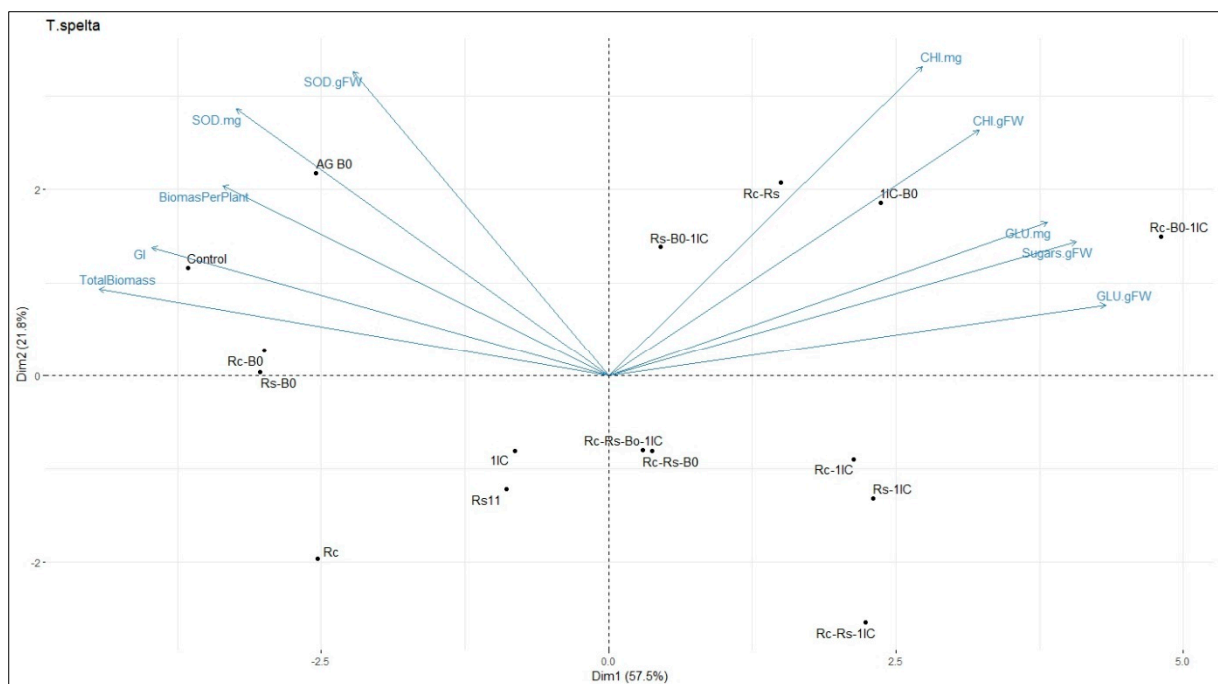


Figure S9. Principal component analysis (PCA) for *T. spelta* during exposition to various test combinations.

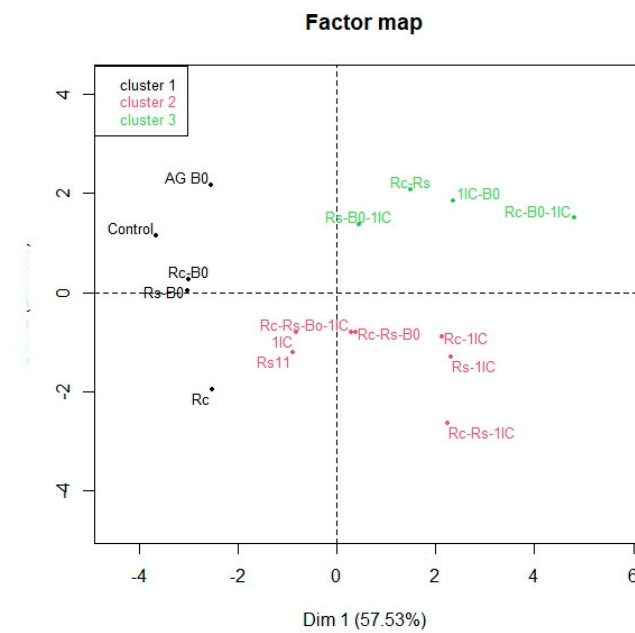


Figure S10. HCPC for *T. spelta* during exposition to various test combinations.