

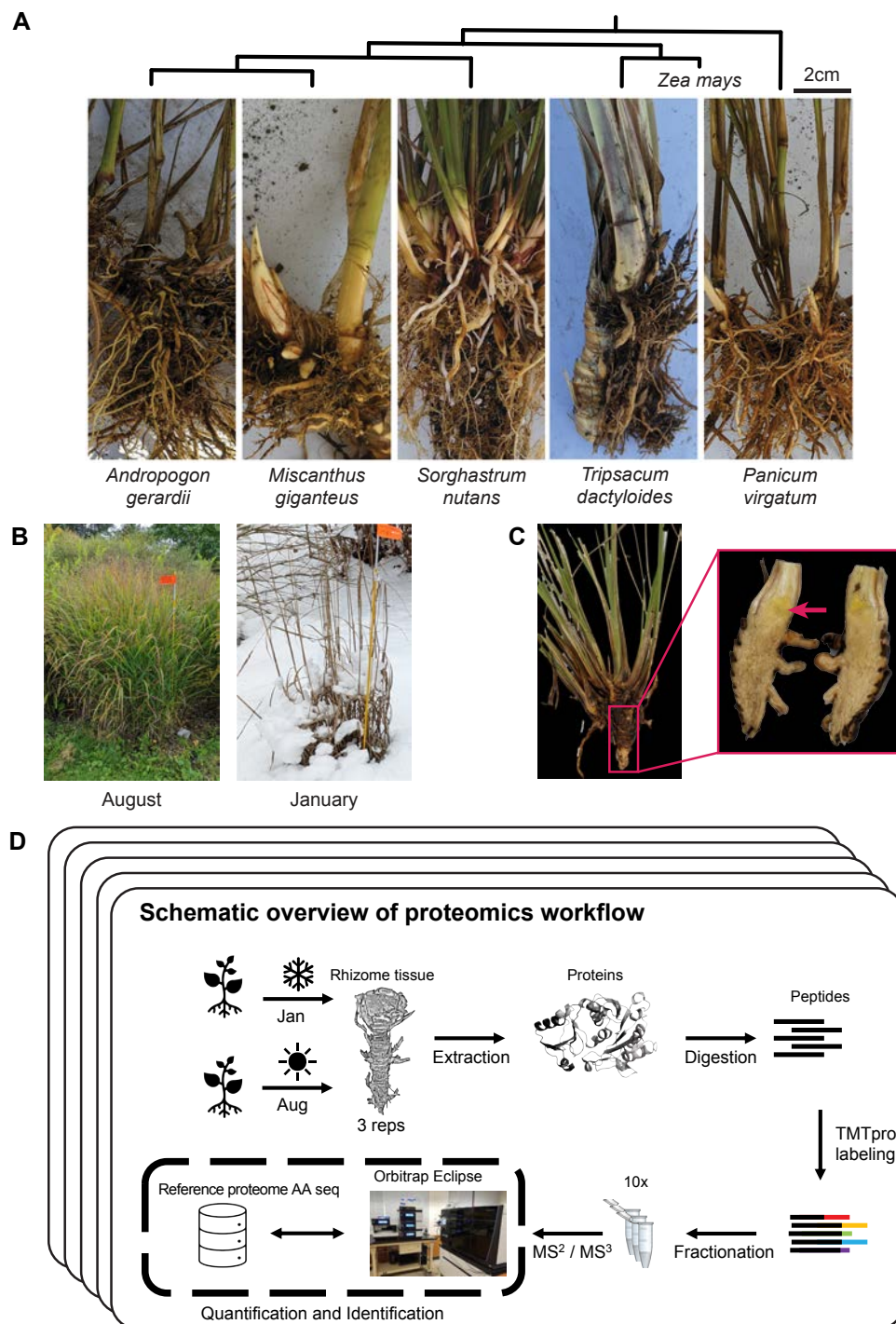


Figure 1. Overview of sampling and proteomics workflow. (A) Rhizomes from the five species sampled in the study: *Tripsacum* spp, *Panicum virgatum*, *Andropogon gerardii*, *Miscanthus giganteus*, and *Sorghastrum nutans*. Phylogeny of species presented along with *Z. mays* for reference (B) Field conditions during the two sampling seasons, illustrating the active growth in August and dormancy in January. (C) Example of the rhizome tissue sampled for proteomics, shown here for *Tripsacum*. The red arrow highlights the specific region collected. (D) Schematic overview of the proteomics workflow. Rhizome samples were collected each season, followed by protein extraction, digestion, and TMTpro labeling. Peptides were fractionated and analyzed via RTS-SPS-MS³ using an Orbitrap Eclipse mass spectrometer. Each species' reference proteome was used for peptide and protein assignment, enabling quantification and identification.

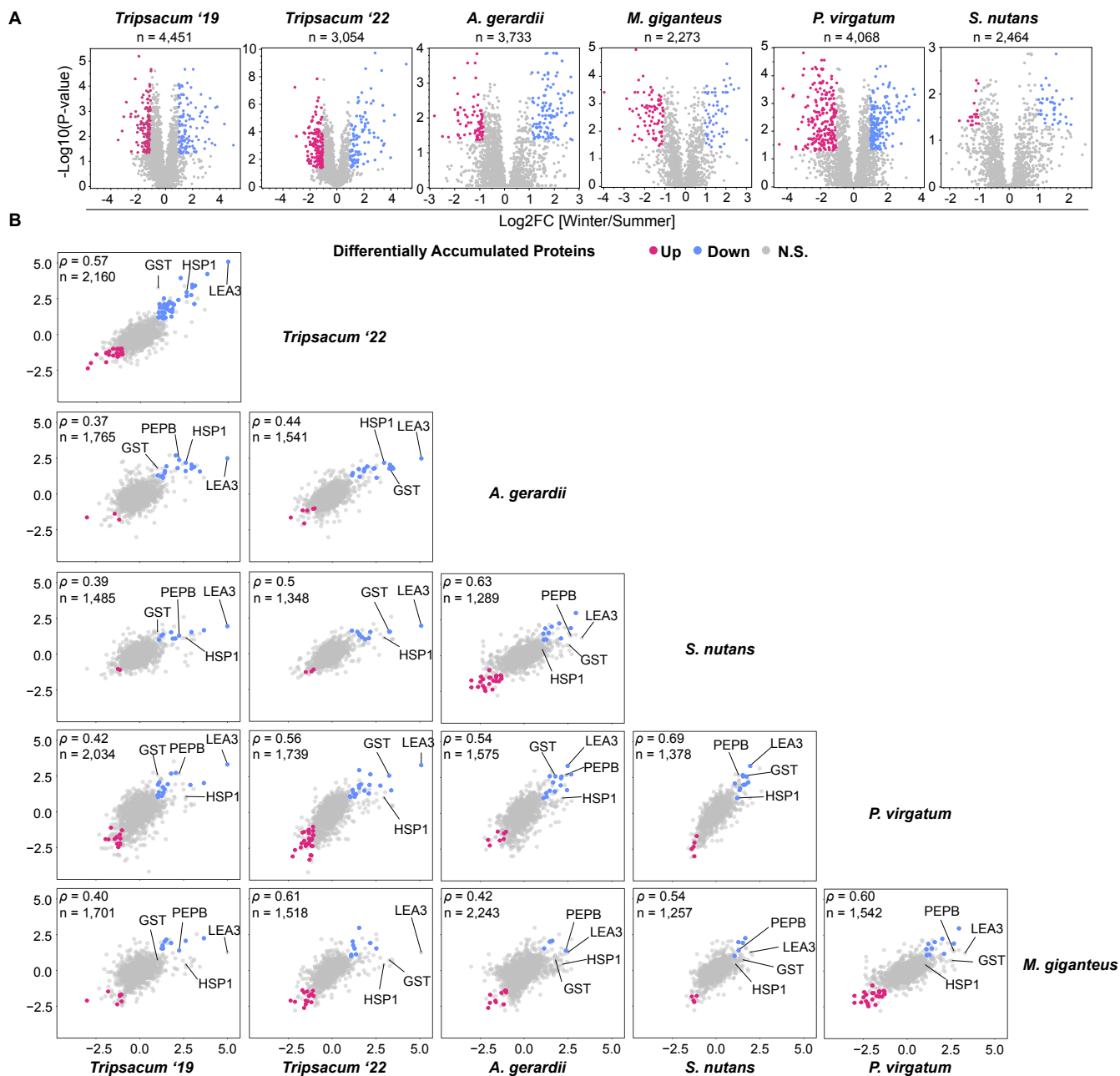


Figure 2. Proteomic analysis of rhizomes from PACMAD species under winter and summer conditions. (A) Volcano plots showing differentially accumulated proteins (DAPs) in rhizomes of *Tripsacum* spp., *Andropogon gerardii*, *Miscanthus giganteus*, *Panicum virgatum*, and *Sorghastrum nutans* under winter vs. summer conditions, with total number of proteins identified listed. Proteins with significant upregulation (blue) and downregulation (pink) in winter relative to summer are highlighted, with non-significant proteins in gray. The y-axis represents the significance as $-\log_{10}(\text{p-value})$, and the x-axis shows the $\log_2$ fold-change ($\log_2\text{FC}$) of the DAPs between winter and summer. **(B)** Pairwise comparisons of $\log_2$ fold-change (Winter/Summer) in differentially accumulated orthogroups across species. Scatterplots display the correlation of orthogroup-level $\log_2\text{FC}$ values between species, with shared DAPs upregulated in winter shown in blue, downregulated in red, and non-significant proteins in gray. Each panel represents a comparison between two species, with the number of shared orthogroups (n) and Spearman's correlation coefficient (ρ) displayed.

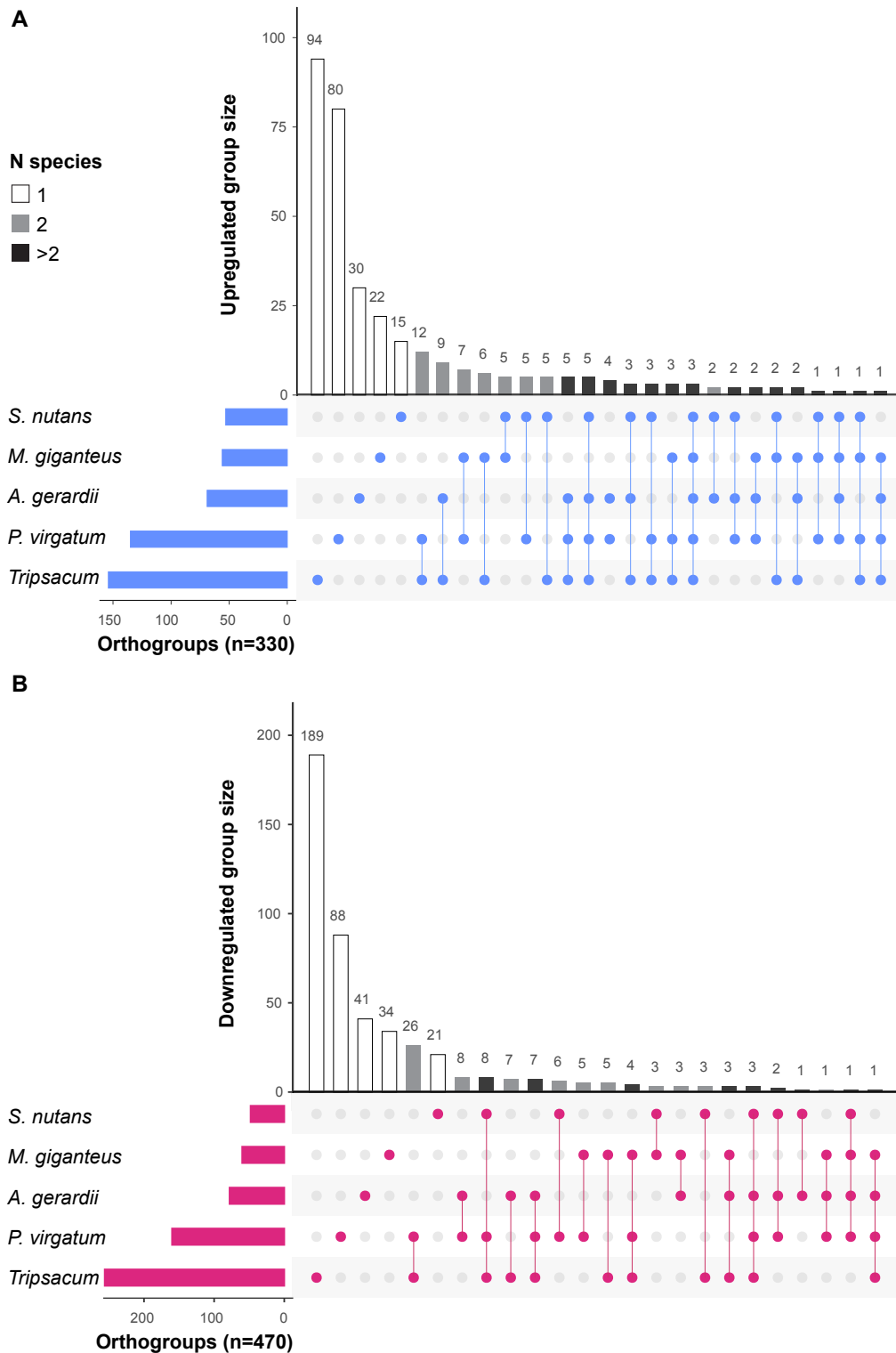


Figure 3. Orthogroup sharing of significantly DAPs among five PACMAD grass species. (A) Upregulated. (B) Downregulated. Set sizes (horizontal bars) indicate the total number of regulated orthogroups identified per species. Intersection sizes (vertical bars) represent orthogroups unique to individual species or shared among multiple species. Bar shading indicates the number of species sharing each orthogroup: unique to one species (white), shared between two species (gray), or shared among more than two species (black). Dots below the plot illustrate species-specific orthogroup intersections

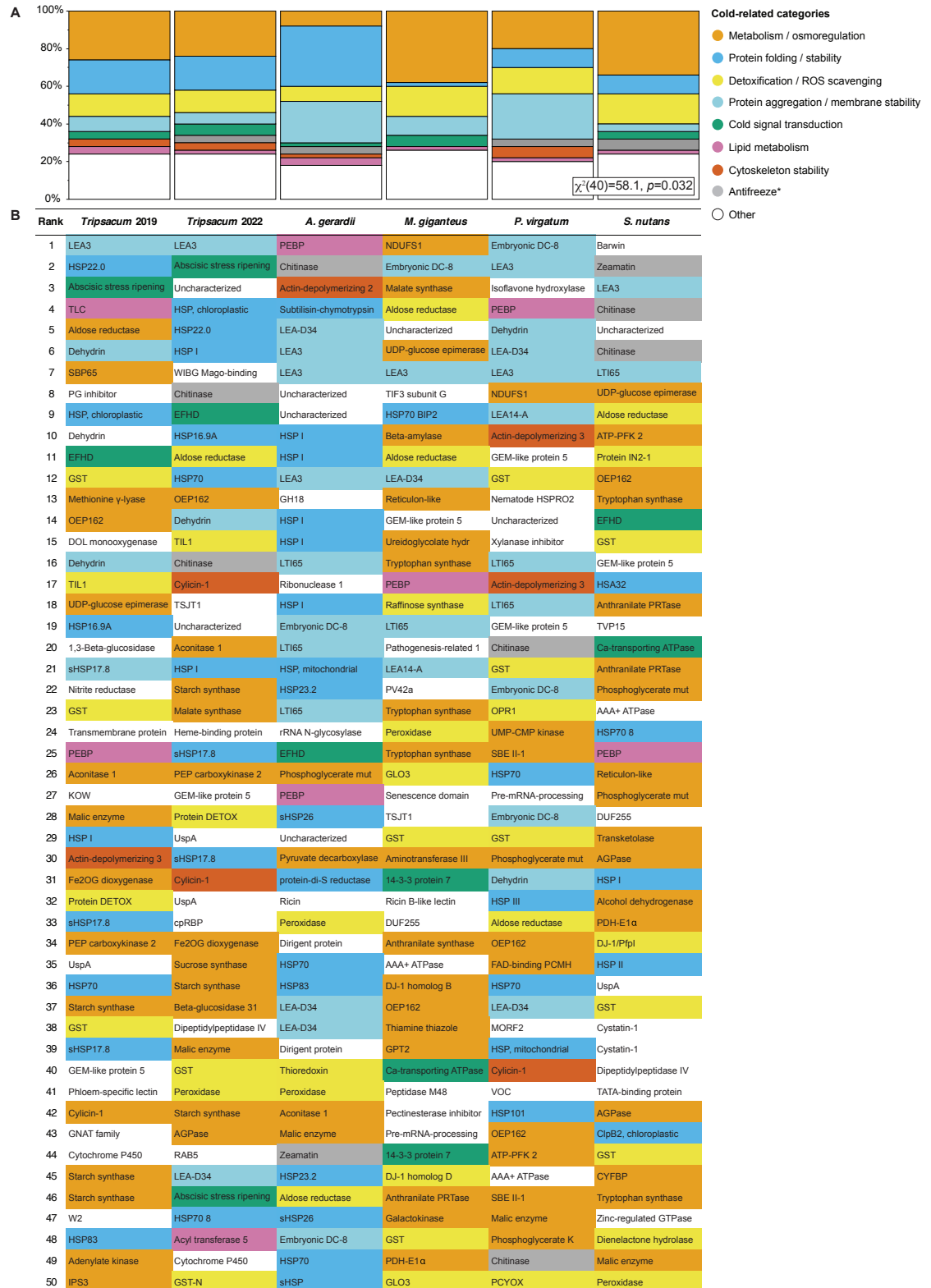


Figure 4. Overview of cold-related functional categories represented among the top 50 most highly upregulated rhizome proteins across five PACMAD grasses. (A) Mosaic plot of cold-related functional categories across species. This plot visualizes the distribution of proteins among cold-related functional categories for each species. The relative abundance of each category within a species is shown, highlighting distinct functional profiles and species-specific variations in cold tolerance mechanisms. A Chi-square test for independence ($\chi^2[40] = 58.1, p = 0.032$) was performed to evaluate variation across species. **(B)** Visual representation of cold-related functional categories in rhizome proteins of five Andropogoneae species. This figure illustrates the top 50 most abundant proteins within the rhizomes of five Andropogoneae species. Proteins are classified into functional categories relevant to cold-related mechanisms, such as metabolism/osmoregulation, cold signal transduction, membrane stability, lipid metabolism, and others. Color-coding facilitates a comparative visualization of cold tolerance mechanisms across species. Antifreeze proteins are marked by an asterisk, as their classification is based solely on protein homology.

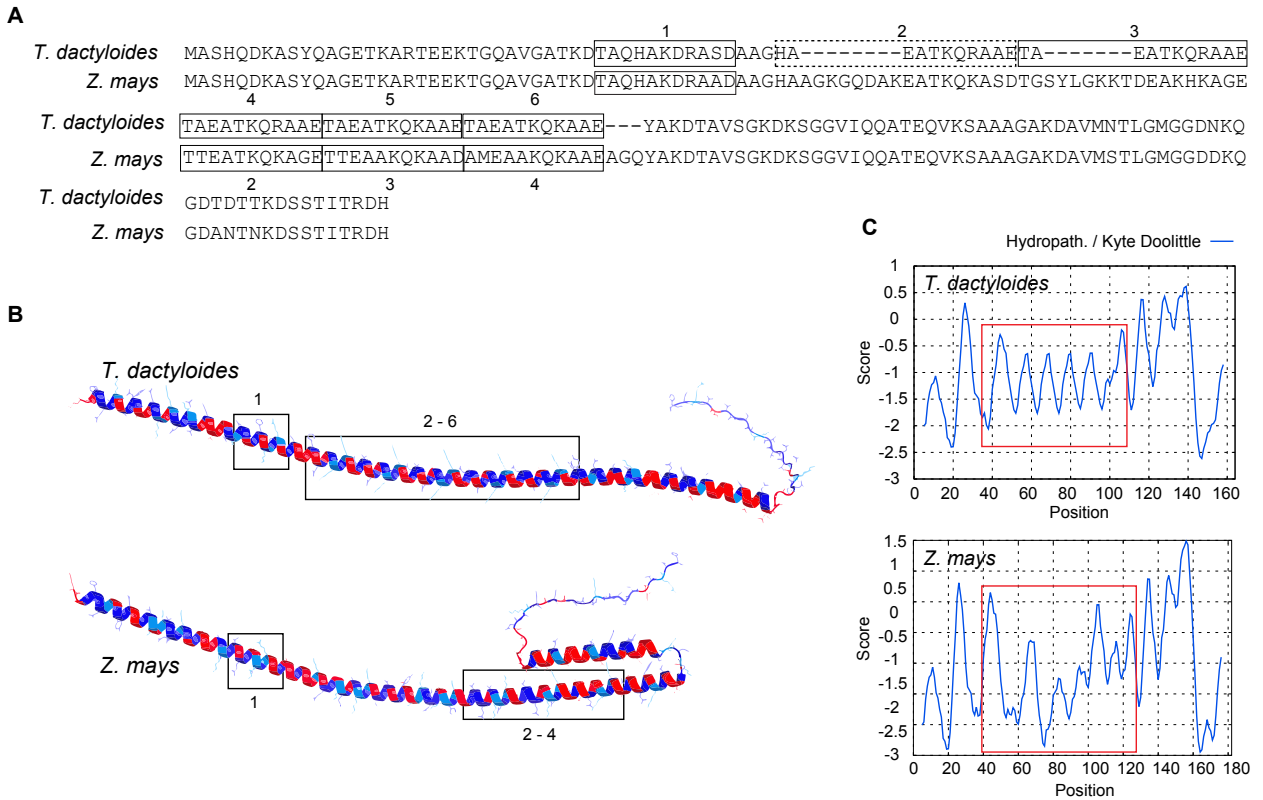


Figure 6. LEA3 protein sequence alignment, structure and hydrophobicity. (A) The alignment shows the LEA3 proteins from *T. dactyloides* (Td00001aa022594_T002) and, *Z. mays* (Zm00001eb294480), with the repeating 11-mer LEA3 motifs highlighted and labeled numerically. The dashed motif deviates from Dure's LEA3 motifs in the first position. (B) Predicted secondary structure of LEA3 proteins, showing the conserved alpha-helical domains across *T. dactyloides* (top) and *Z. mays* (bottom). LEA motif regions corresponding to labeled sequence motifs (e.g., 1, 2-6) are boxed. Red and blue indicate regions of high hydrophobicity and hydrophilicity, respectively. (C) Kyte-Doolittle hydropathy plots for LEA3 proteins. The X-axis represents residue position, while the Y-axis indicates hydropathicity scores (positive values for hydrophobic regions, negative for hydrophilic regions). 11-mer motif regions are highlighted with red boxes, corresponding to key domains in (B).