

## Aberystwyth University

### *The effect of combined drought and trace metal elements stress on the physiological response of three Miscanthus hybrids*

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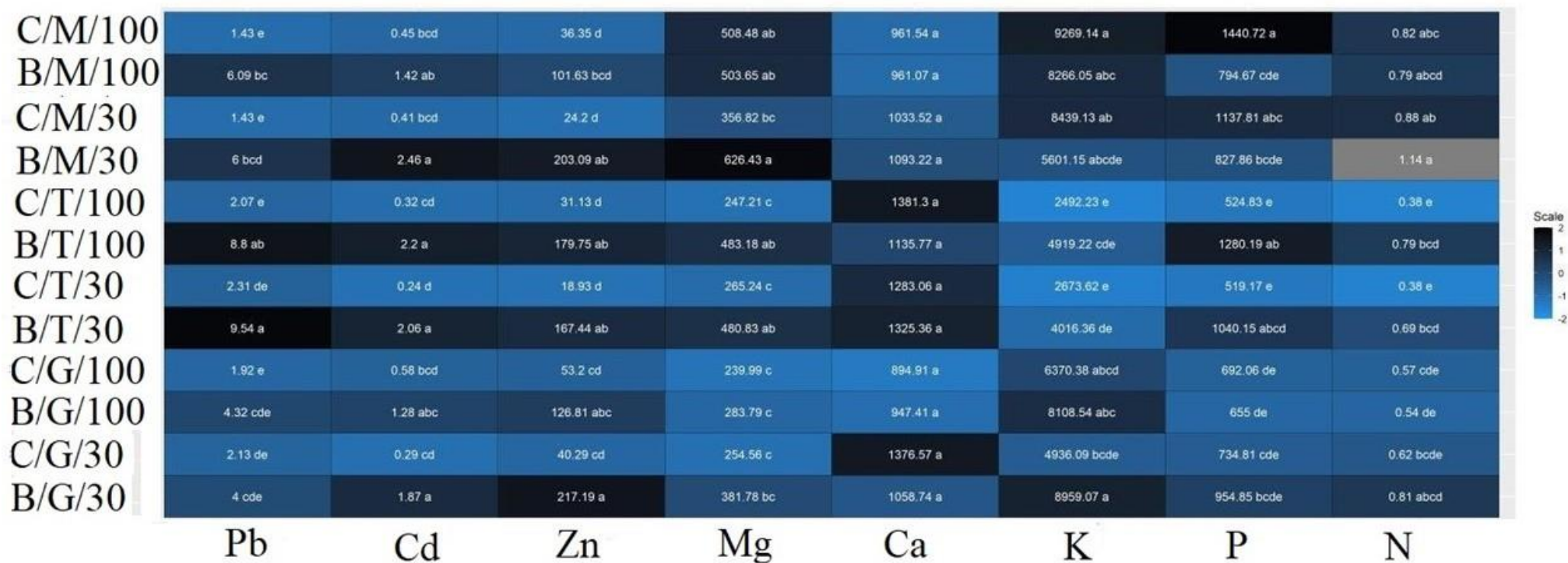
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**Figure S1.** The effect of drought (/30) or/and TME contamination (B/), versus fully watered uncontaminated control soil (C/100) on accumulation of elements in roots ( $\mu\text{g g}^{-1}$  DW) of three tested *Miscanthus* hybrids. Presented values are means  $\pm$  SE (n = 4).



**Figure S2.** The effect of drought (/30) or/and TME contamination (B/), versus fully watered uncontaminated control soil (C/100) on accumulation of elements in rhizomes ( $\mu\text{g g}^{-1}$  DW) of three tested *Miscanthus* hybrids. Presented values are means  $\pm$  SE ( $n = 4$ ).