10.1071/BT22051

Australian Journal of Botany

Supplementary Material

Variations in functional traits and resilience of *Inga vera* subsp. *affinis* under flooding and drought conditions

Rosana Müller Padilha Feitosa^{A,*}, Louizi de Souza Magalhães Braghin^B, Lindamir Hernandez Pastorini^{A,B}, and Mariza Barion Romagnolo^{A,B}

^APrograma de Pós-Graduação em Biologia Comparada (PGB), Universidade Estadual de Maringá, Maringá 87.020-900, Brazil.

^BNúcleo de Pesquisas em Limnologia, Ictiologia e Aquicultura (Nupélia), Universidade Estadual de Maringá, Maringá 87.020-900, Brazil.

*Correspondence to: Rosana Müller Padilha Feitosa Programa de Pós-Graduação em Biologia Comparada (PGB), Universidade Estadual de Maringá, Maringá 87.020-900, Brazil Email: roxaneshinoda@gmail.com

Supplementary Material

Figure S1. 1: Photo of the shoot of 3 samples of *Inga vera*, being: A- Flooded treatment; B - Drought treatment and C - Control treatment. 2: Photo of the roots of 3 samples of *Inga vera*, being: D- Flooded treatment; E - Drought treatment and F - Control treatment.



Figure S2. Photo of an *Inga vera* individual from Experiment 1 (15 days), flooded treatment. Highlighting the hypertrophied lenticels on the stem.



Figure S3. Photo of *Inga vera* individuals from Experiment 2 (50 days), drought resilience.



Figure S4. Photo of *Inga vera* individuals from Experiment 2 (50 days), flooded resilience.

