

**Phenolics metabolism provides a tool for screening drought tolerant *Eucalyptus grandis* hybrids**

**Clarice Noleto Dias, Edgard Augusto de Toledo Picoli\*, Genaina Aparecida de Souza, Mohamed Ali Farag, Marcus Tullius Scotti, José Maria Barbosa Filho, Marcelo Sobral da Silva, Josean Fechine Tavares**

**Table S1.** Identification, pedigree and field resistance to dieback according to historical registers in field conditions of Suzano Pulp and Paper commercial plantation areas.

Genotype	Pedigree	Field information on the tolerance to dieback/water stress
EGU1	<i>E. grandis</i> W. Hill × <i>E. urophylla</i> S. T. Brake	tolerant
EGU2	<i>E. grandis</i> W. Hill × <i>E. urophylla</i> S. T. Brake	moderately tolerant
EGU3	<i>E. grandis</i> W. Hill × <i>E. urophylla</i> S. T. Brake	* not available
EGR	<i>E. grandis</i> hybrid	Susceptible

\*genotype in test phase.