S6 Appendix: Fig A. Mean ± SE coefficients (slopes) for SMP of gthi regressed on soil moisture potential, SMP, at 0- and 1-day lags, with logger temperature, TEMP, at 0- and 1-day lags, in the wet (green bars) and dry (orange bars) periods for the 18 trees taken for the time-series analyses. Predictions of dry-period estimates for station 4 (see text for explanation, and Table E in S1 Appendix) are shown in blue. Bands are listed in Table 4 (main text) with their individual tree codes.

S6 Appendix: Fig B. Mean ± SE coefficients (slopes) for TEMP of gthi regressed on soil moisture potential, SMP, at 0- and 1-day lags, with logger temperature, TEMP, at 0- and 1-day lags, in the wet (green bars) and dry (orange bars) periods for the 18 trees taken for the time-series analyses. Predictions of dry-period estimates for station 4 (see text for explanation, and Table E in S1 Appendix) are shown in blue. Bands are listed in Table 4 (main text) with their individual tree codes.
Fig. A
Fig A, continued
Fig B
Fig B, continued

- g32 Sp
- g33 Lb
- g34 Dm
- g35 Dm
- g41 Sf
- g42 Dm
- g43 Pm
- g44 Sp
- g45 Pm