Assessing the reliability of dynamical and historical climate forecasts in simulating hindcast pasture growth rates

Matthew T. Harrison^{A,B}, Karen M. Christie^A and Richard P. Rawnsley^A

^ATasmanian Institute of Agriculture, University of Tasmania, Tas. 7320, Australia.

^BCorresponding author. Email: matthew.harrison@utas.edu.au

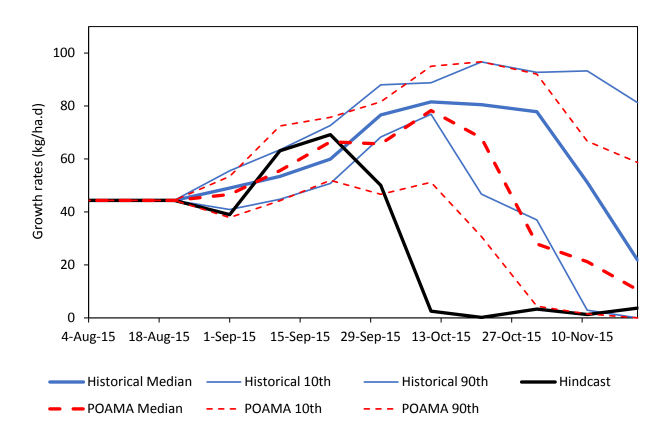


Fig. S1 Pasture growth rates simulated over spring in 2015 at Smithton. Data were hindcast using actual measured climate data (solid black line) or simulated using forecasts from POAMA (dashed red lines) or from historical climate data (solid blue lines). Thin lower and upper lines for POAMA and the Historical approach represent 10th and 90th percentiles; thick lines represent medians.