s9 Fig. 100% vs. 50% Biomass Recovery.

(A) Projected annual emissions of $CO_2$, $CH_4$ and $N_2O$ for each scenario. (B) Projected atmospheric concentrations of $CO_2$, $CH_4$ and $N_2O$ under each emission scenario. (C) Radiative Forcing (RF) inferred from atmospheric concentrations in (B) by formula of [30,32] as modified in MAGICC6 [29]. Only differences between PHASE-POD default assumptions (15yr phaseout, 30yr carbon recovery, 100% carbon recovery, BAU non-agriculture emissions, FAO crop replacement, and FAO animal ag emissions) are given.