

SPAM in the Clouds

Jingyu Song, Nelson Villoria, Paul Preckel

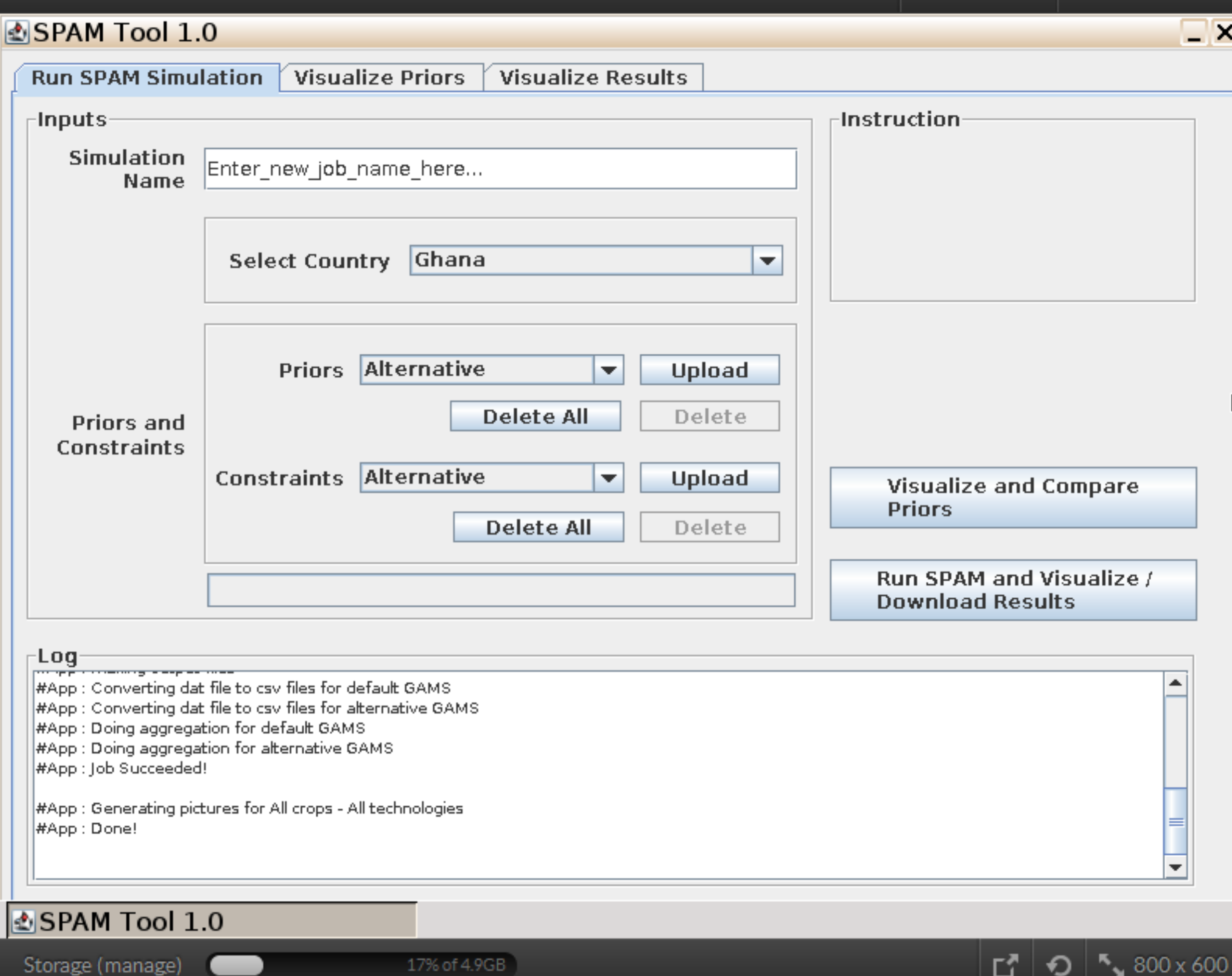
Department of Agricultural Economics, Purdue University



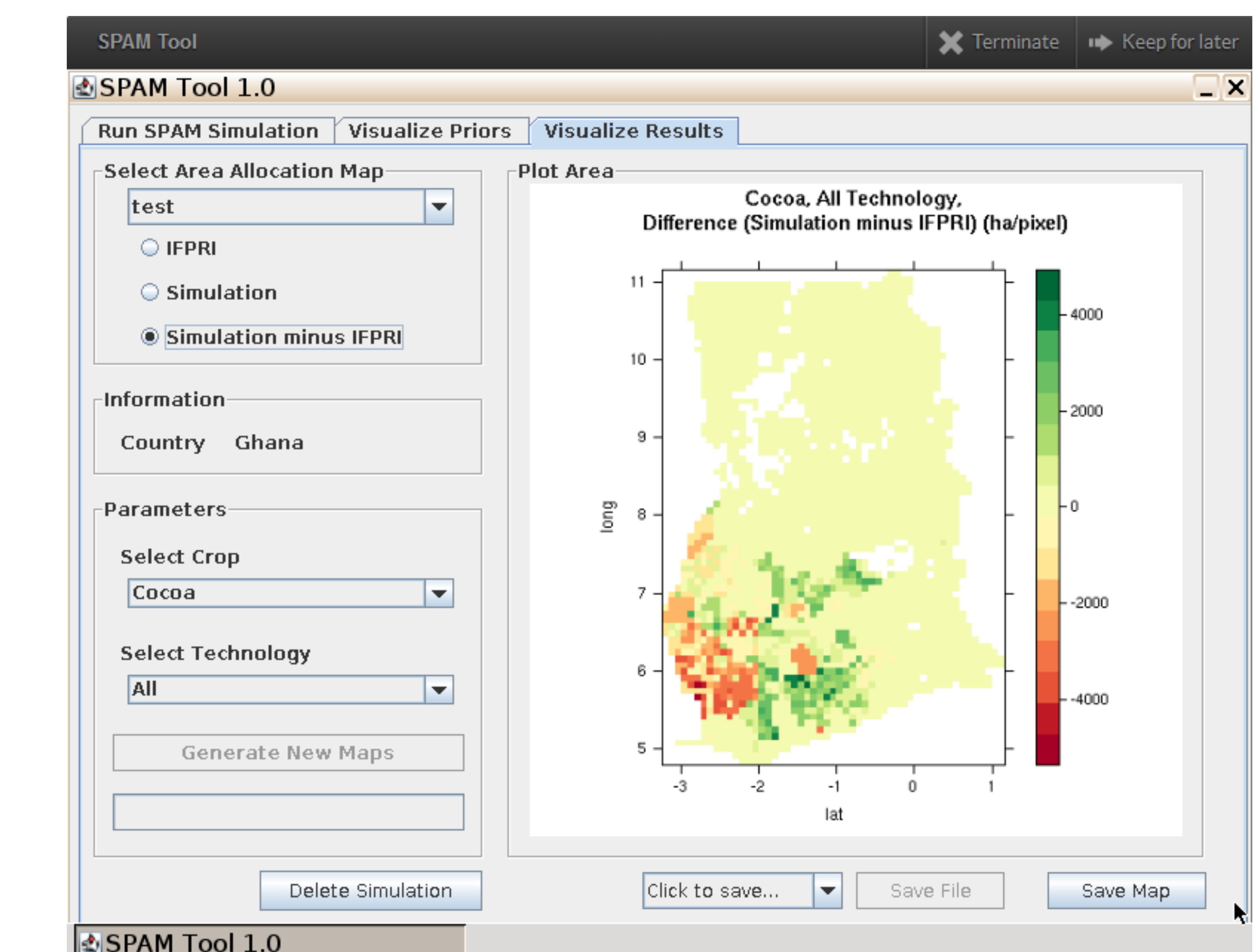
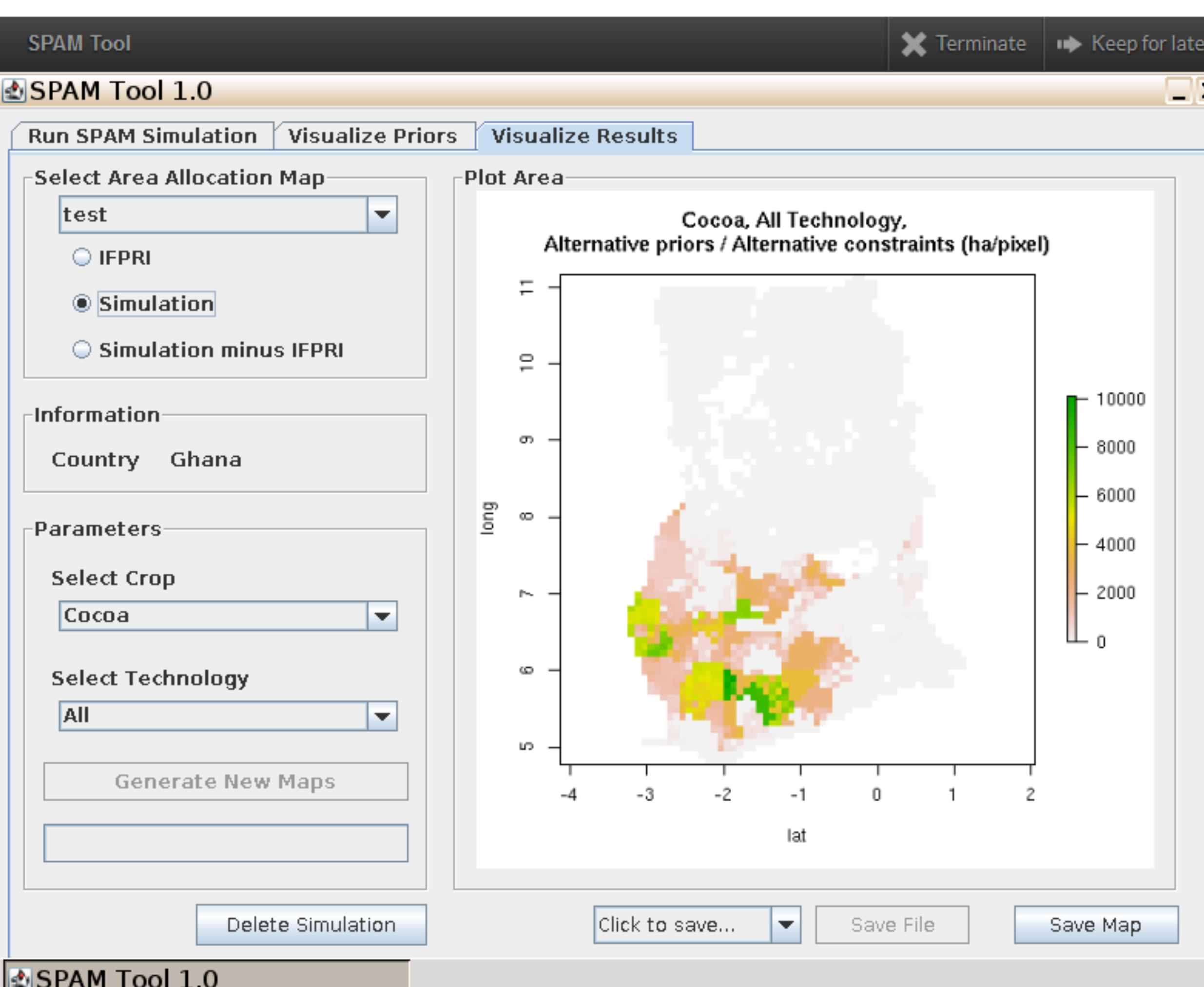
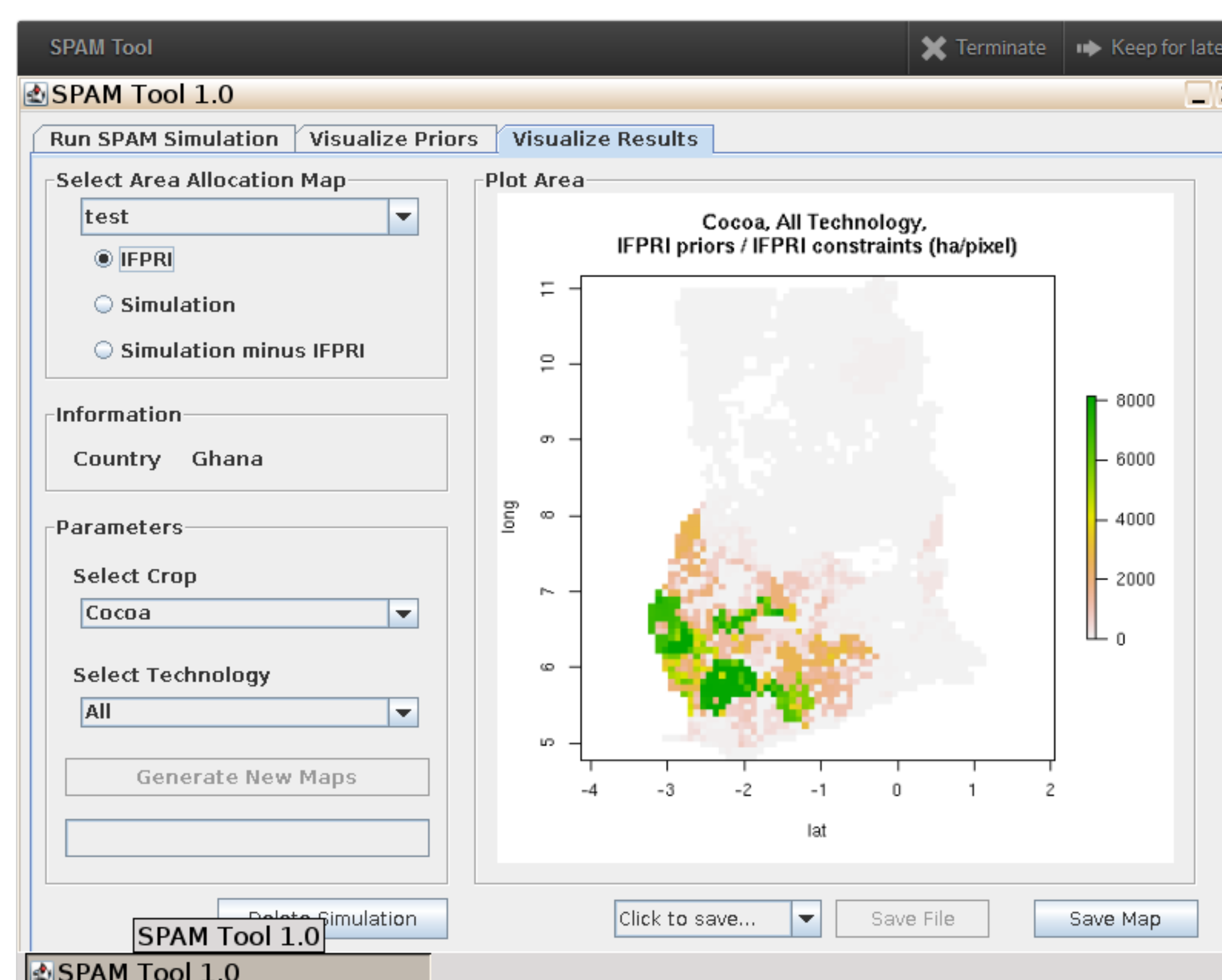
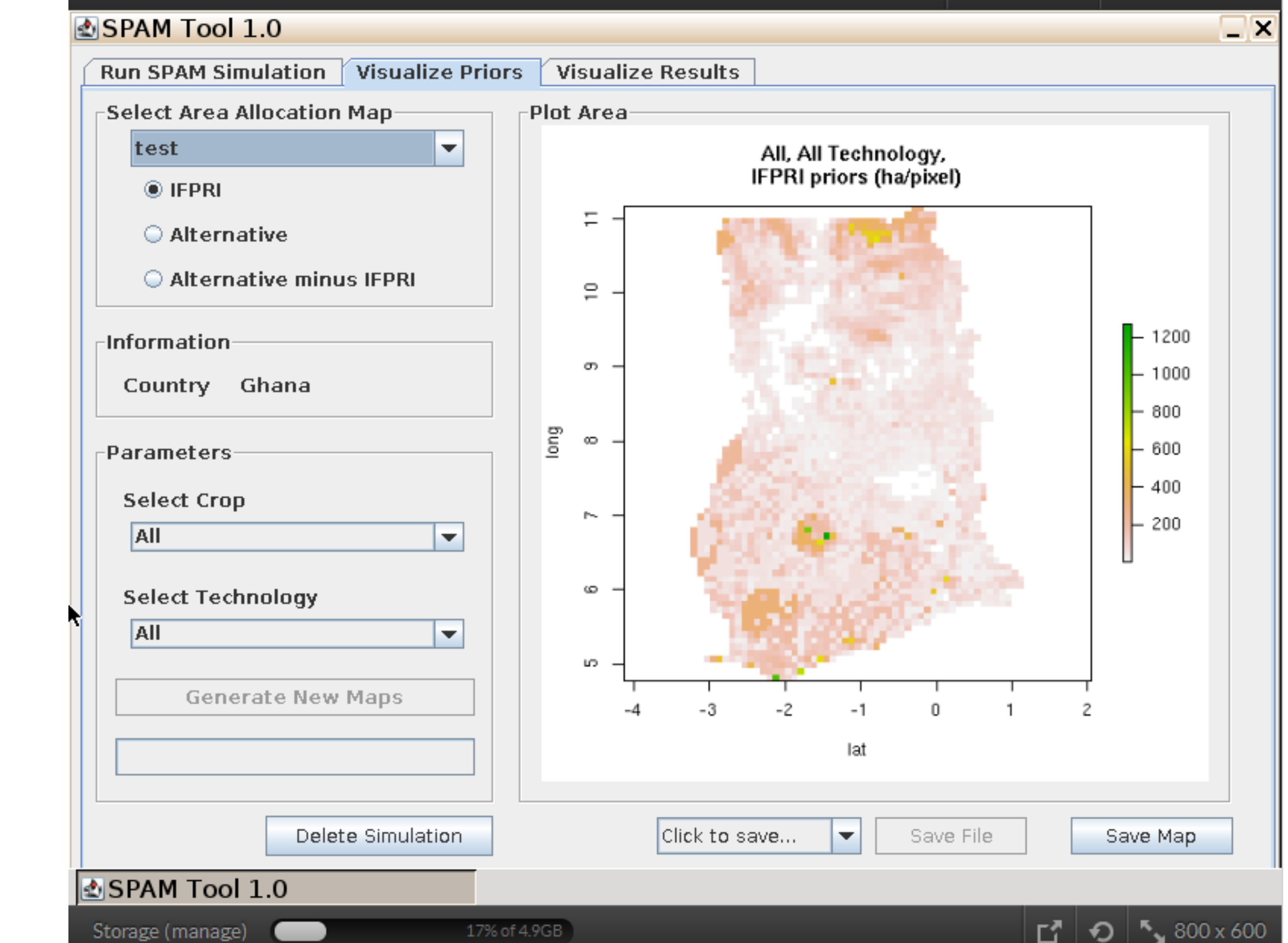
G E O S H A R E

Goal of SPAM in the Clouds:
make SPAM broadly accessible
& create an environment for
adapting and improving the
underlying data

Select priors and constraints



Visualize the priors



Visualize results for IFPRI

Visualize results for Simulation

IFPRI minus Simulation

