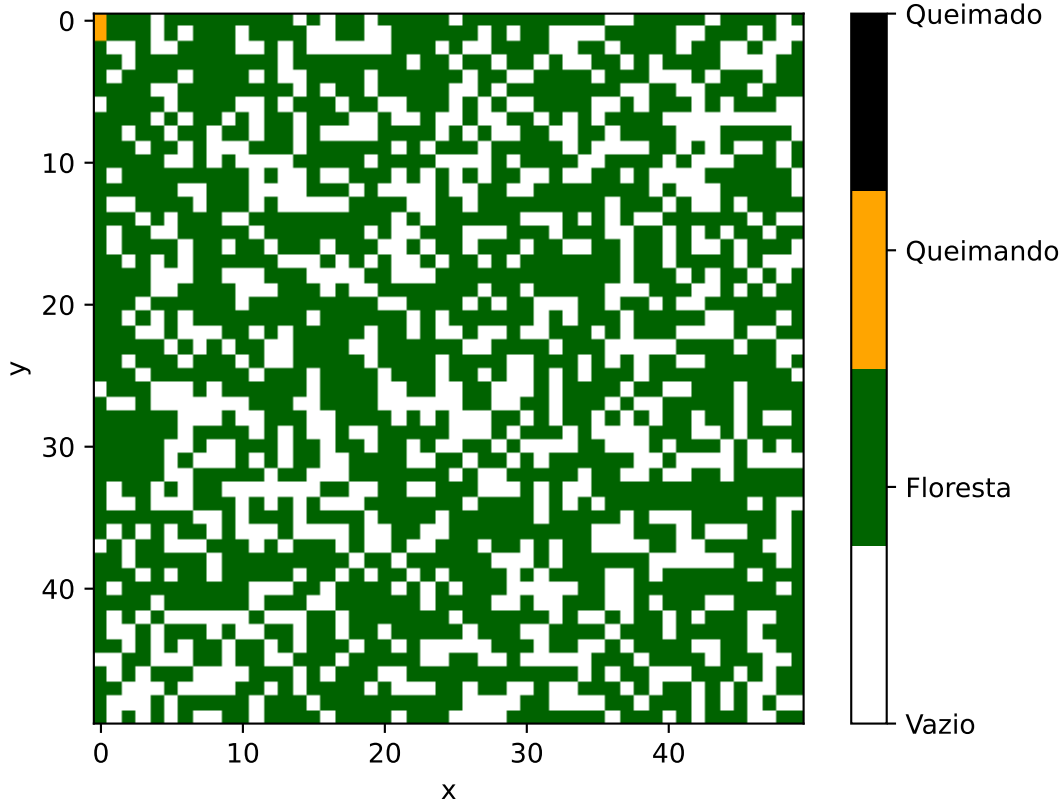
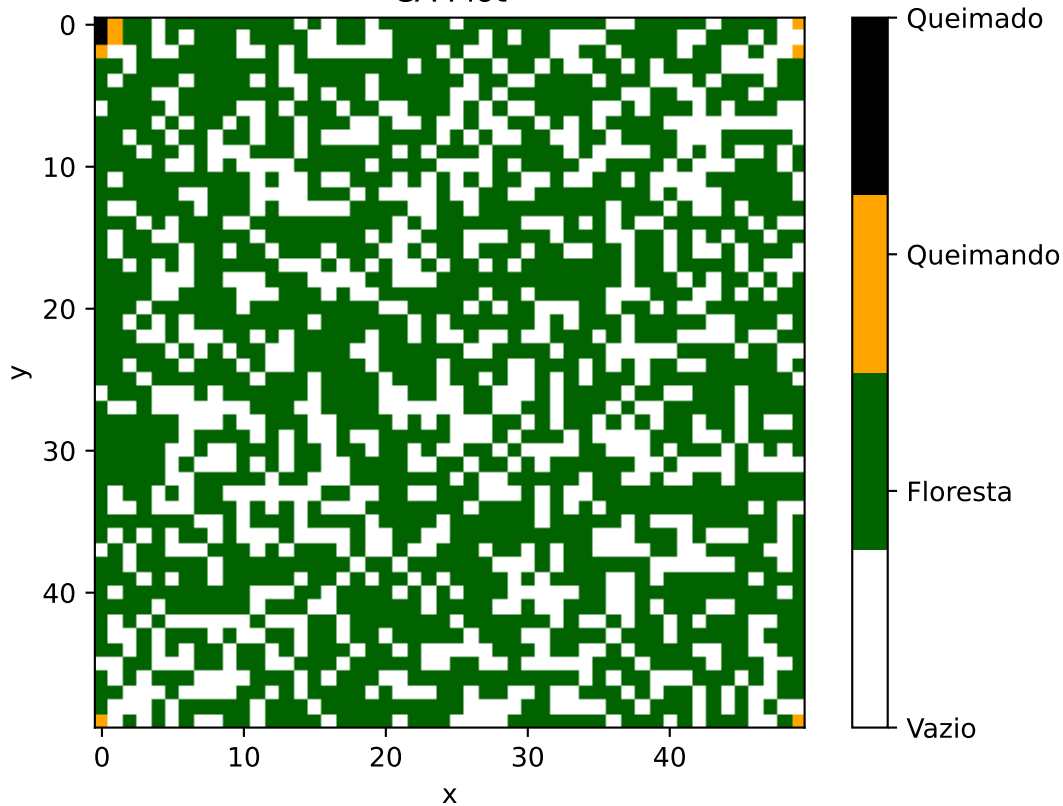


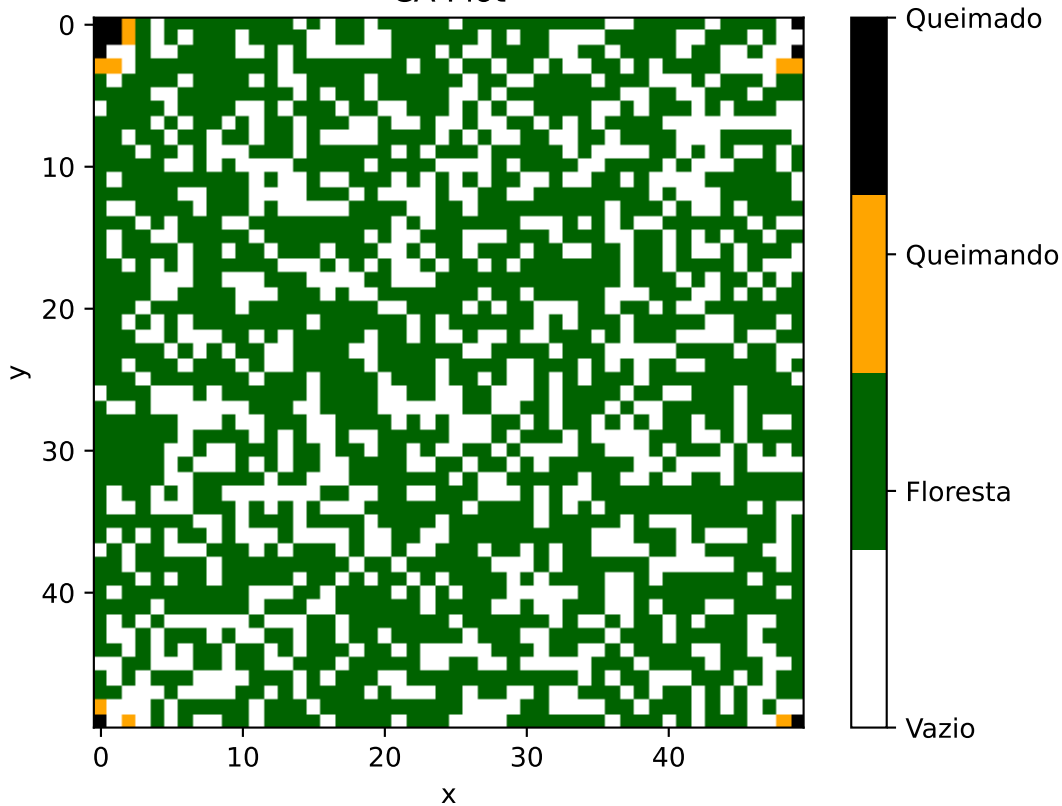
CA Plot



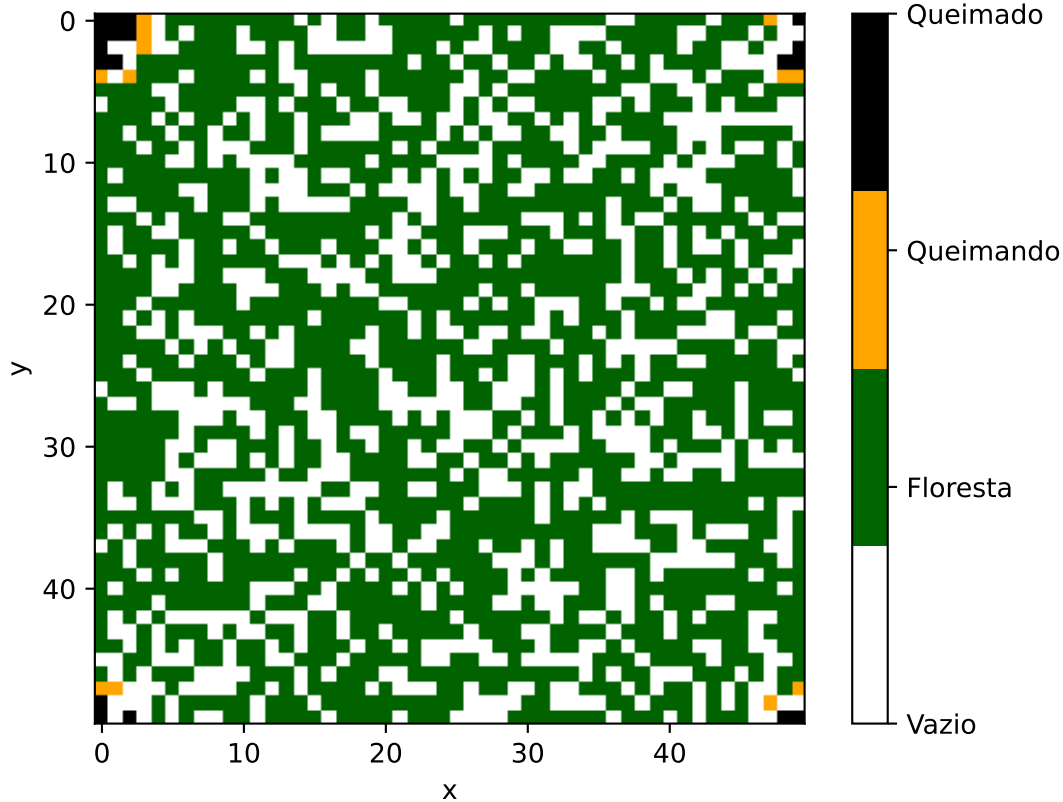
CA Plot



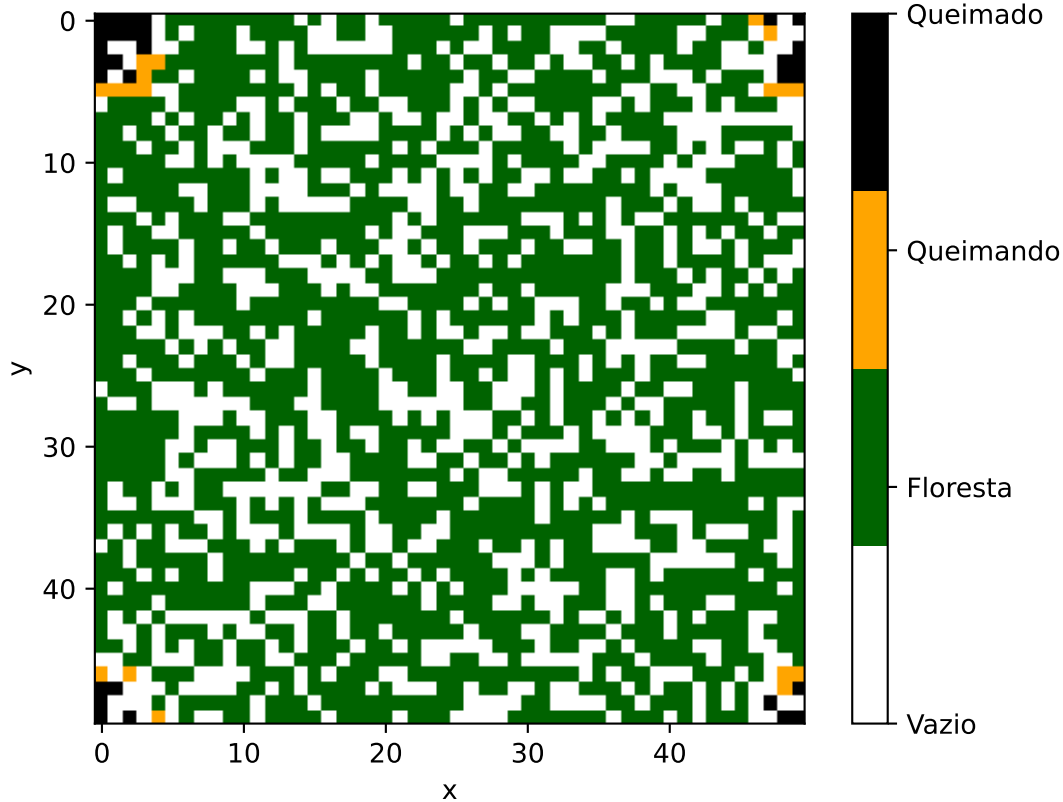
CA Plot



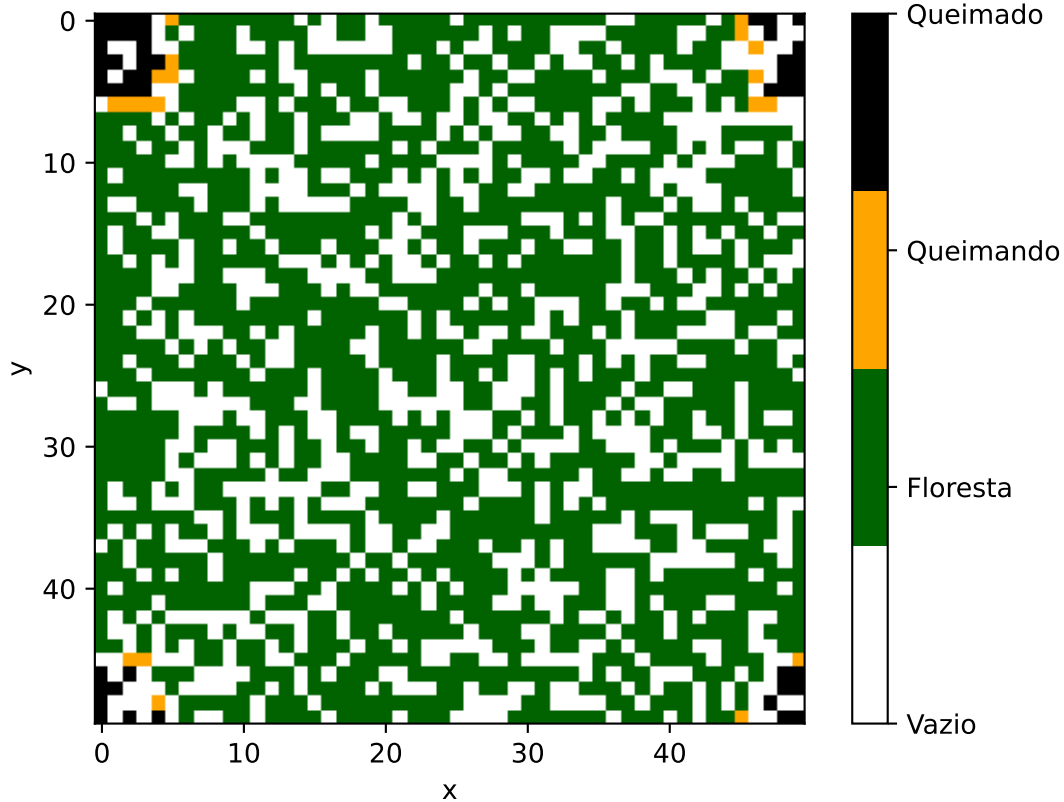
CA Plot



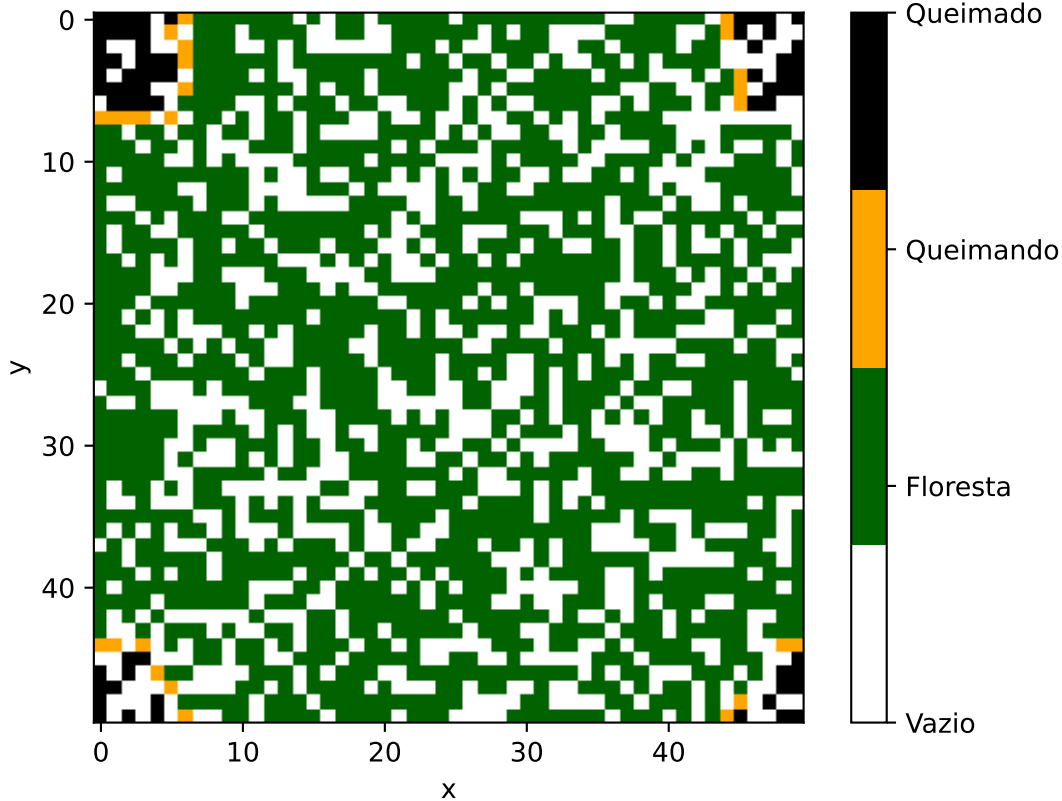
CA Plot



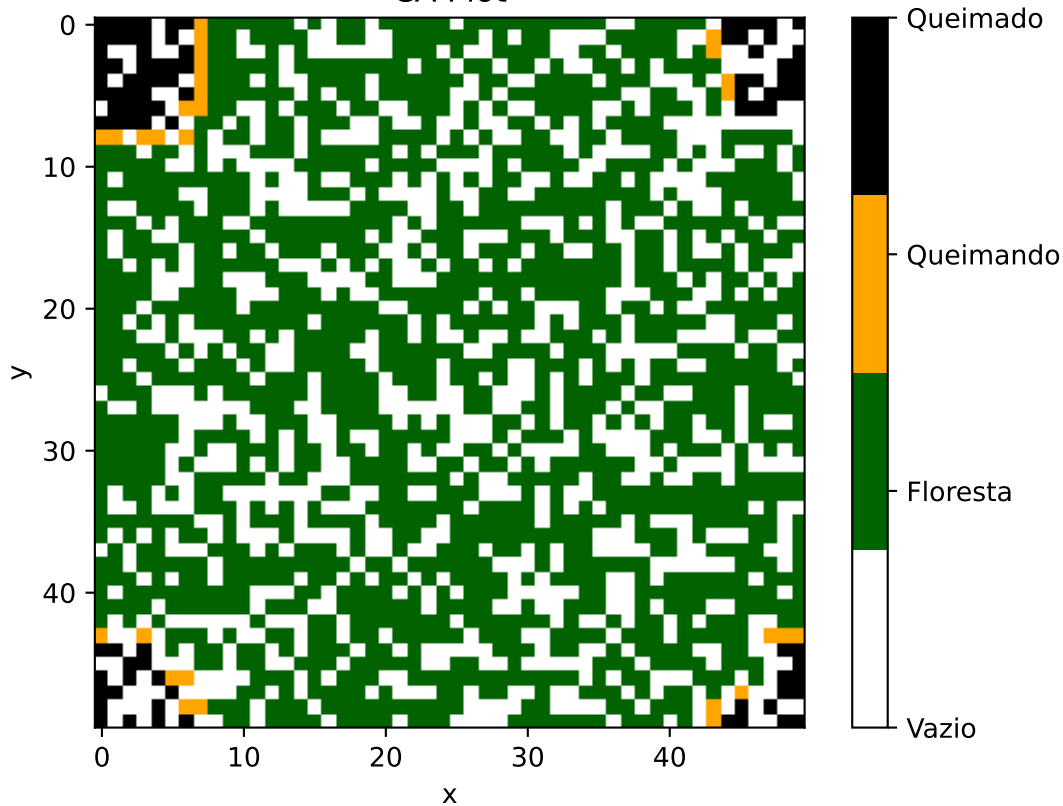
CA Plot



CA Plot

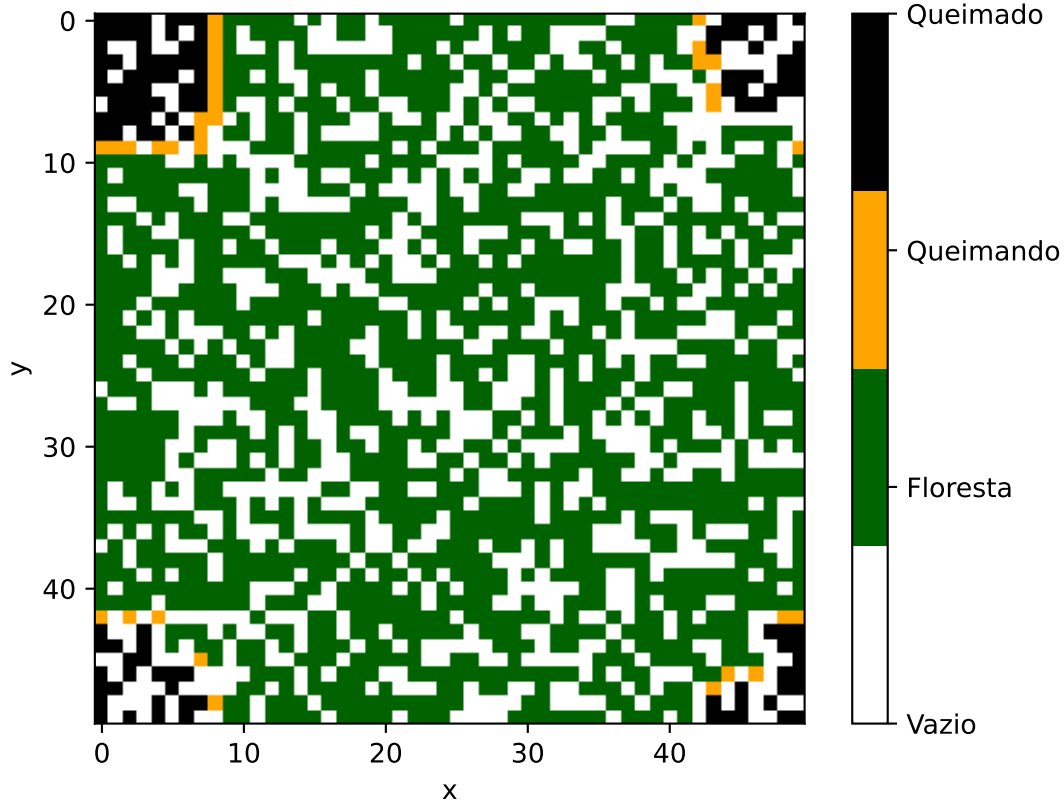


CA Plot

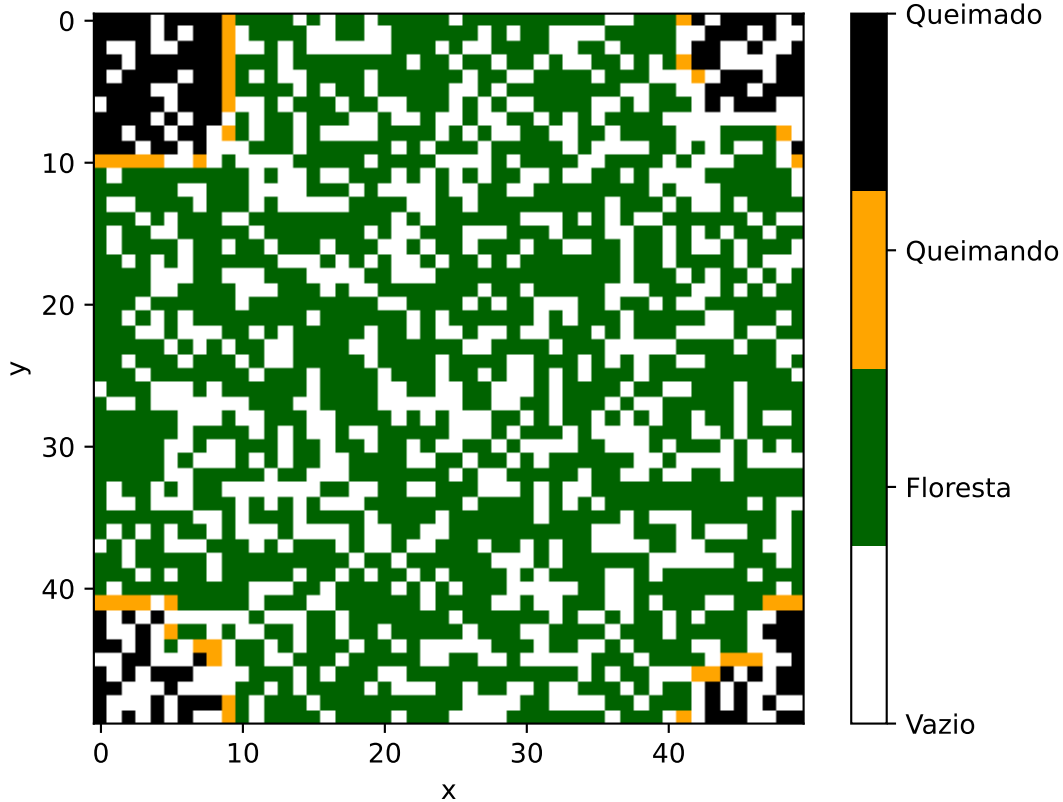




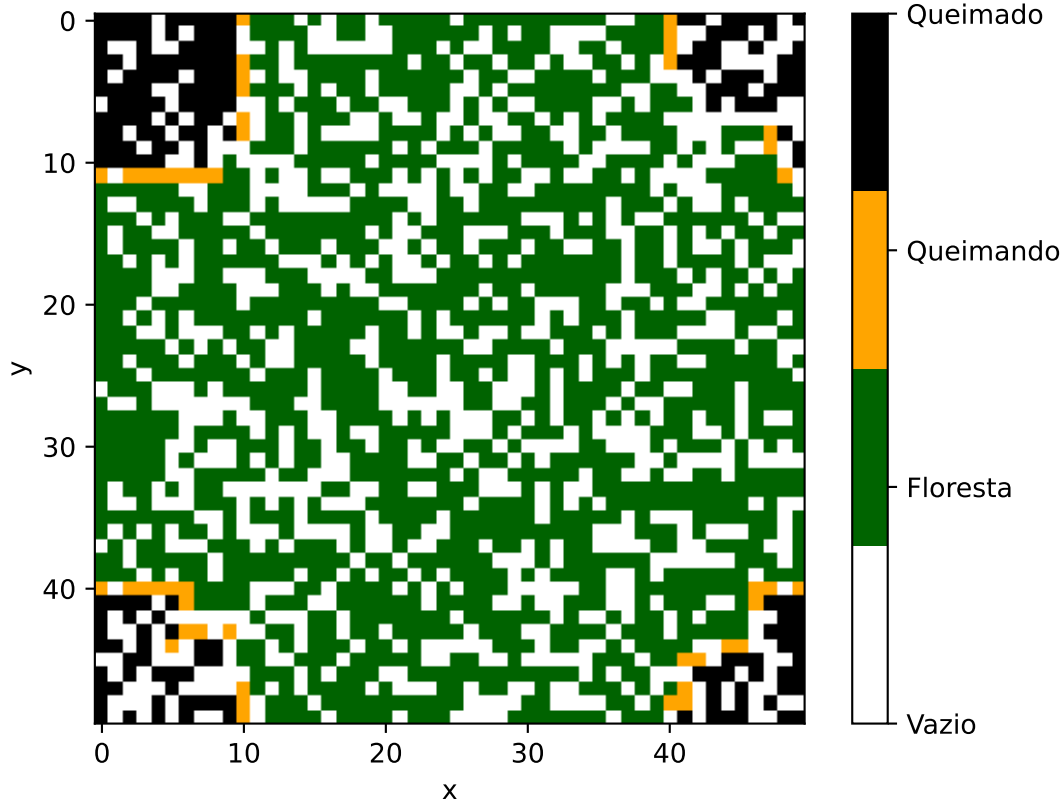
CA Plot



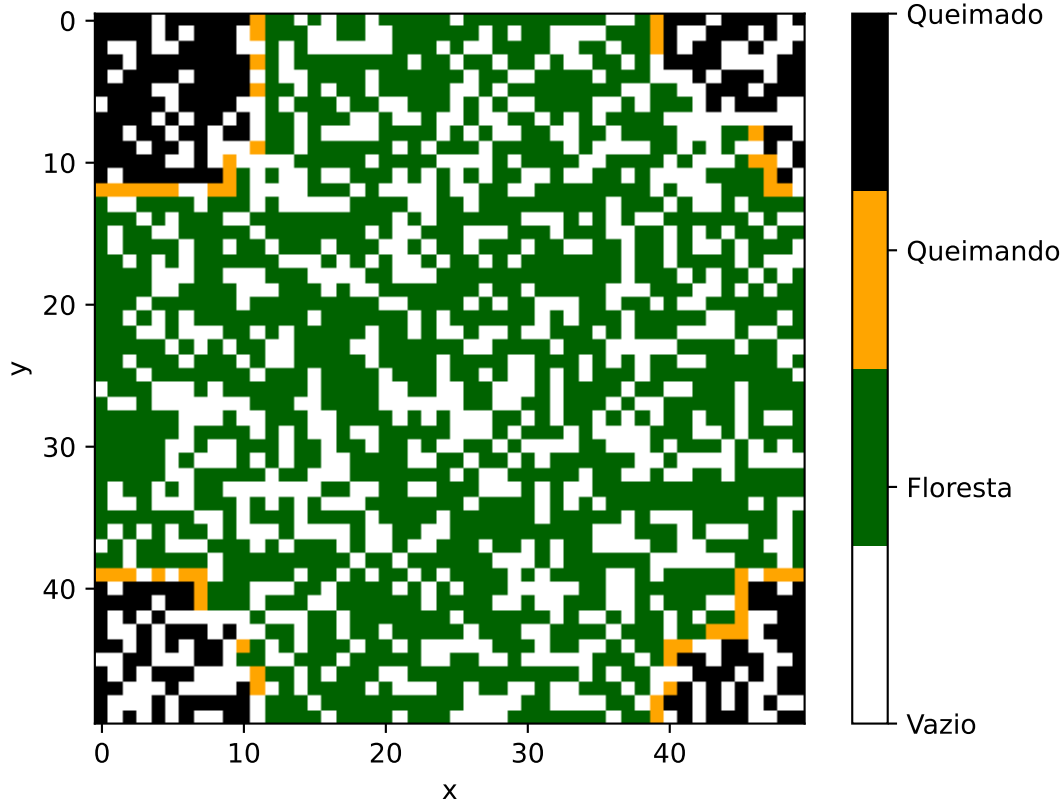
CA Plot



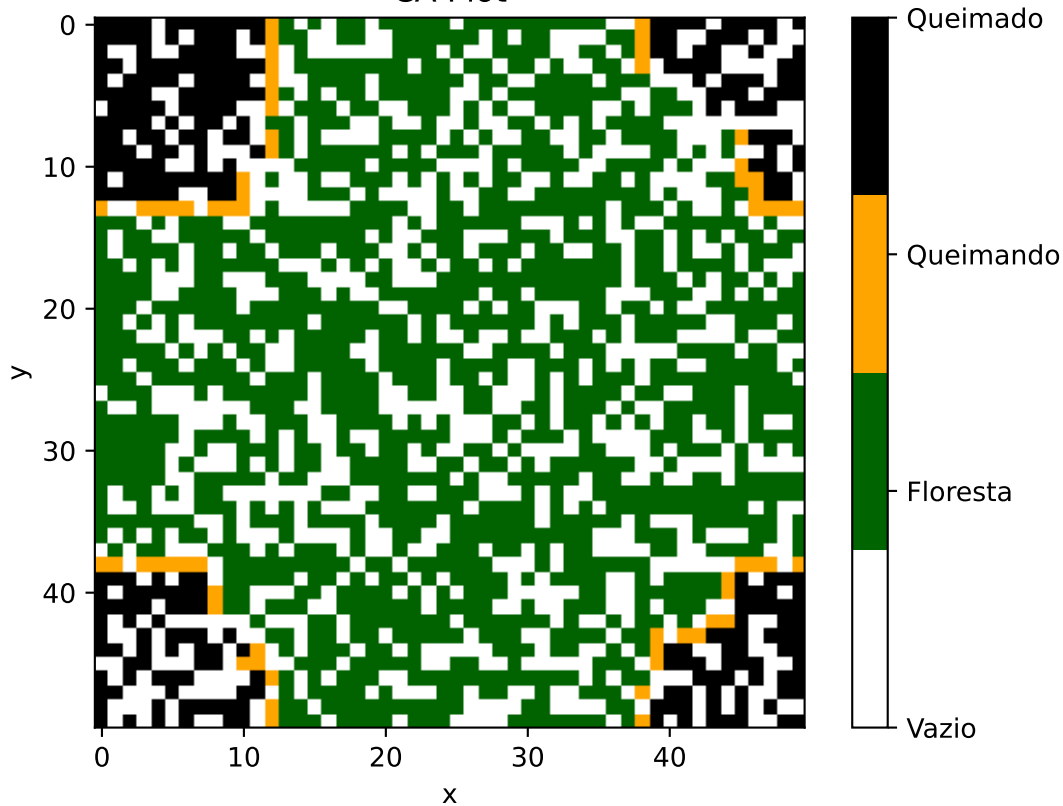
CA Plot



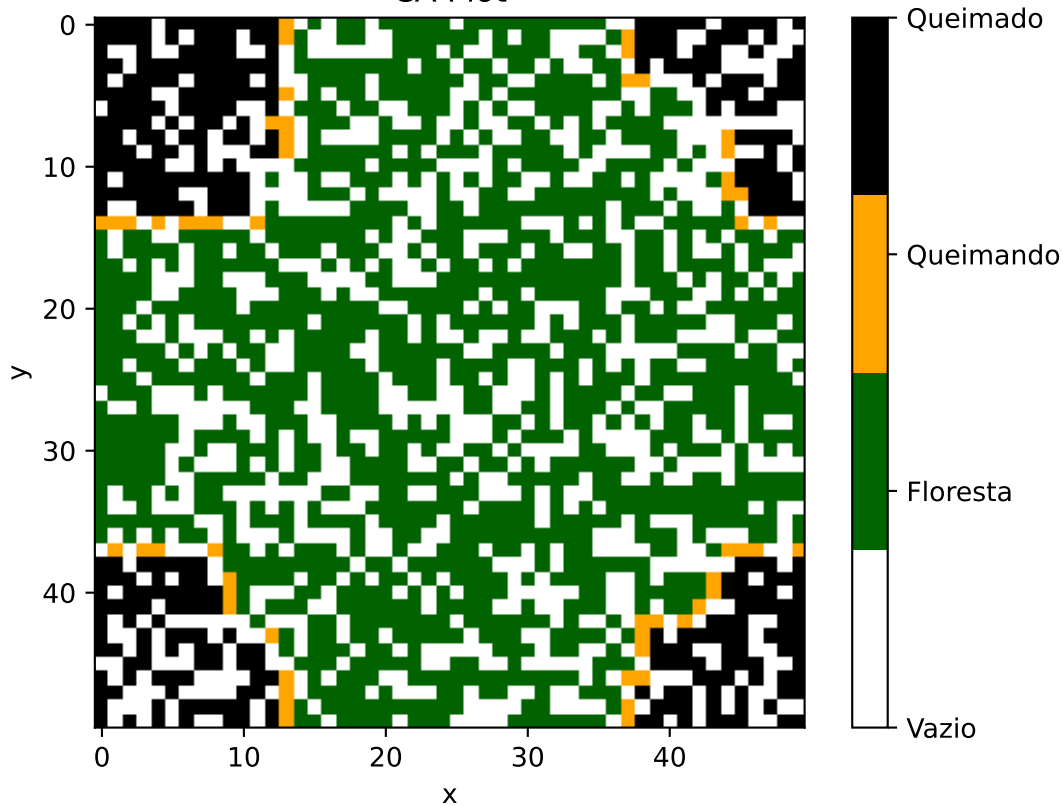
CA Plot



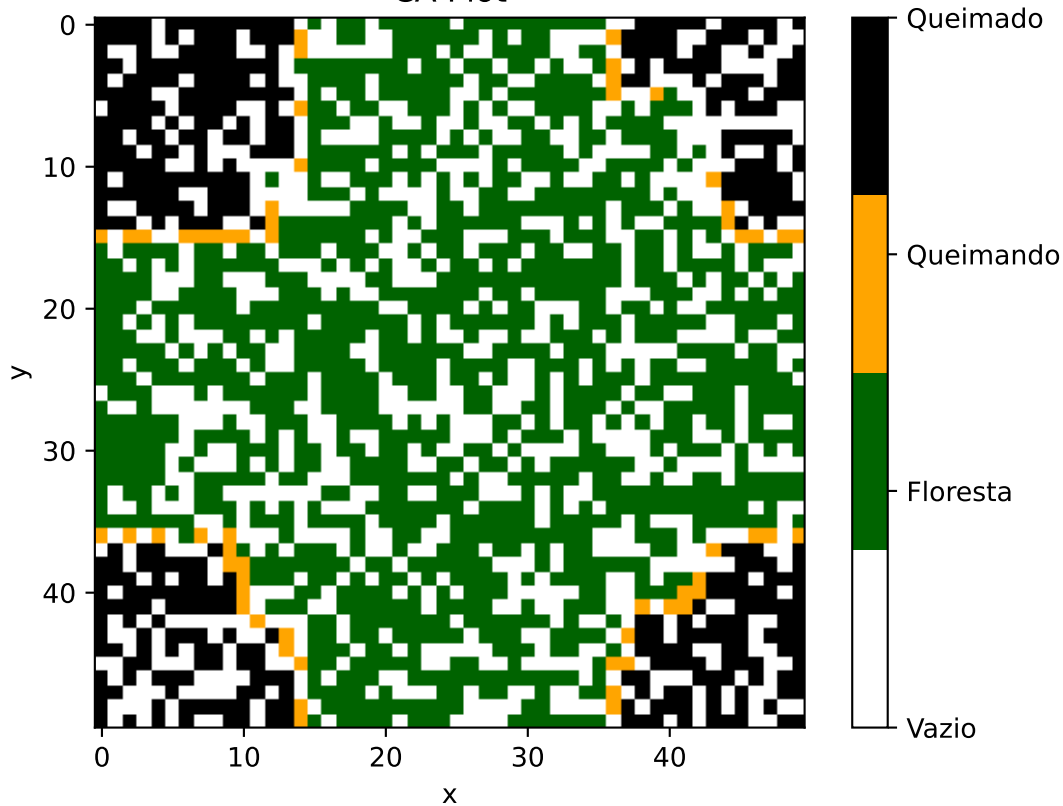
CA Plot



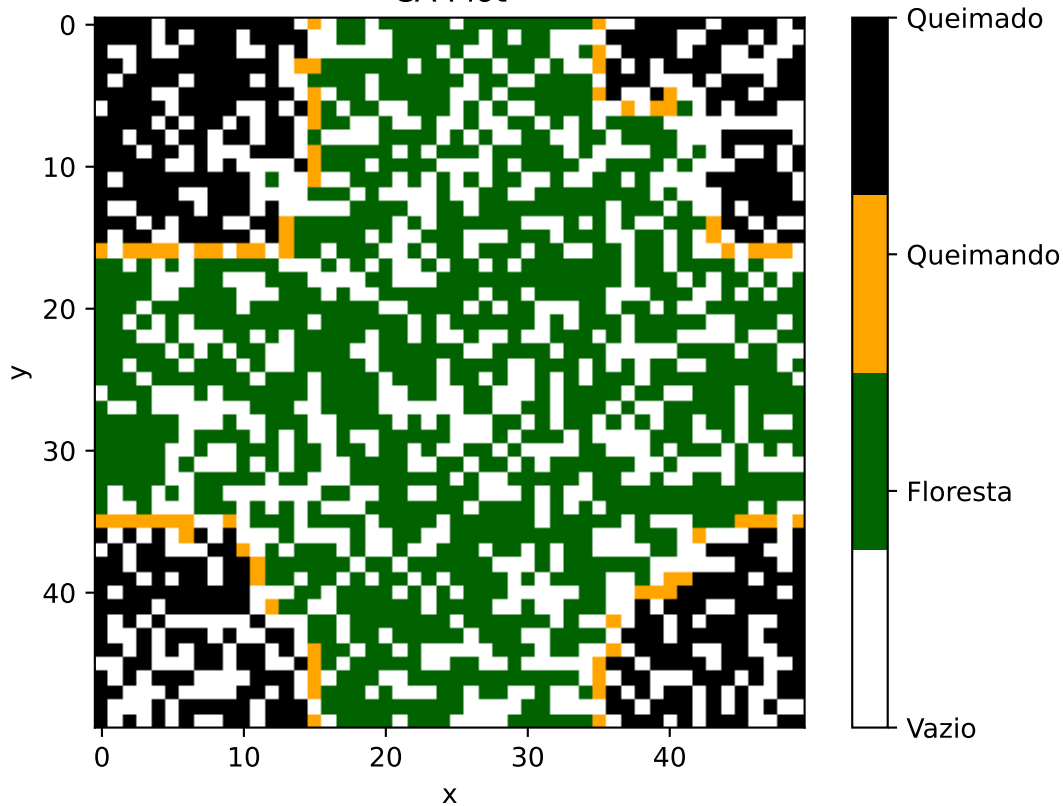
CA Plot



CA Plot

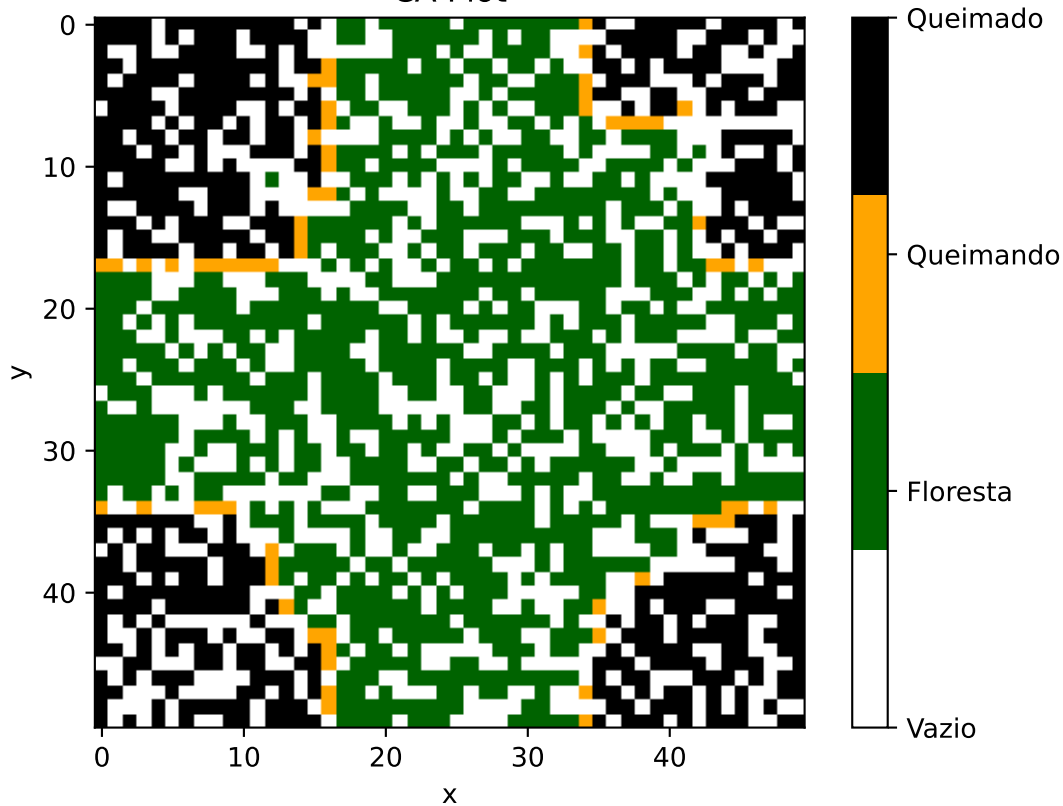


CA Plot

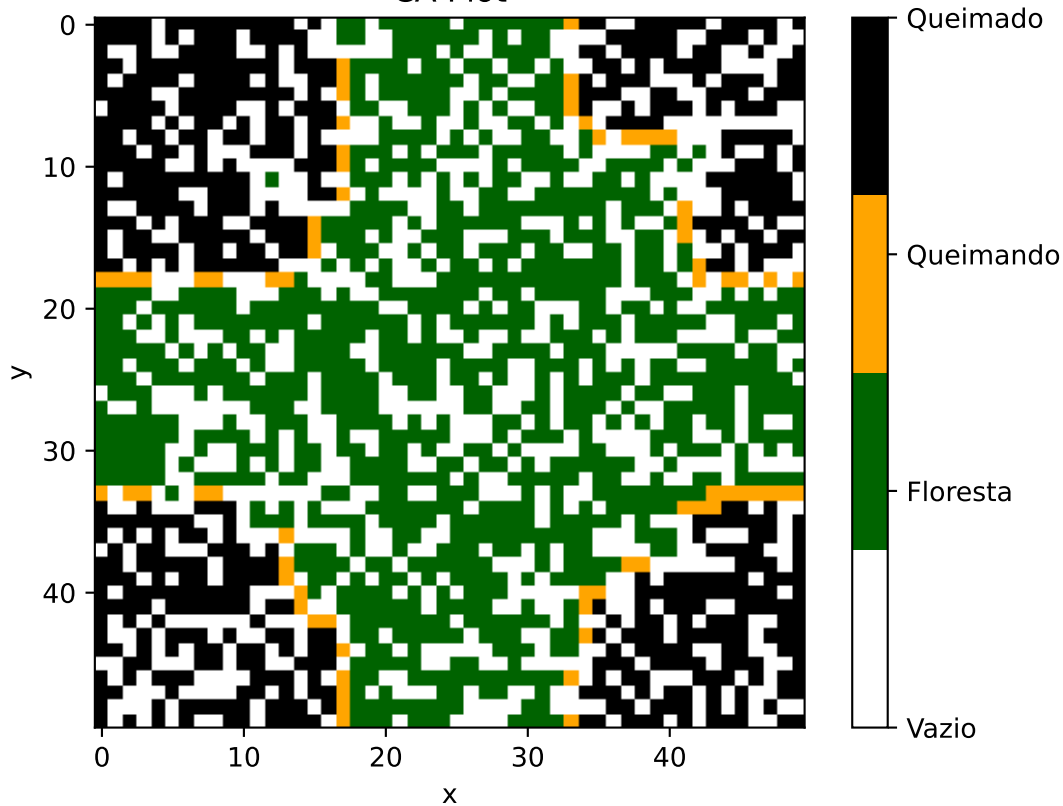




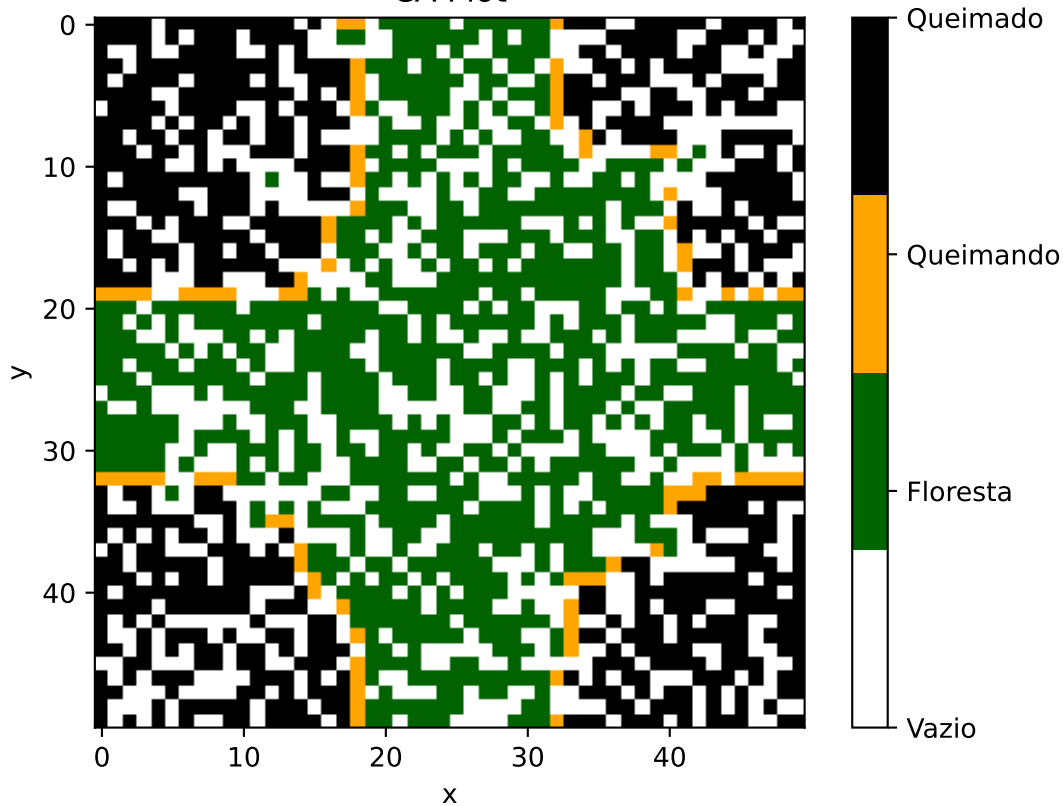
CA Plot



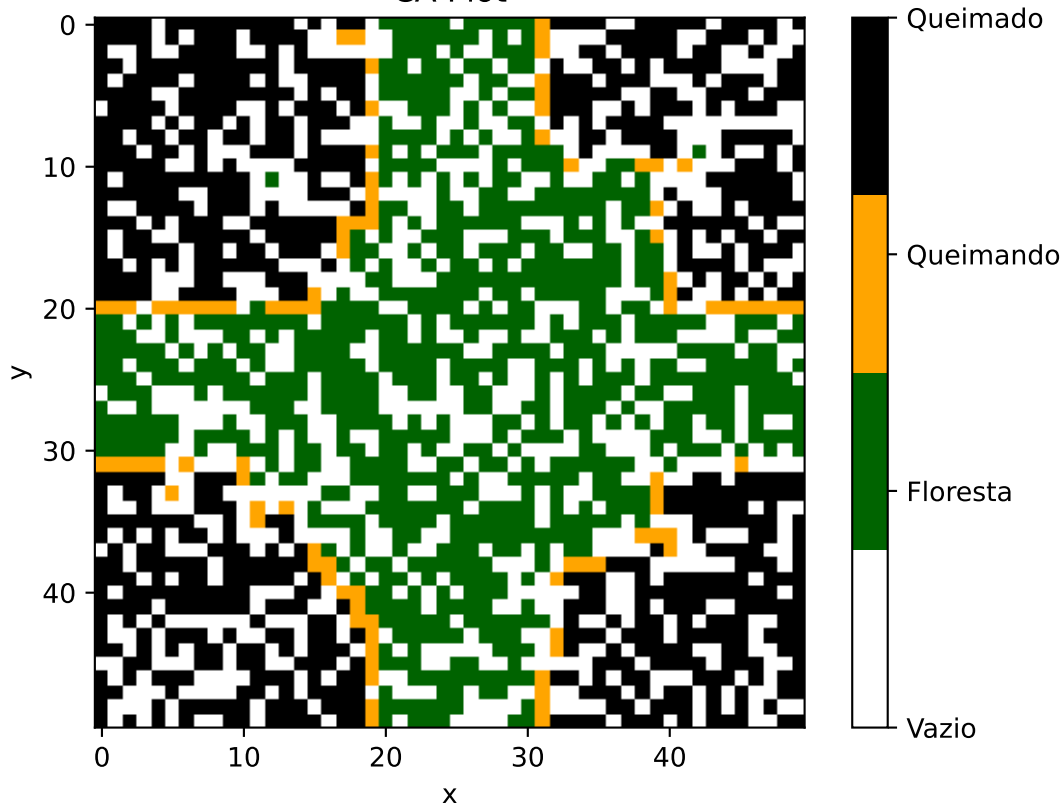
CA Plot



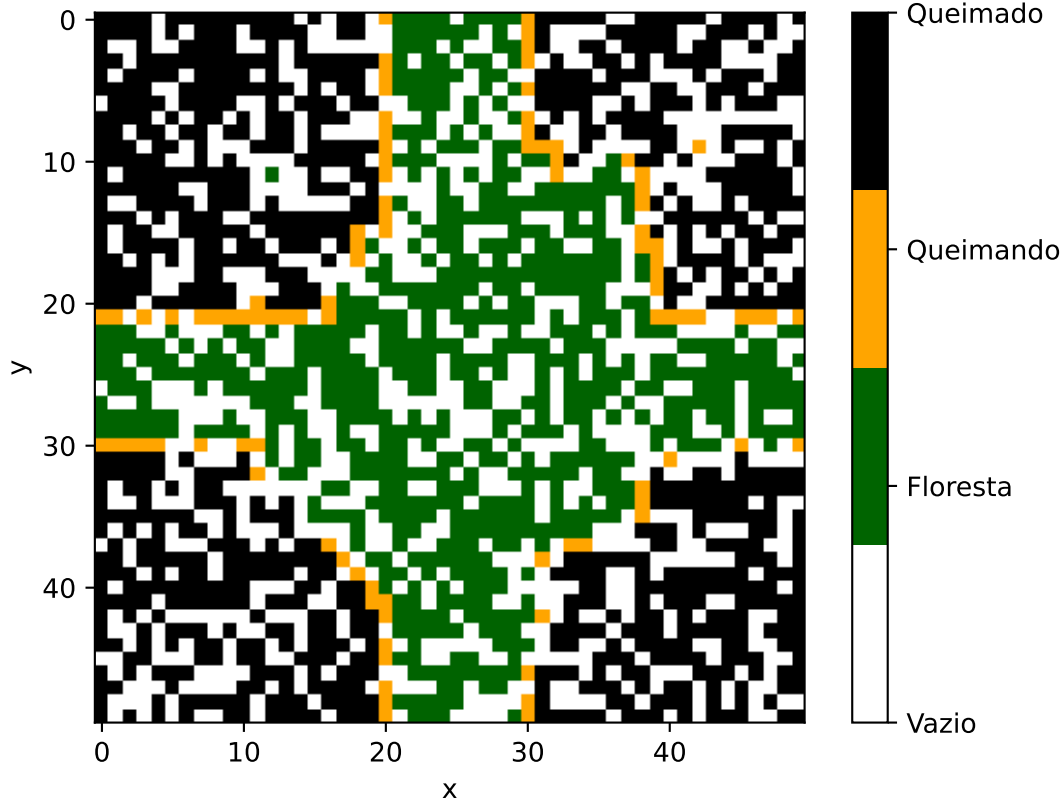
CA Plot

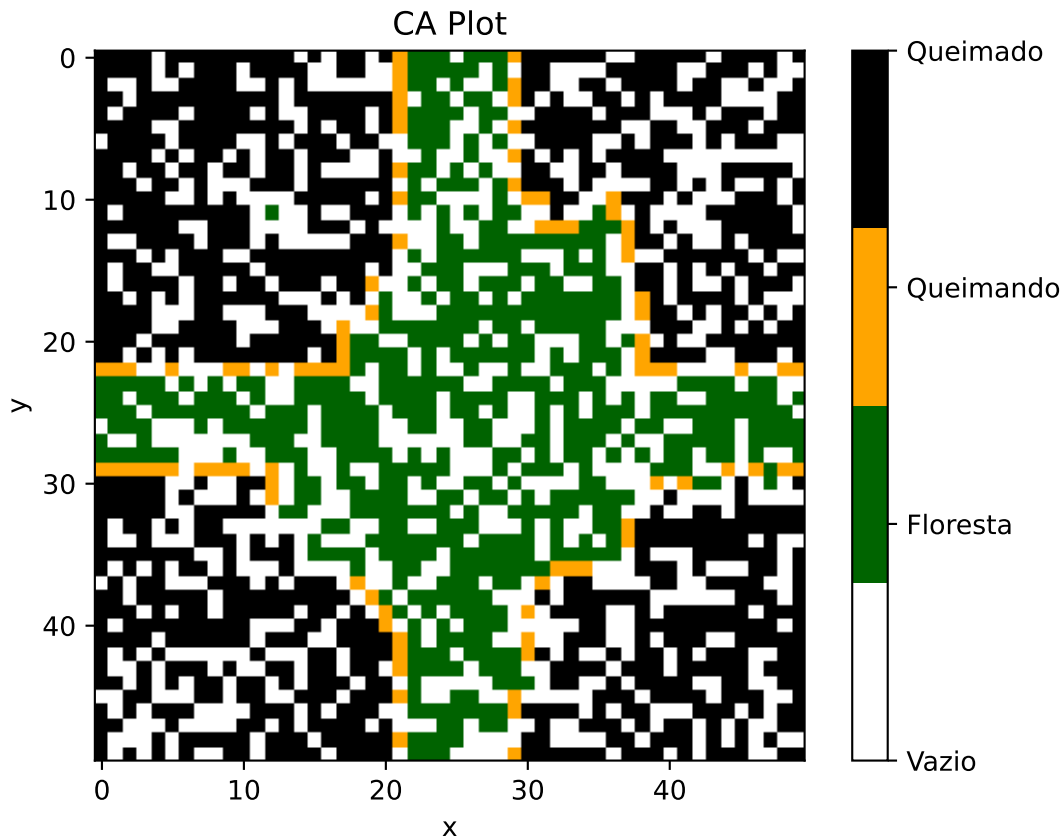


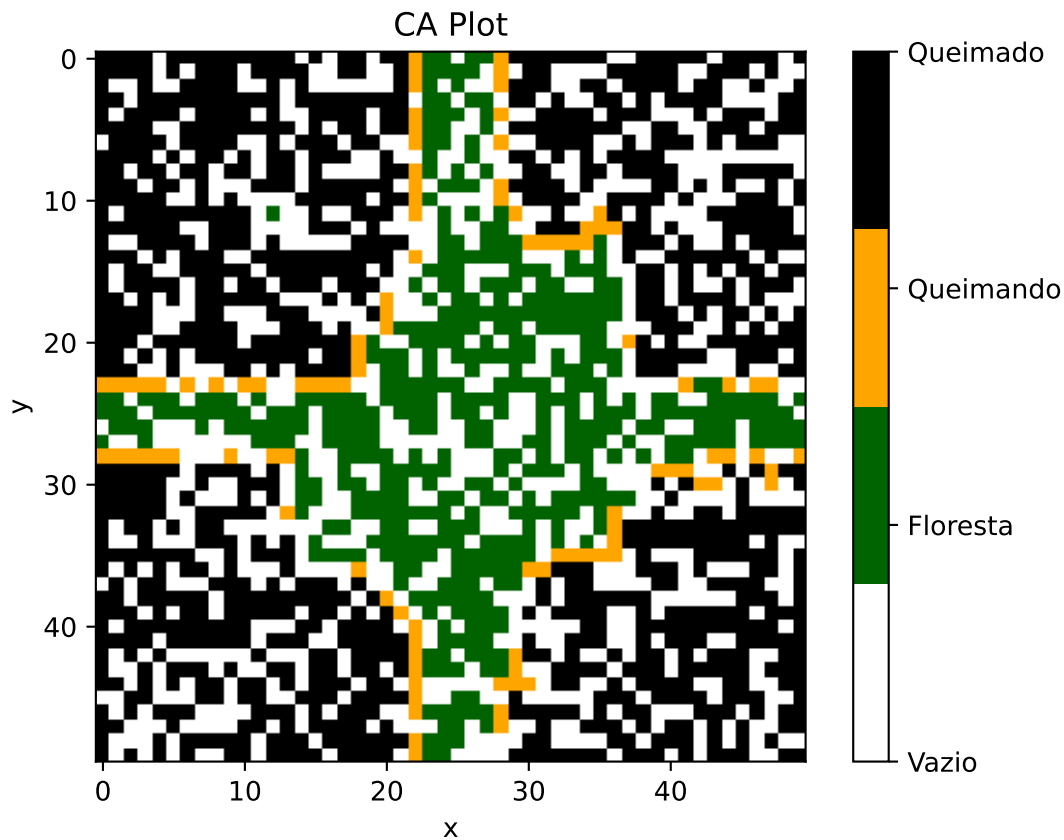
CA Plot



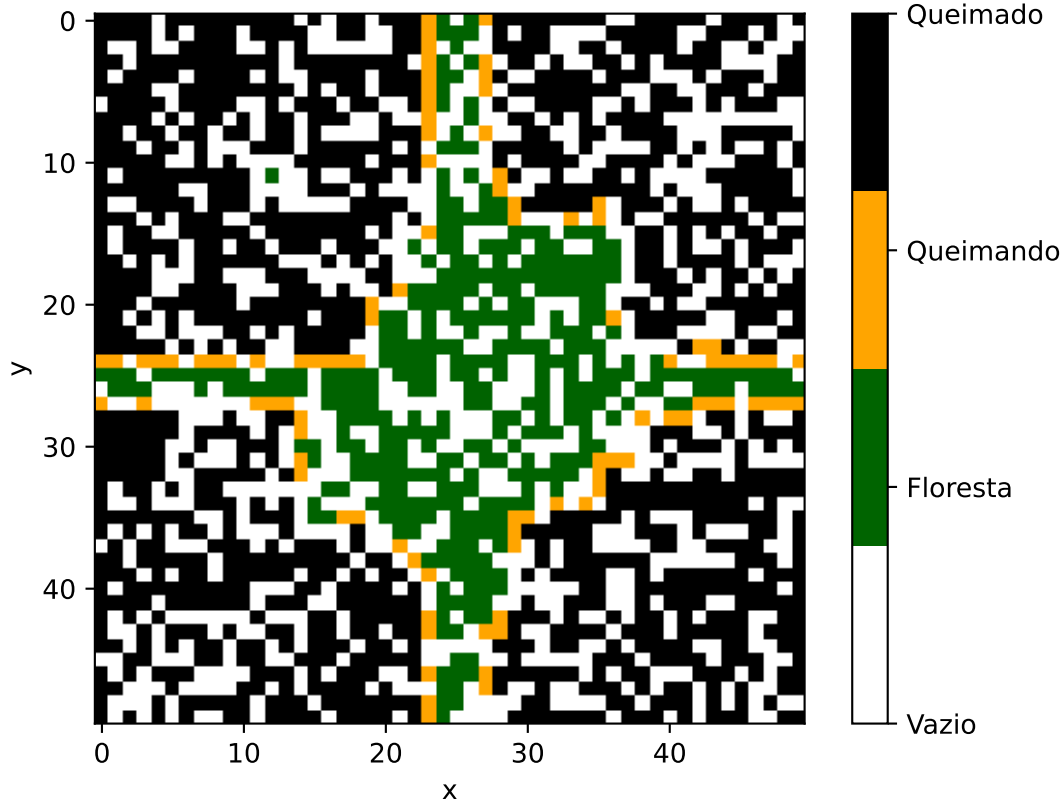
CA Plot





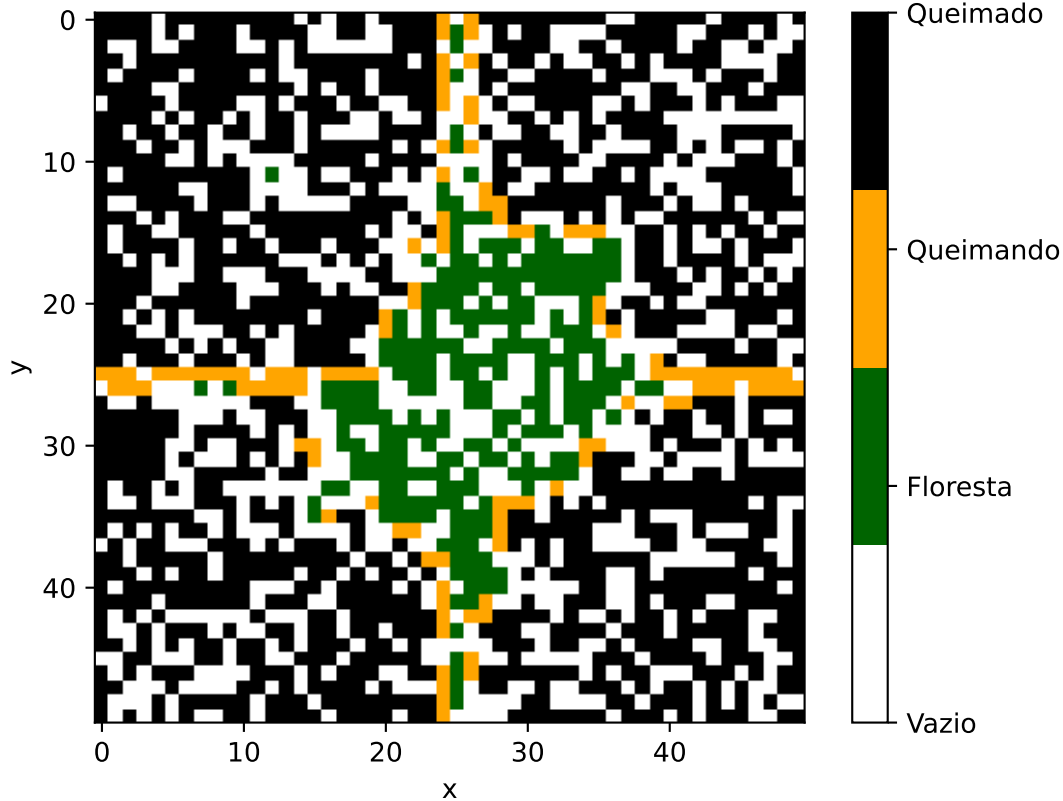


CA Plot

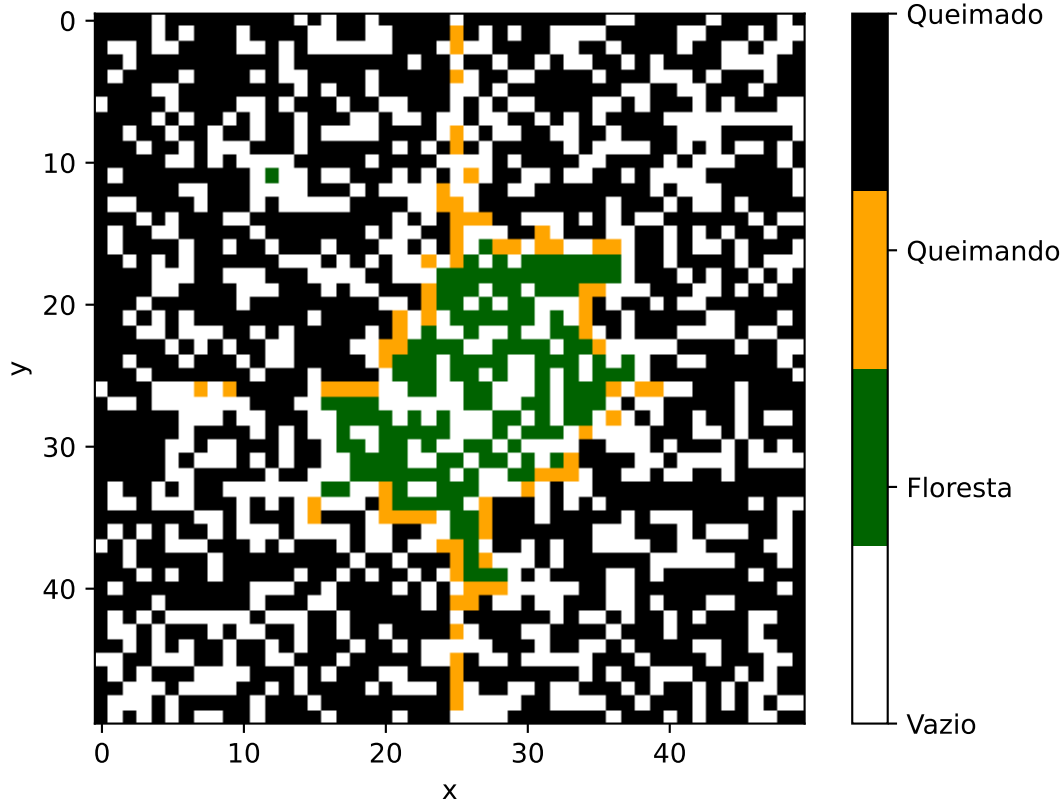




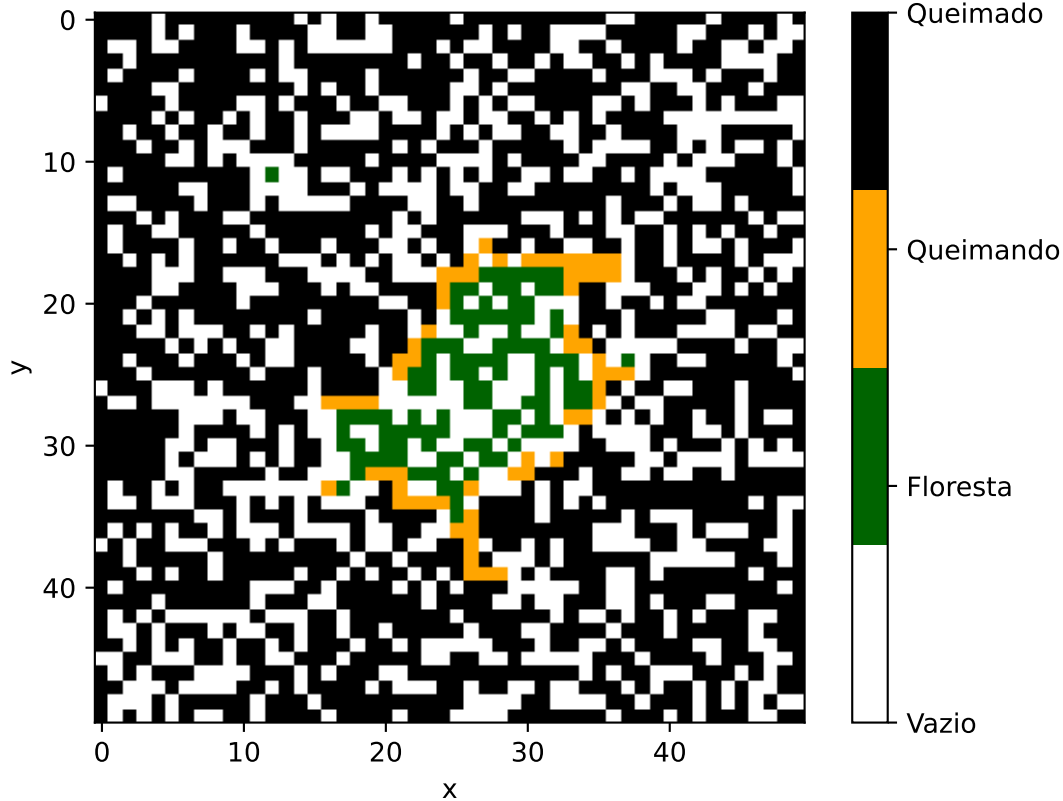
CA Plot



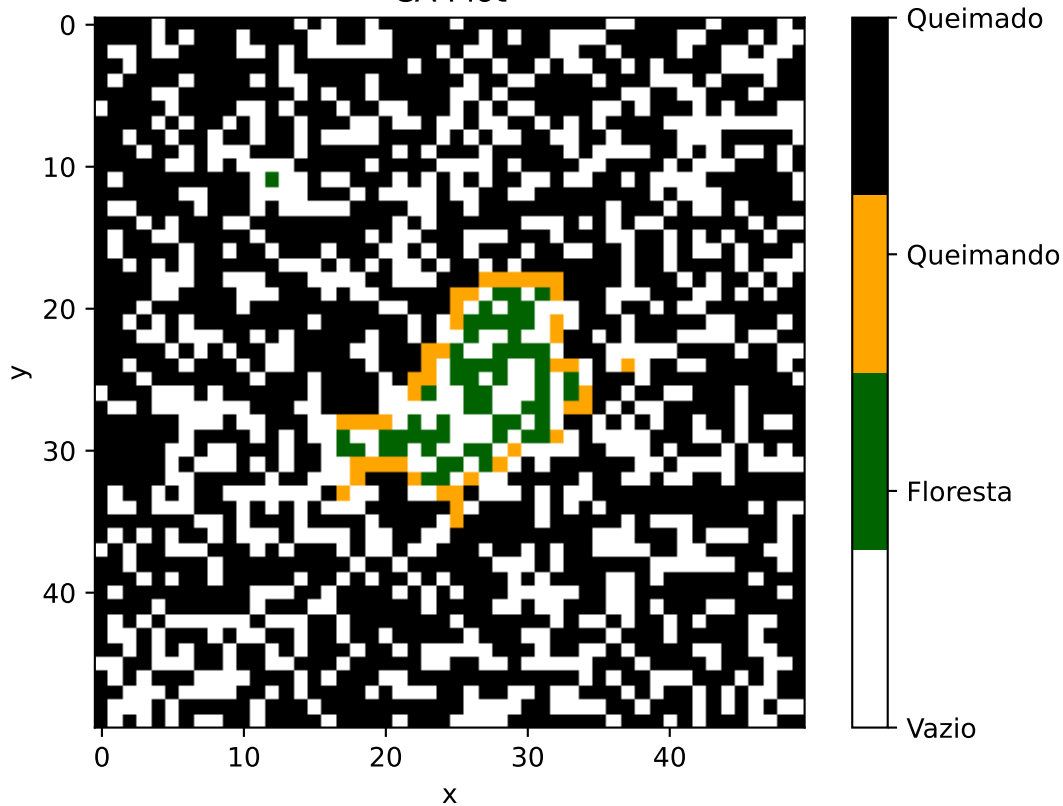
CA Plot



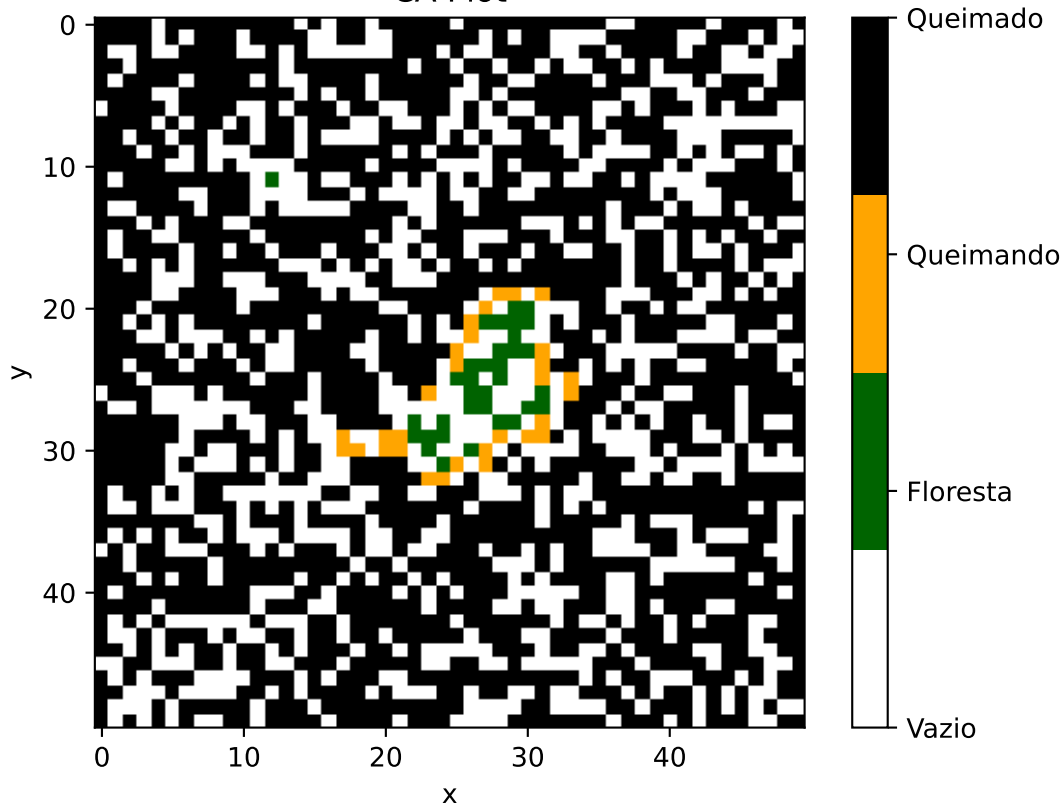
CA Plot



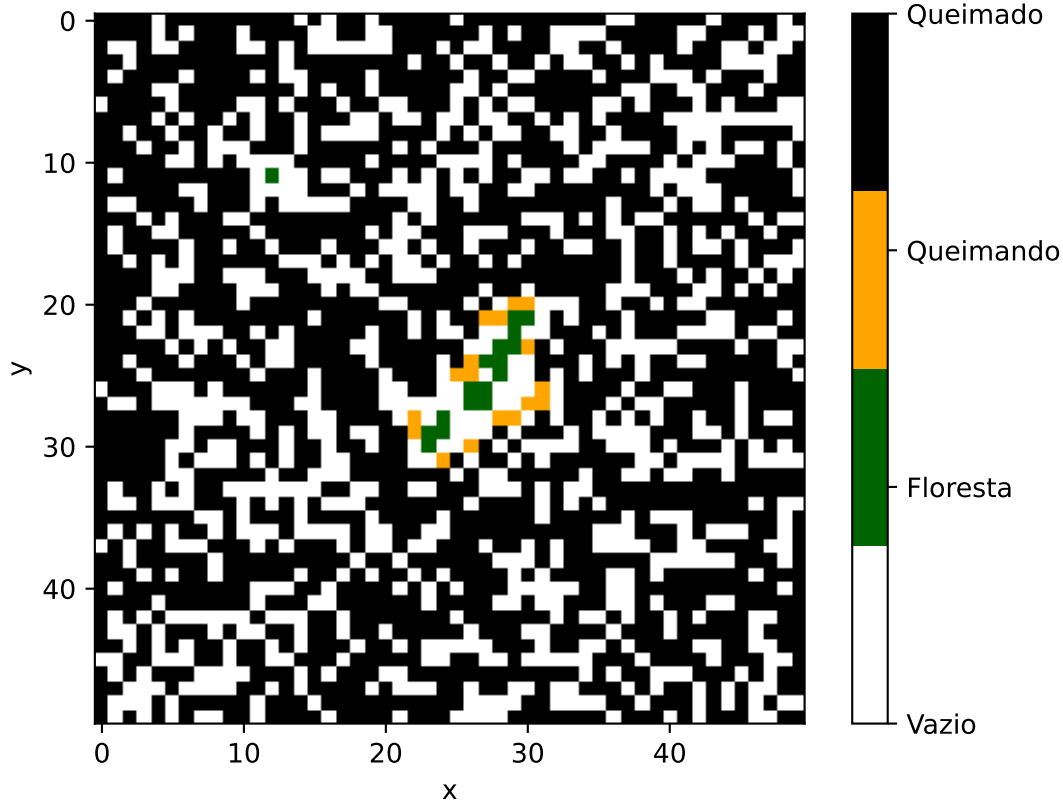
CA Plot



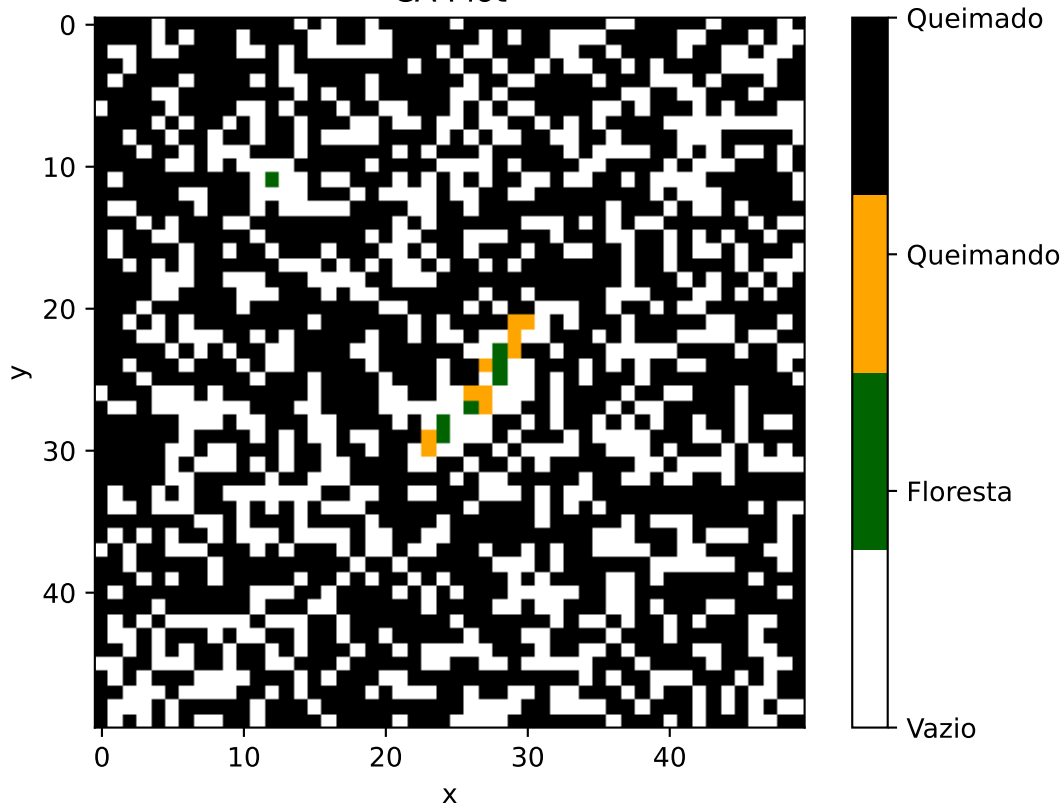
CA Plot



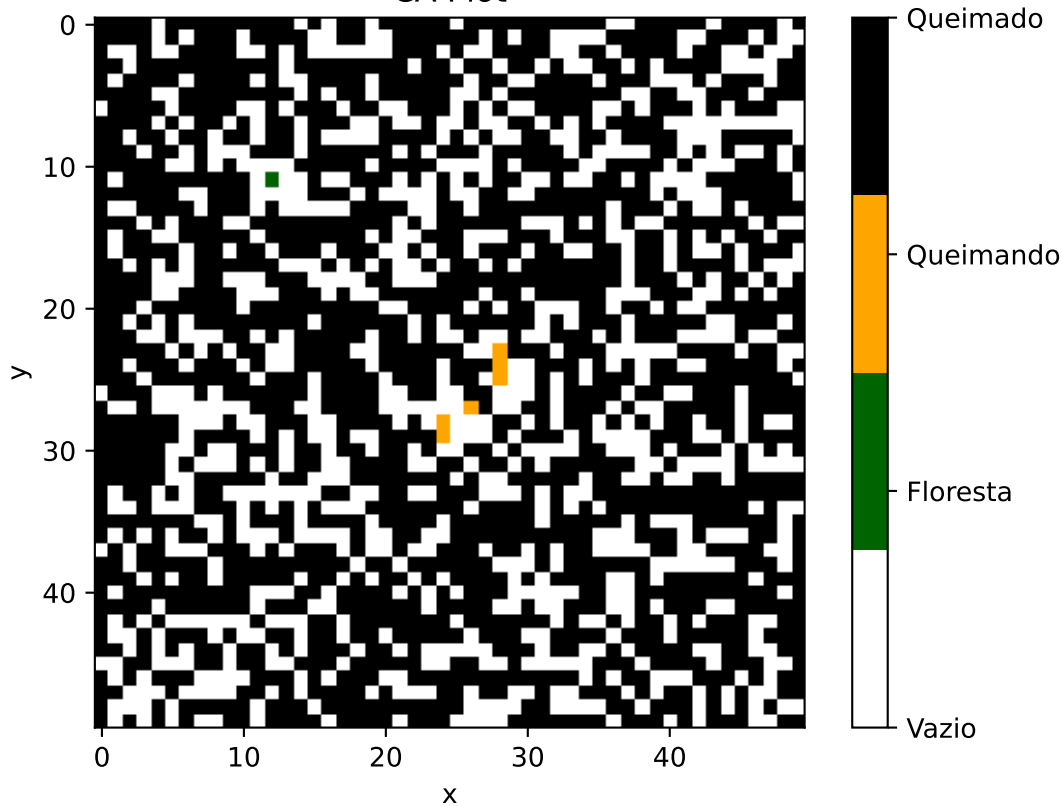
CA Plot



CA Plot

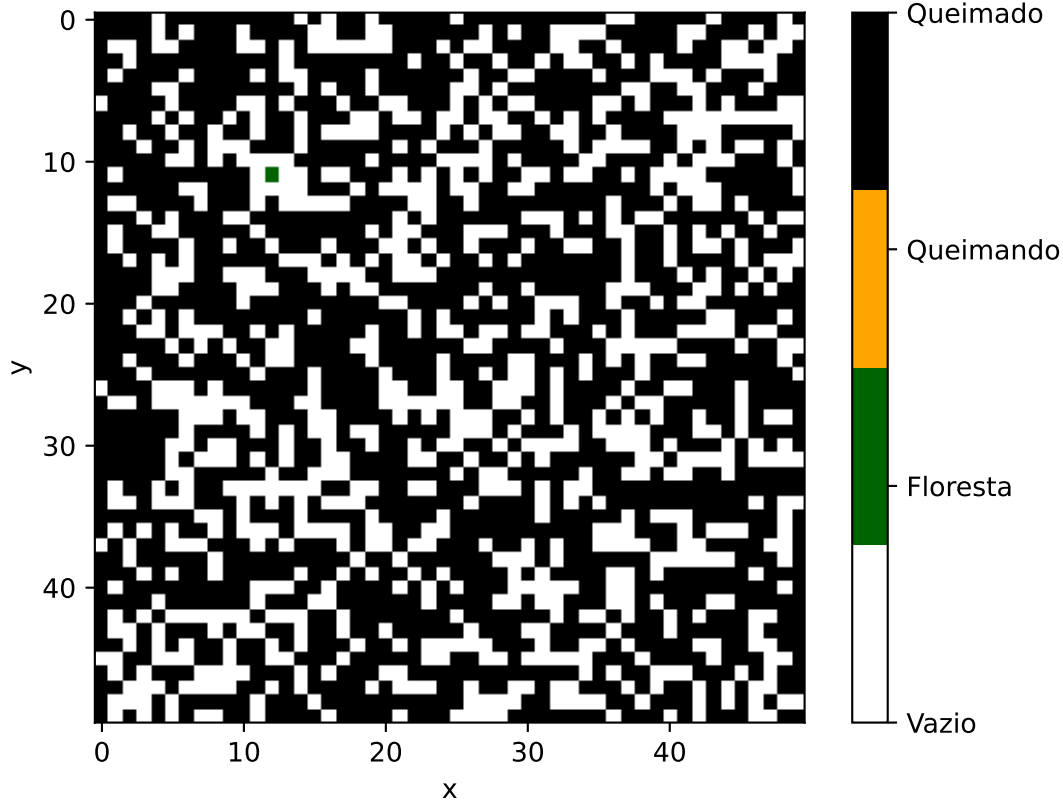


CA Plot





CA Plot



Concentration of populations

