



Juliana Antonio
Centre for Nuclear Energy in Agriculture (CENA) / USP
Brazil

During graduation I worked with root biomass and stable isotopes of carbon and nitrogen in fragmented areas under natural regeneration, obtaining the bachelor degree in Biology by the University of Sao Paulo in 2013. Currently I am doing my Master at the University of Sao Paulo and Center of Nuclear Energy at Agriculture with the project about litter decomposition and the Home field Advantage effect in the Atlantic rainforest of Southeast of Brazil. My scientific expertise's are biogeochemistry and ecosystem ecology.