



Cristiane Formigosa Gadelha da Costa
Centre for Nuclear Energy in Agriculture (CENA) / USP
Brazil

Agronomist graduated by Amazon Rural Federal University [UFRA] (2008). It has specialization in Water Resources Management from the Federal University of Pará [UFPA] (2010) and master's degrees in the course of Forest Science graduate of the Federal Rural University of Amazonia (UFRA) in the concentration area of Forest Ecosystem Management and Management watershed with the line of research to hydrogeochemistry of comparative ecosystems and river basins (2011). Currently is a doctoral student of Applied Ecology Graduate Program CENA / ESALQ-USP. The student thesis project Entitled "Carbon and nitrogen hydrobiogeochemistry processes in different land uses in Jaguari and Camanducaia watershed, Brazil". The main areas of interest are biogeochemistry; environment; impact of nitrogen use in agriculture; management and conservation of soil and water; management and water quality.