**How climate awareness influences farmers’ adaptation decisions in Central America?**

Kauê de Sousaa,b,c\*, Fernando Casanovesd, Jorge Sellarea,e, Alejandra Ospinad, Jose Gabriel Suchinif, Amilcar Aguilarg, Leida Mercadoa\*

a Tropical Agriculture and Higher Education Center (CATIE), Research Program in Development, Economy and Environment, Turrialba, Costa Rica

b Bioversity International, Costa Rica Office, Turrialba, Costa Rica

c Inland Norway University of Applied Sciences, Department of Agricultural Sciences, Hamar, Norway

d Tropical Agriculture and Higher Education Center (CATIE), Biostatistics Unit, Turrialba, Costa Rica

e University of Goettingen, Department of Agricultural Economics and Rural Development, Goettingen, Germany

f Tropical Agriculture and Higher Education Center (CATIE), Guatemala Technical Office, Esquipulas, Guatemala

g Tropical Agriculture and Higher Education Center (CATIE), Nicaragua Technical Office, Managua, Nicaragua

\*Corresponding author:

Kauê de Sousa

Inland Norway University of Applied Sciences, Department of Agricultural Sciences

Postboks 400, 2418 Elverum

Phone: +47 6243 0848

E-mail: [k.desousa@cgiar.org](mailto:k.desousa@cgiar.org) ; [kaue.desousa@inn.no](mailto:kaue.desousa@inn.no)

Leida Mercado

Tropical Agricultural Research and Higher Education Center, Research Program in Development, Economy and Environment

CATIE, Sede Central

Turrialba, Costa Rica – 30501

E-mail: [lmercado@catie.ac.cr](mailto:lmercado@catie.ac.cr)