PI Joaquin Casanova

Department Electrical and Computer Engineering

Contact jcasa@ufl.edu, 352-294-2024

Start Date 6/1/2016

Target Area Enhancing Sustainable Farm Animal Productivity, Resilience, and Health

Summary of Research Goals

Sensor and Model Based Decision Support System for Rangeland Management in the Sahel problems - desertification - causes grazing patterns remote sensing, uavs, models DSSS

Qualifications

Alignment with FFAR Goals

[1]

References Cited

[1] Michael Bernard Kwesi Darkoh. The nature, causes and consequences of desertification in the drylands of africa. Land Degradation & Development, 9(1):1–20, 1998.