



Diesel Nut Project

Objectives:

1 Development of economics and carbon intensity estimates on the feasibility of Diesel Nut production

3 Cropping system and BMPs assessments for maximizing yields and oil contents of Diesel Nuts

2 Identification, evaluation and release of germplasm adapted to multiple climatic regimes

4 Deliver information generated from the projects to producers and industry partners

Reduce carbon footprint

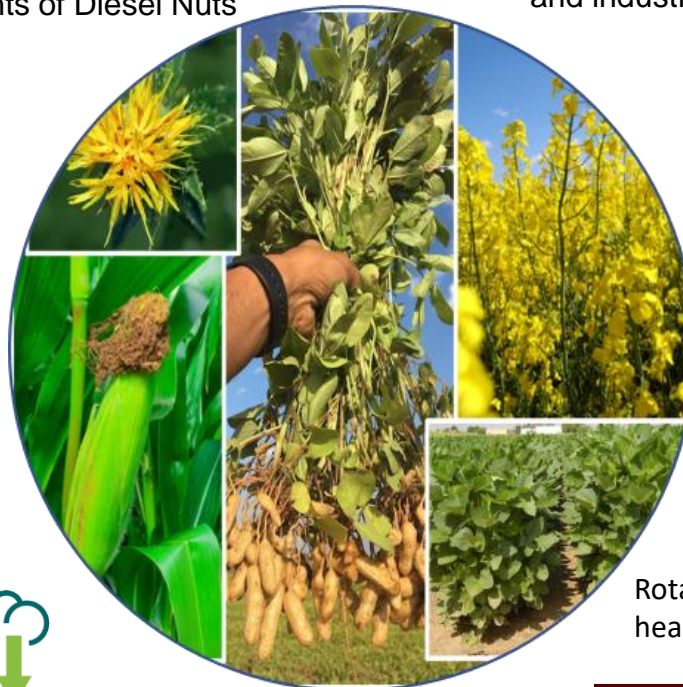


Peanuts and Winter Oilseed crops (canola, camelina, safflower, flax, mustard) produce crop oil



Oil used to make renewable fuel for the transportation industry

Lower-carbon diesel replacement



Improve fiber and crop production potential on rain-fed land



Rotation crop with soil health benefits



Contact Information

John Cason – Director
254-974-9419

john.cason@ag.tamu.edu

Emi Kimura – Outreach Lead
940-647-3910
emi.kimura@ag.tamu.edu

Emily Green – Project Coordinator
940-974-9429
Emily.green@ag.tamu.edu