**

Meeting times will be arranged after classes begin

It is predicted that by **2050** there will be a global food crisis. Participants in this class will be working to create crop production models that will help to solve this problem.

We are looking for **undergraduate** and **graduate** students from **all majors** who want to impact the future with a **unique** opportunity to develop new tools for **crop models**

**BUILD YOUR QUANTITATIVE SKILLS**

**Python** will be taught and used for modeling (**No Python experience required**)

Combine your skills and work as a **team** on problems with Polynomials, Statistics, Differential Equations and Linear Programming

**MAKE A DIFFERENCE**

HELP INCREASE GLOBAL FOOD PRODUCTION

*TAKE MATH 799 “****MATHEMATICS OF CROP PRODUCTION****”*

*Section G (Fall 2019)*

Contact Information:

Dr. Nathan Albin - albin@math.ksu.edu

Dr. Stephen Welch - welchsm@ksu.edu