Nutrient Management: Land Application and Planning

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Office Hours: drop-in or by appointment only

Course Location: TNR 255

Course Hours: 2:00-5:50 Mondays

Tentative Course Discussion Topics:

What are the wastes from agricultural activities

What materials can be applied to land

What is in these various wastes

How can these components benefit us

How can these components hurt us and/or the environment

What regulations are associated with these wastes

What is done with the wastes – pros and cons

Determining nutrient needs

Nutrient rates, sources, timing and placement decisions

Calculating nutrient application rates

Use of SNAP-Plus software

Farm practices: equipment, sampling patterns, precision agriculture

Field Trips (to be announced)

Students Completing This Course Will Be Able To:

Describe various agricultural waste products and avenues of disposal or reuse.

Define differences between wastes from agricultural and other sectors.

Access regulations for waste disposal or reuse.

Develop fertilizer recommendations from soil test results.

Access nutrient management regulations.

Navigate and use nutrient management planning software to prepare a plan.

Describe economic/societal/legal/environmental influences on nutrient management planning.

Student Assessment:

Homework Assignments 35% (waste characteristics, regulations, biosolids, spill response)

Final Assignment 25% (nutrient management plan)

Final Exam 25% (Virtual)

Participation/Professionalism 15% (classes, 3-4 field trips)

<u>Cheating and/or plagiarism</u> will not be tolerated. You may work together in laboratory and class discussions, but you will do all assignments and exams independently. You must present your own interpretations of analyses and reflect your understanding of the problem or assignment. Your instructor may allow you to submit joint assignments on a case-by-case basis.