

# College of Agriculture, Human and Natural Sciences

## Land Request Form for

### Research, Teaching and Extension Projects

Please contact Roger Sauve (615) 963-5828 [rsauve@tnstate.edu](mailto:rsauve@tnstate.edu) for assistance on main campus and Ashland City locations; Nick Gawel (931) 668-3233 [ngawel@tnstate.edu](mailto:ngawel@tnstate.edu) for Nursery Research Center.

Principal Investigator:

PI's E-mail Address:

Phone Number:

Project ID:

Account #:

Department:

#### Approvals for Research Projects

Associate Dean for Research: \_\_\_\_\_

Superintendent: \_\_\_\_\_

#### Approvals for Extension Projects

Program Leader: \_\_\_\_\_

Associate Dean for Extension: \_\_\_\_\_

Superintendent: \_\_\_\_\_

#### Approvals for Teaching Projects

Department Head: \_\_\_\_\_

Superintendent: \_\_\_\_\_

---

Date of request:

Desired location ☐ AREC-Nashville ☐ AREC-Cheatham County ☐ NRC McMinnville

Please indicate when you will need assistance:

Project Title:

Duration of project:

Total land area needed:

Brief Project Description that includes field plot design, objectives and expected outcomes:

---

## **RESEARCH NEEDS**

---

### **Soil Preparation**

Soil amendments based on soil pH:

Pre-plant soil treatment with herbicides:

Crop type:

Plot layout and size:

Planting date:

Seeding depth and row width:

Seeding rate:

### **Harvesting**

Harvest date:

Harvest types: (fruit, seed, forage):

Harvest height for forage:

Equipment needs for harvesting:

### **Post Harvest Needs:**

Baling, raking, etc.:

---

### **Responsibilities of the PI**

Selection of the planting site.

Timely request for soil preparation.

Soil testing to determine fertilizer and lime rates (if needed).

Obtaining planting material and chemicals needed for the research (seeds, liners, herbicides and pesticides) and providing field support personnel with these material at least 48 hrs before application.

Assist the field personnel on plot layouts and planting.

Scouting field plots to determine the need for irrigation or for the application of pesticides or/and additional fertilization.

Supervising Field Technician assigned to you for maintaining the project.

Data acquisition.

Installation of irrigation.

All field plot maintenance, including weed, disease and insect control.

Planting of crop (Nursery Research Center only).

---

### **Provided by the College**

Storage area for common chemicals and materials.