

**SOUTHERN INDIANA PURDUE AGRICULTURAL CENTER  
RESEARCH AND DEMONSTRATION PROJECTS  
2016**

Jason Tower, Superintendent  
11371 East Purdue Farm Road  
Dubois, IN 47527  
812-678-3401  
[towerj@purdue.edu](mailto:towerj@purdue.edu)  
<https://ag.purdue.edu/arp/pac/Pages/sipac-home.aspx>

**Adding Controlled Internal Drug Release (CIDR) Back to Beef Cows Post Artificial Insemination (AI) to see affect on AI conception rates**

Contact: Kara Stewart, Department of Animal Sciences-Purdue University

**Effect of Sire on Gastro-intestinal Infection in Meat Goats**

Contacts: Mike Neary, Department of Animal Sciences-Purdue and Ken Andries, Kentucky State University

**Breeding Blight Resistance into American Chestnut Trees**

Contact: Jim McKenna, USDA-Forest Service (Hardwood Tree Improvement & Regeneration Center at Purdue University). Partners include: Department of Forestry & Natural Resources-Purdue University, Indiana State Chapter of the American Chestnut Foundation, and the Indiana Department of Natural Resources, Division of Forestry

**National Weather Service Station (NWS)**

Purpose: Manual collection of daily weather observations from this site are sent to the NWS via a web-based application known as WxCoder.

Contact: Mike Crow, NWS or SIPAC Staff

**Water Movement Through and Over the Soil Profile at SIPAC**

Contact: Dr. Phillip Owens, Department of Agronomy-Purdue University

**Cage Culture of Tilapia in Existing Farm Ponds, For Fun, Profit or Both**

Contact: Bob Rode, Department of Forestry & Natural Resources-Purdue University

**Surveying Armyworm Populations**

To monitor collection of specific pests for Southern Indiana  
Contacts: John Obermeyer

**Surveying Corn Earworm Populations**

To monitor collection of specific pests for Southern Indiana  
Contacts: John Obermeyer

## **Forestry & Natural Resources - Research & Demonstration Projects**

### **Herbicide and Application Timing for Controlling Invasive Asian Bush Honeysuckle and Autumn Olive Using the Cut Stump Method**

Location: SIPAC - Woods E, PFP8

### **Invasive Plant Control Project (IPCP)**

Location: SIPAC, Woods M (also replicated at other Purdue Agricultural Centers and Forestry & Natural Resources properties)

### **Prescribed Grazing Using Goats for Integrated Management of Non-native Invasive Vegetation**

Location: SIPAC, Woods D

### **Prescribed Grazing Using Goats and Prescribed Fire for Regenerating Oak Forests**

Location: SIPAC, Woods I, N, P

### **Growth and Yield of Upland Hardwoods**

Location: SIPAC, All tracts

### **Integrating GPS-GIS Mapping with Stand Level Silvicultural Prescription Development in Forest Management**

Location: SIPAC, All tracts

### **Landscape Level Non-native Invasive Species Management Demonstration**

Location: SIPAC, All tracts and fields

### **Herbicide and Application Timing for Controlling Invasive Asian Bush Honeysuckle, Autumn Olive, Multiflora Rose, and Japanese Honeysuckle Using Foliar Spray with Five Herbicides Applied at Varying Rates**

Location: SIPAC – PFP14 and PFP16

### **Hardwood Plantation and Young Natural Stand Management Demonstration**

Location: SIPAC, Woods E, F, I, and PFP1

**Overall Contact:** Ron Rathfon, Regional Extension Forester at SIPAC – Department of Forestry & Natural Resources-Purdue University