

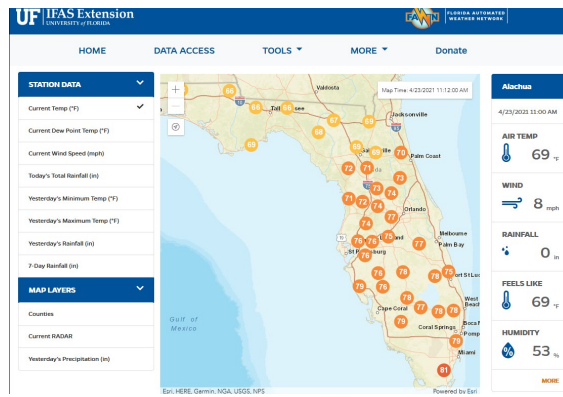
**Our Mission**

The UF/IFAS-IT Application Team’s mission is to deliver innovative, high quality IT applications to support and advance UF/IFAS’ mission in teaching, research, extension, and administration.

The UF/IFAS-IT Application Team strives to build applications that are easy and intuitive to use, and provide users with rich experiences. By creating applications that are rich sources of information and content, we can help UF/IFAS programs succeed in their mission to serve the public.

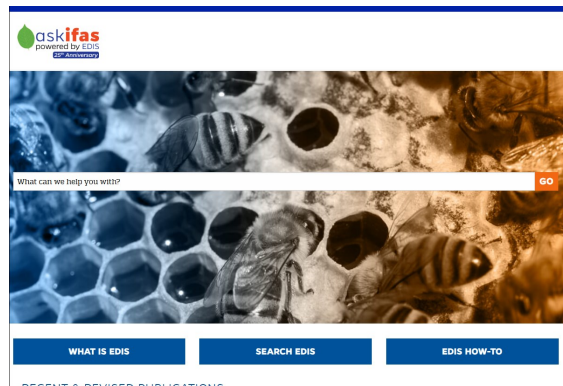
**Questions?**

**Email the IT Application Team:**  
[appteam@ifas.ufl.edu](mailto:appteam@ifas.ufl.edu)



Florida Automated Weather Network (FAWN)

<https://fawn.ifas.ufl.edu>



Electronic Data Information Source (EDIS)

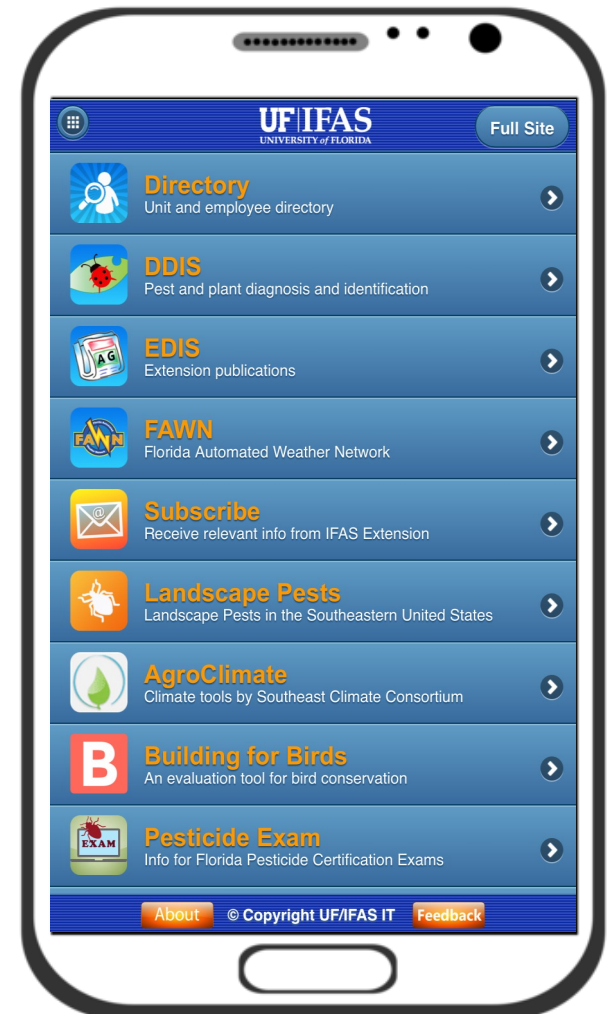
<https://edis.ifas.ufl.edu>



Distance Diagnostic and Identification System (DDIS)

<https://ddis.ifas.ufl.edu>

**Applications**



<http://m.ifas.ufl.edu>

## IFAS IT Applications

---

### **Distance Diagnostic and Identification System (DDIS) - [ddis.ifas.ufl.edu](https://ddis.ifas.ufl.edu)**

Extension agents and their clientele may use DDIS to submit digital samples of pest, plant disease, or plant ID to IFAS diagnostic clinics, and specialists for quick diagnosis.

### **Electronic Data Information Source (EDIS) - [edis.ifas.ufl.edu](https://edis.ifas.ufl.edu)**

EDIS provides electronic access to UF/IFAS peer-reviewed publications. Publications are categorized into topics with associated department/program for easy discovery.

### **EPAF Registration - [epaf.ifas.ufl.edu/reg](https://epaf.ifas.ufl.edu/reg)**

The yearly EPAF registration system allows Extension agents to register for the EPAF conference each year and have continually added dynamic management tools for EPAF staff.

### **Extension Event Budget - [eventbudget.ifas.ufl.edu](https://eventbudget.ifas.ufl.edu)**

Allows state and county faculty to determine the registration cost to attend an Extension Event, create a balance sheet after the event has occurred, review budgets of past events, and access/update an existing event budget.

### **Florida Automated Weather Network (FAWN) - [fawn.ifas.ufl.edu](https://fawn.ifas.ufl.edu)**

A network of 42 weather stations throughout Florida that provide users with weather data and decision-making tools.

### **Florida Fertilizer Ordinances - [ffl.ifas.ufl.edu/fertilizer](https://ffl.ifas.ufl.edu/fertilizer)**

This mobile app provides a quick reference to the state's many local fertilizer ordinances. Search the map to find ordinance details for any specific location.

### **Florida-Friendly Landscaping Plant Guide - [ffl.ifas.ufl.edu/plants](https://ffl.ifas.ufl.edu/plants)**

Plan the perfect landscape with over 400 Florida-Friendly plants at your fingertips. Find the right plant for the right place with detailed information on light, soil, and water requirements.

### **Florida State Agricultural Response Team (FLSART) - [flsart.org](https://flsart.org)**

SART is a multi-agency coordination group consisting of government and private entities dedicated to strengthening all-hazard disaster capabilities through partnerships.

### **GI-BMP - [gibmp.ifas.ufl.edu](https://gibmp.ifas.ufl.edu)**

Provides online training on Best Management Practices for lawn and landscape for Green Industry Workers, required for obtaining commercial fertilizer applicator licenses.

### **IFAS Directory - [directory.ifas.ufl.edu](https://directory.ifas.ufl.edu)**

Provides unit and employee directory information, and maps of counties, districts and IFAS-wide facilities. Includes a section for Extension faculty with their specialties. Database is also used for IFAS-wide Listservs.

### **IFAS Mobile - [m.ifas.ufl.edu](https://m.ifas.ufl.edu)**

Lists a collection of mobile websites, iOS and Android apps developed by IFAS and its partners.

### **Landscape Pests - [pest.ifas.ufl.edu](https://pest.ifas.ufl.edu)**

Supports the diagnosis of and provides information about common insect and mite pests found in Florida and the Southeastern U.S.

### **My Florida Farm Weather (MFFW) - [fawn.ifas.ufl.edu/mffw](https://fawn.ifas.ufl.edu/mffw)**

My Florida Farm Weather is a network of nearly 200 farm-based weather stations that provide Florida farmers with weather data, professional weather maps, and irrigation scheduling and freeze decision tools.

### **OSBS Applications & Data Request System [ordway-swisher.ufl.edu](https://ordway-swisher.ufl.edu)**

The Ordway-Swisher Biological Station project allows users to create an account at OSBS, submit use applications at the station and request access to download research data.

### **PDEC In-Service Training - [pdec.ifas.ufl.edu/hub](https://pdec.ifas.ufl.edu/hub)**

Allows Extension agents to register for in-service trainings (ISTs), create training proposals, view upcoming training information, and view previously attended trainings.

### **PDEC Workload - [pdec.ifas.ufl.edu/workload](https://pdec.ifas.ufl.edu/workload)**

The new Workload project provides a streamlined way for extension personnel to enter yearly reporting data and view yearly reports while providing extension leadership with new access to reports and data.

### **Pesticide Exam - [pesticideexam.ifas.ufl.edu](https://pesticideexam.ifas.ufl.edu)**

Provide online scheduling, registration, testing, and administration for Florida Pesticide Certification Exam. The exams are approved and integrated with the FDACS system for users to obtain pesticide applicator licenses.

### **ProCitrus - [m.ifas.ufl.edu/m/procitrus/](https://m.ifas.ufl.edu/m/procitrus/)**

A symptom-based app for detecting and screening pests and diseases of citrus.

### **Subscription Management System - [subscribe.ifas.ufl.edu](https://subscribe.ifas.ufl.edu)**

A centralized database for collecting clientele information and engaging them through multi-channel delivery of newsletters, IFAS updates, and local events.

### **Toxic Plants - [ffl.ifas.ufl.edu/toxicplants](https://ffl.ifas.ufl.edu/toxicplants)**

Find more than 150 toxic plants of Florida: plant photographs, symptoms, plant types, and toxic parts such as shape, color, and size are included to help you to identify toxic plants.