# FUN-CROPS: Foliar fungal endophytes for crop sustainability and resilience



Kickoff: October 28, 2020, Dr. Christine V. Hawkes

## FUN-CROPS VISION Enhance crop resilience and agricultural security

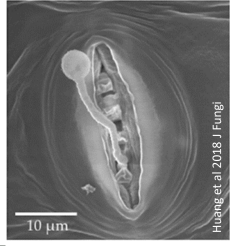
- 1/3 of global crop yields currently lost to drought, disease, pests
- Yields expected to decline by 10-25% with climate change
- Traditional breeding only expected to rescue production by 7-15% based on 1700 studies





### **FUN-CROPS TARGETS**Fungal endophytes in crop leaves

- All plants have fungi living inside their leaves
- Known to affect plant stress resilience
- Horizontally transmitted
- Many are culturable



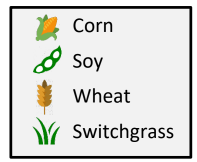




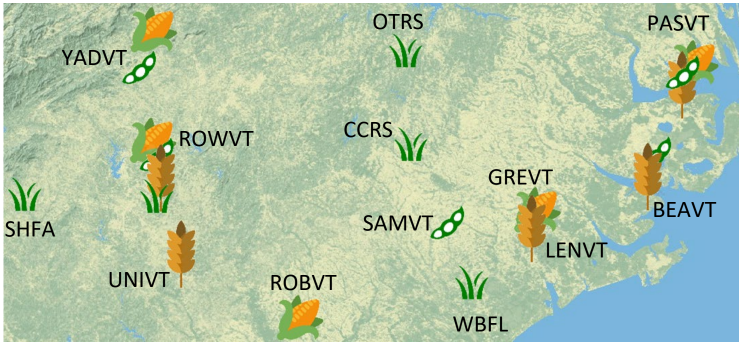


Obj 1: Identify appropriate scales to manage the plant microbiome

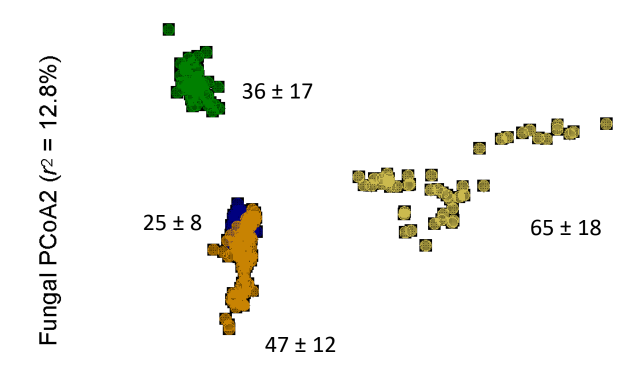
□ Sampled OVT sites in 2019; sequenced foliar fungi



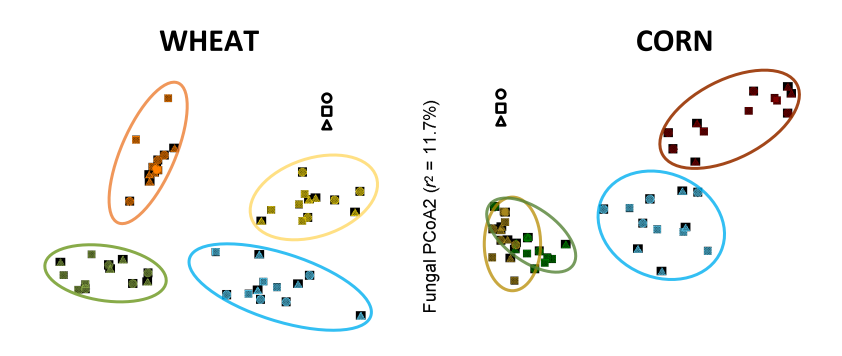




#### Wheat and switchgrass fungal communities are unique



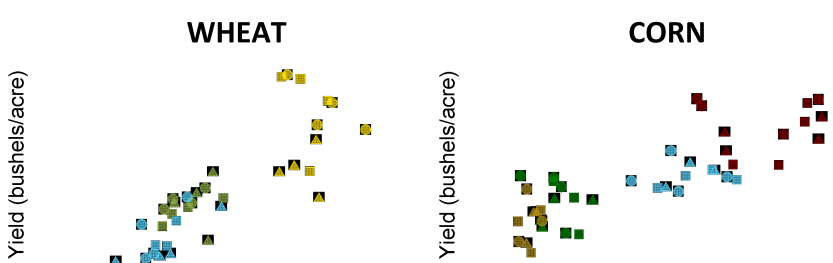
### Wheat and corn fungal communities vary by site, not variety



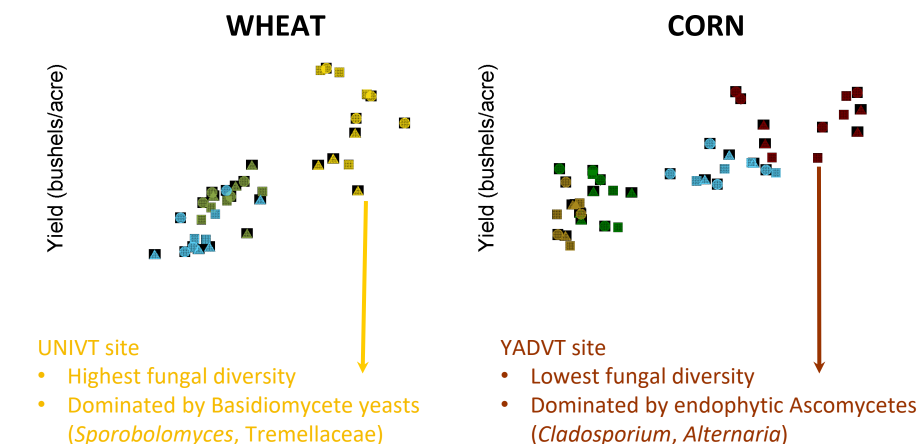
### Does observed variation in foliar fungal communities predict yield?

- Wheat, corn
- Potential predictors: PCoA axes for fungi, plant size and physiology, soil properties, rainfall
- Best subsets regression approach with AIC
  - Variables removed for multicollinearity

#### Foliar fungi predict yield,



#### Foliar fungi predict yield, but confounded with site



• site with tallest plants, max photosynthesis

• site with highest soil OM, pH

Obj 1: Identify appropriate scales to manage the plant microbiome

**Obj 2:** Determine how the microbiome affects the plant phenotype,

focusing on stress rescue – molecular mechanisms

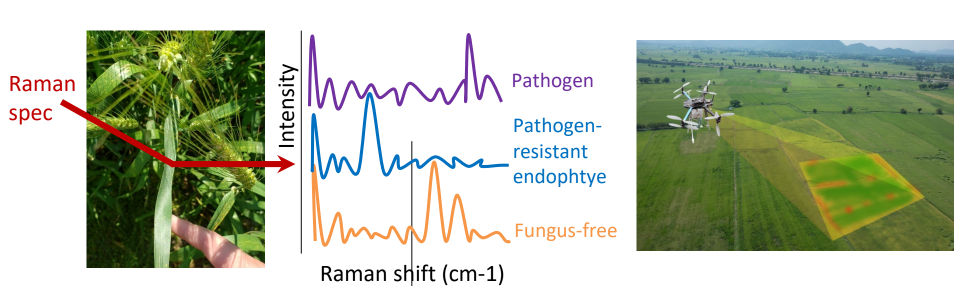
- a) Quantify endophyte roles in pathogen and drought resistance
  - ☐ 736 fungal isolates
- b) Identify candidate fungal genes that control plant responses with predictive modeling
- c) Test candidate gene function via CRISPR/Cas9 engineering
  - currently testing potential transformability
     of representative isolates



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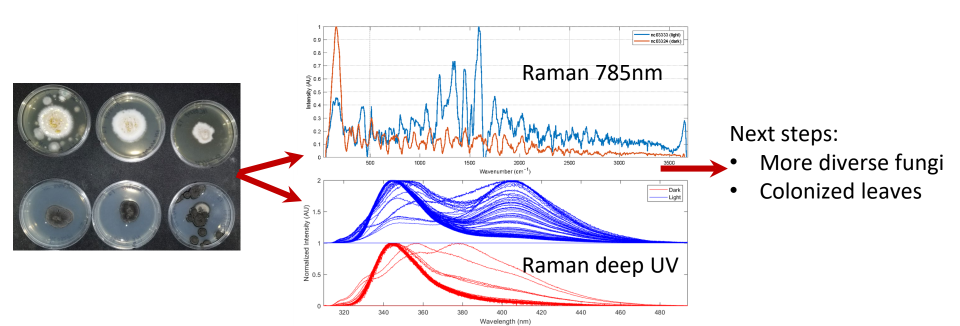
**Obj 3:** Build tools for rapid field detection of fungal taxa and traits



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**Obj 3:** Build tools for rapid field detection of microbial taxa and traits

**Obj 4:** Understand regulatory environment and engage stakeholders currently analyzing policy and state of regulation

#### **Industry**



#### **Regulators**



**Growers, Producers** 





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**Obj 3:** Build tools for rapid field detection of microbial taxa and traits

Obj 4: Understand regulatory environment and engage stakeholders

**Extension and outreach:** Make microbiomes a household word for growers 

currently planning agent training videos and field days

#### **FUN-CROPS TEAM**

Obj 1



Hawkes (PMB)



Balint-Kurti (DEPP)



Sozzani (PMB)



Crook (CBE)



Gray (FER)



Delborne (FER)



Heiniger (CSS)



Brown-Guedira (CSS)



Williams (ECE)



Garcia (CSS)



Kudenov (ECE)



Heiniger (CSS)



Karre (Postdoc)



Hawkes (PMB)



Nanda Kafle (Postdoc)



Thiessen (DEPP)



Barnhill-Dilling (Postdoc)





#### **FUN-CROPS - QUESTIONS?**







