## Fridays Hands-On Workshop Series

A free online workshop series on data management and analysis in Plant Phenomics

- •What will the workshops provide? Short introduction and practice with open-source tools in Phenomics
- •When: Starting from September 18th, 2020; every Friday at 10 AM (CDT)
- •Main outcome: Build a broad network of experts and beginners, where users can easily connect and share knowledge, tools, and discoveries ("PhenomeForce").

## **Organizers:**

Filipe Matias, University of Wisconsin, Madison, fmatias@wisc.edu
Annarita Marrano, University of Massachusetts, Boston, annarita.marrano@umb.edu

PhenomeForce: <a href="https://phenome-force.github.io/PhenomeForce/">https://phenome-force.github.io/PhenomeForce/</a>

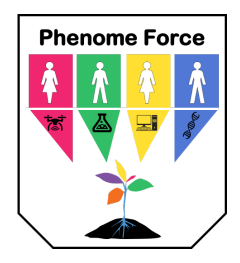
## **Support:**





Filipe Matias

Annarita Marrano



## **Fridays Hands-On Workshop Series**

"A free online workshop series on data management and analysis in Plant Phenomics"

September 18th, 2020 10 AM (CDT)

Workshop:

FIELDimageR pipeline:
Image analyses applied to plant breeding

Dr. Filipe Matias

University of Wisconsin-Madison fmatias@wisc.edu

**Registration Link:** 

https://forms.gle/keFxzq5EP33xsvRm7

Speakers	Agenda	Workshop
Filipe Matias	18-Sep	FIELDimageR pipeline: Image analyses applied to plant breeding
Mitchell Feldmann	25-Sep	Quantizing and Quantifying Fruit and Leaf Shape in the Latent Space Using R
Chenyong Miao	2-Oct	Conducting semantic segmentation on plant hyperspectral images using Python scikit-learn machine learning library.
Ana Maria Heilman, Salvador Gezan, Johan Aparicio, Didier Murillo	9-Oct	Coming soon
India Johnson	16-Oct	Getting Started with WebODM: An Open-Source Solution to Your Mapping Problems
Malia Gehan, Haley Schuhl, Noah Fahlgren	23-Oct	An introduction to image analysis workflows with PlantCV
Henri Chung	30-Oct	Introduction to Tidymodels
Yufeng Ge	6-Nov	Leaf-level hyperspectral reflectance to rapidly estimate plant chemical traits
Kelly Robbins & Nicolas Morales	13-Nov	Getting started with ImageBreed: Managing and storing drone imagery