



# Title

Name School



## Introduction

What to put in the introduction:

- Background Info that relates to study and its importance / relevance to world.
- Literature Review Provide a brief review of the most important literature on your subject(include internal APA citations as needed - Brown, 2019).

#### Research Question/Hypothesis

Include your research question and hypothesis.

# Purpose

What is the purpose of the research. Why did you do this study?

### Methods

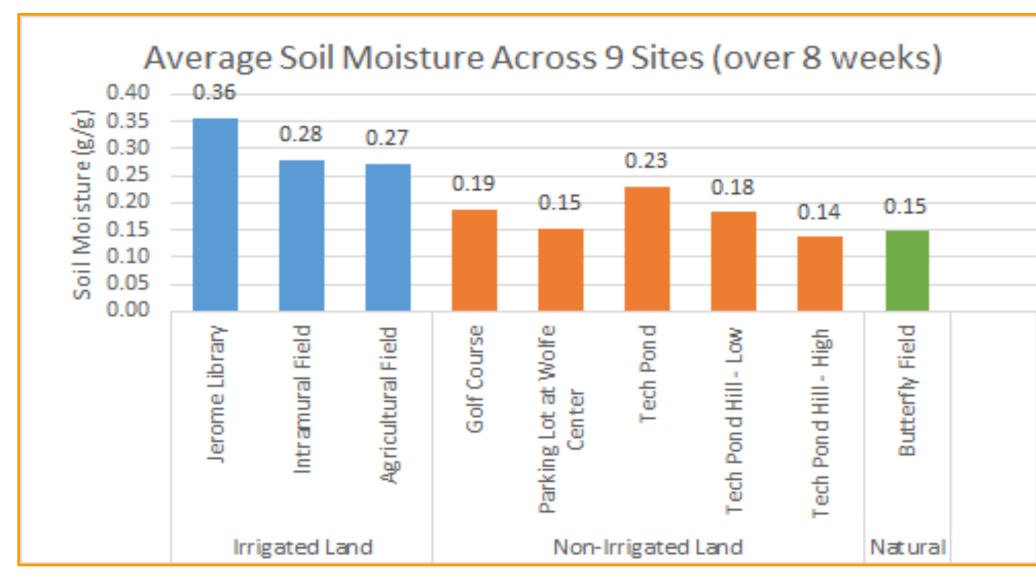
- Summarize experimental procedures/steps
- Don't be too wordy
- Use bulleted lists, not paragraphs
- This is a good place to add pictures



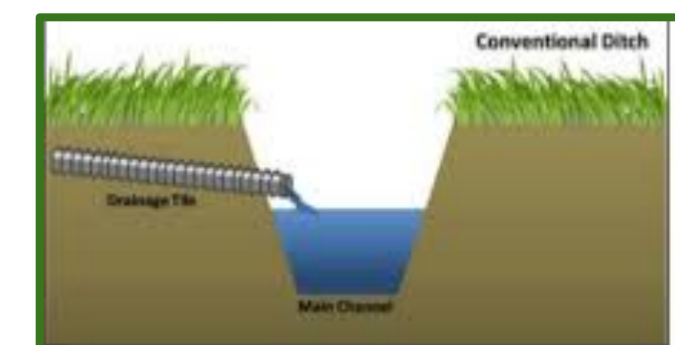
# MAIN IDEAS/FINDING/ RESULT BIG AND BOLD.

USE BUZZ WORDS 1-2 sentences MAX.

Can also add the "So What/Implications" sentence. What does the world now know as a result of your work?



ADD 1 or 2 main graphs/tables/graphi cs that best sum up your research



Two-Stage Ditch Design

2nd Stage

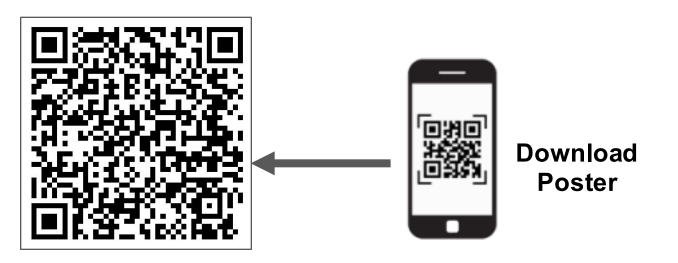
Draining

1nd Stage

Man Daniel

Man Daniel

Add QR Code provided by BGSU (Lisa Addis)



# References

Roughly 3-5 APA Citations (use EasyBib to put into APA Format)

#### **Abstract**

Include a one paragraph summary of the entire study. Write this section last. Include a sentence from all other boxes on this poster. ELEVATOR conversation.

#### Results

Add a **SUMMARY** data table and graph showing **AVERAGES** 

	Agriculture Side of Ditch	Road Side of Ditch	Natural Land
AVERAGE Soil Moisture (g/g)	0.30	0.18	0.15

#### Conclusion

- Highlight major conclusions from your data analysis.
- What's the SO WHAT?
- Identify if hypothesis was supported (or was design criteria met for engineering projects). Don't use the word PROVE. (supported or rejected)
- Identify LIMITATIONS & possible error.

# Acknowledgments

Who would you like to acknowledge/thank for their contributions? Include NWO Center @ BGSU and AEOP, and any teacher or scientist that worked CLOSELY with you on this project.