

Spring 2017 Independent Study Project by Steven Fairley
Mentor: Dr. Bilal M. M. Bomani

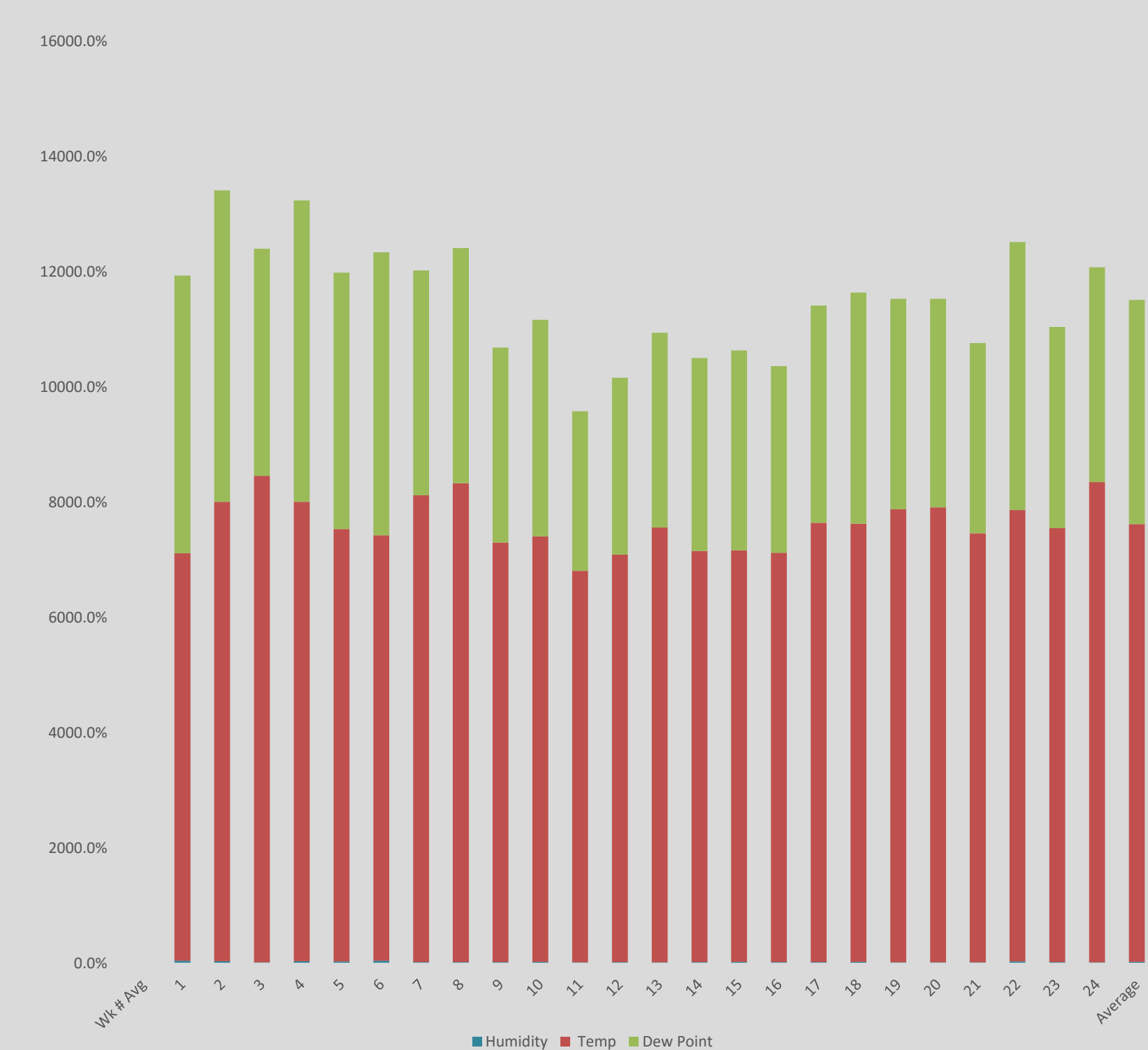


I am researching an eXtreme Green solution that can potentially optimize the world's water and food resources. eXtreme Green is a concept originally developed at NASA's GreenLab Research Facility where renewable, alternative, and sustainable techniques were researched and implemented. I am utilizing two portable, self-sustaining renewable ecosystems containing three plant species (*Lima camelina*, *Salicornia europea*, and *Salicornia subterminalis*). I am also investigating a climatic adaption technique by salinizing each ecosystem from freshwater to beyond seawater levels and only use *Poecilia* species fish (Freshwater Mollies) as a natural fertilizer to provide essential nutrients for the plants. I am conducting a 24-week study with a goal of developing reliable, portable, self-sustainable, renewable ecosystems that can be implemented worldwide.

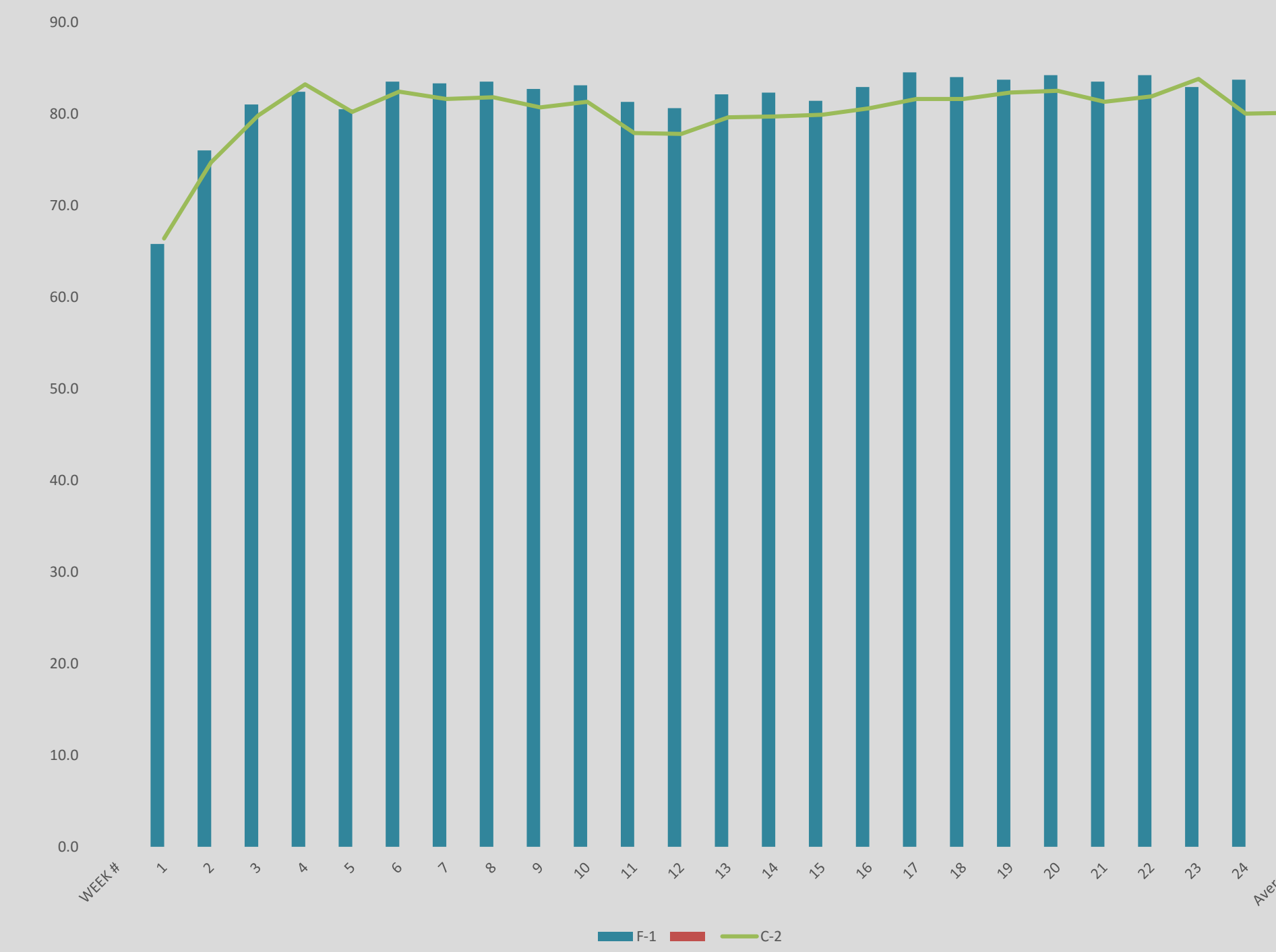
Project Objective: Utilize Tri-C Metro's Greenhouse to expose students to a hands on STEM project that provides real-world laboratory experience.



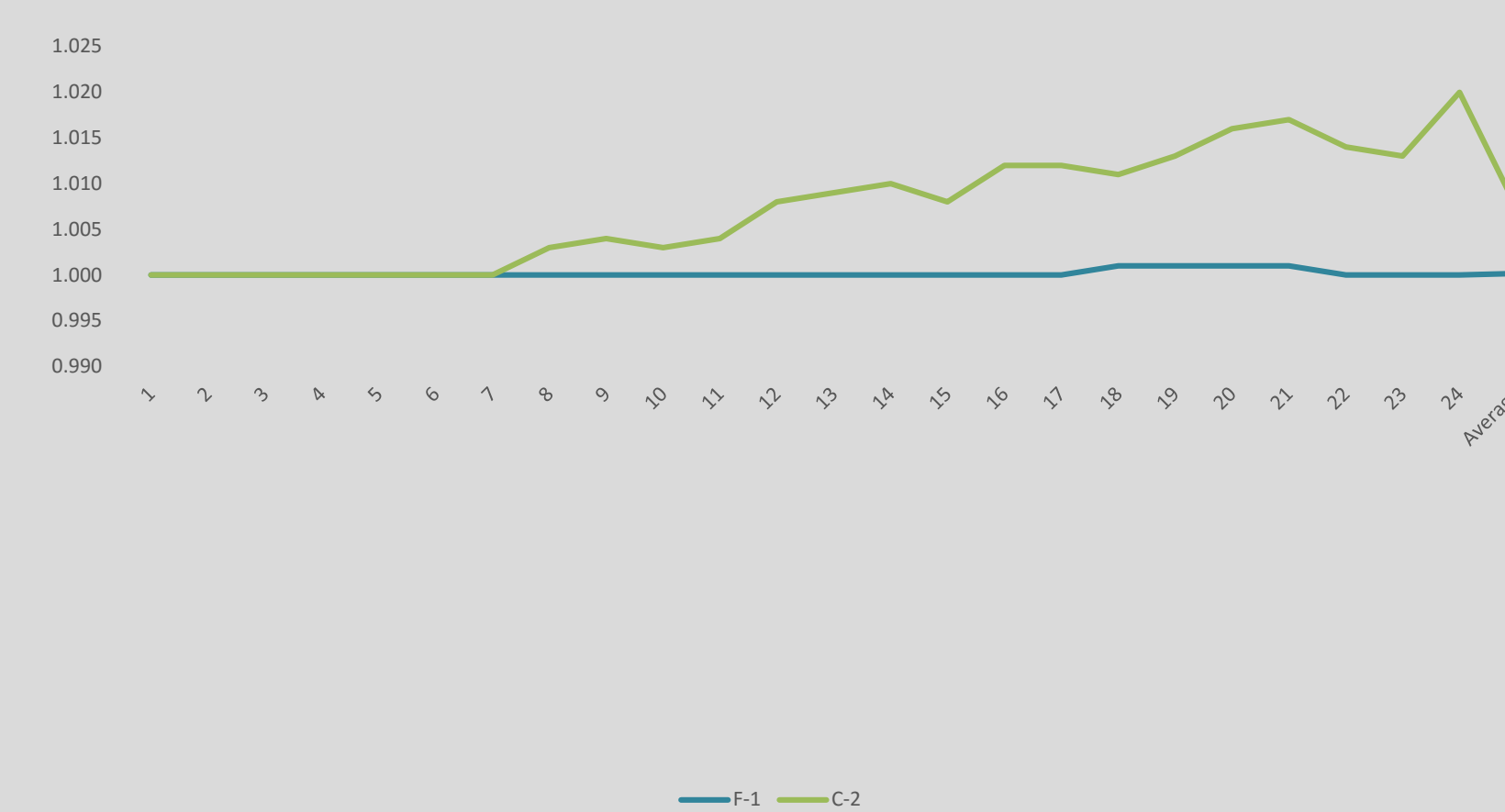
Atmospheric Data



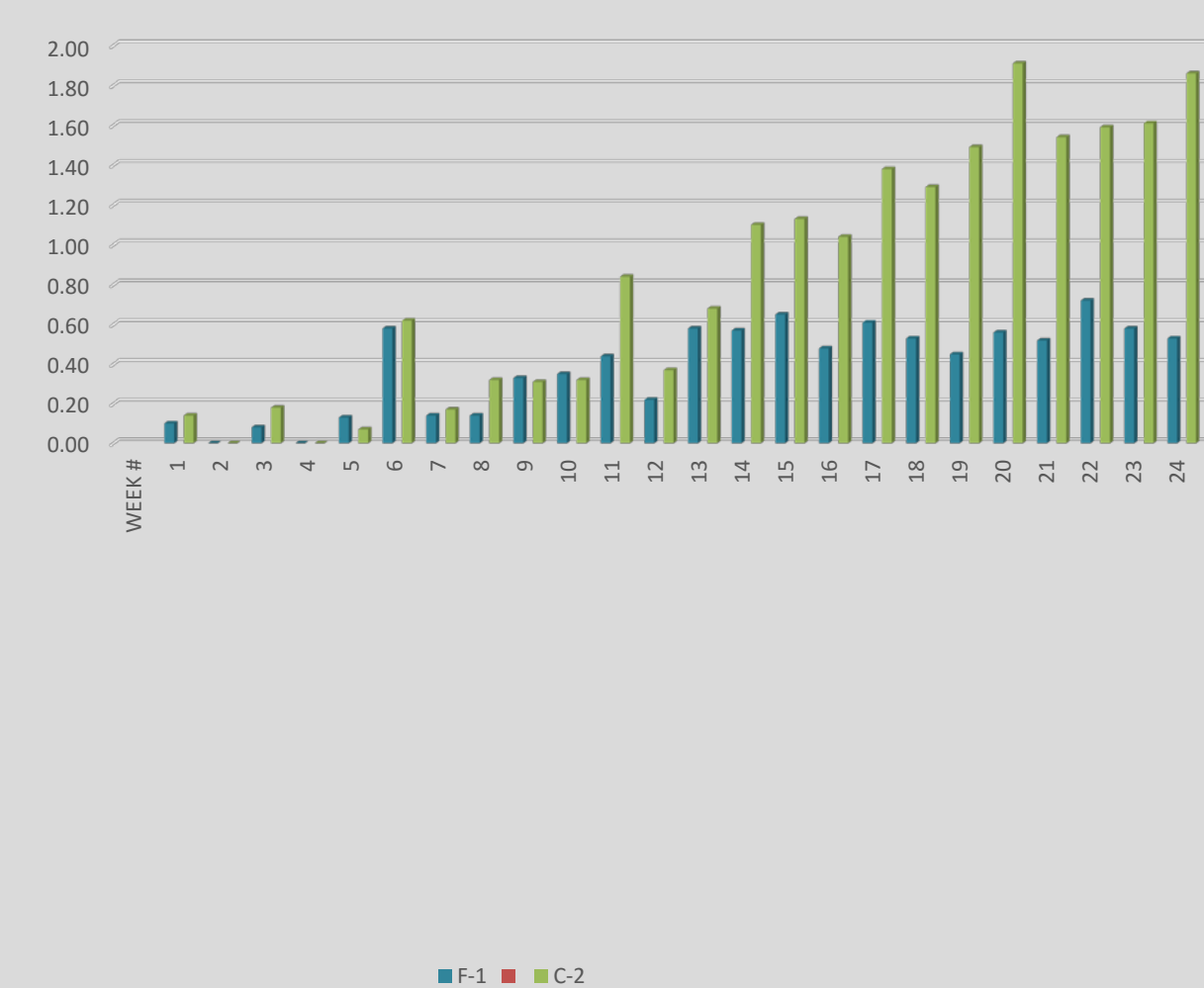
Temperature Data



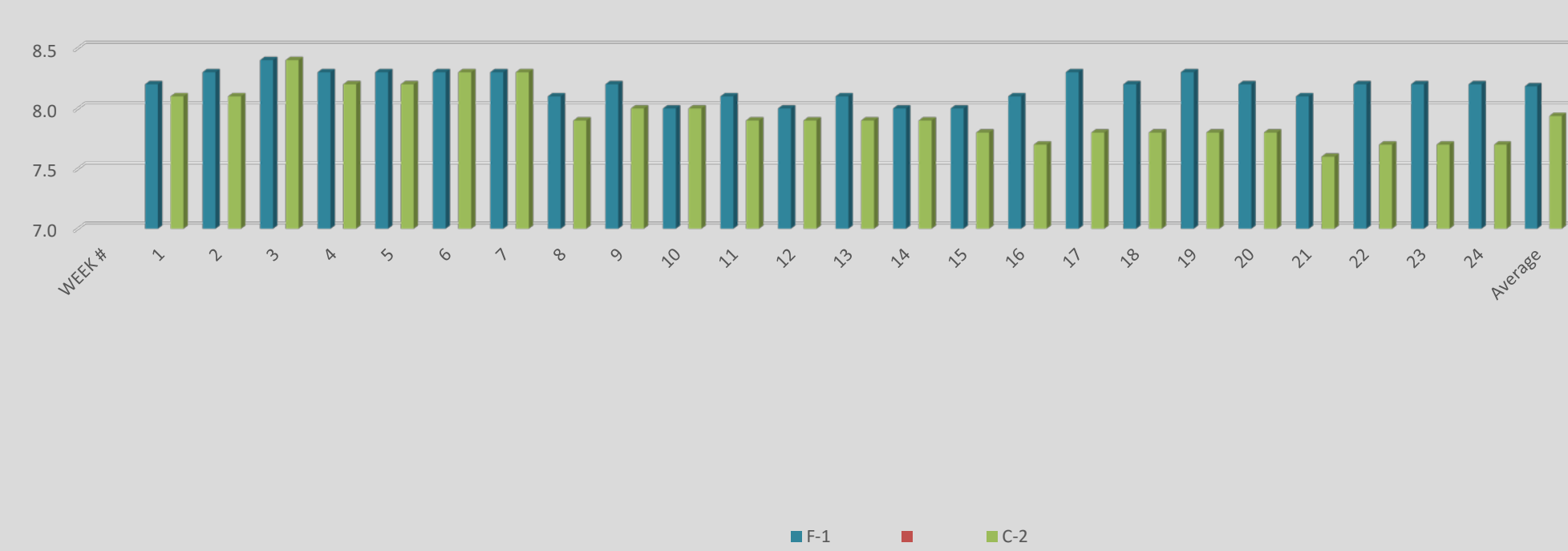
TSG Data



Phosphate Data



Ph Data



Future Goal: We hope to climatically adapt our ecosystem to saltwater levels and have these ecosystems replicated in STEM classrooms across the United States to promote eXtreme Green Concepts.

ACKNOWLEDGMENTS

Cuyahoga Community College (Metro Campus)
Barbara Mikuszewski, MS, RD, LD
Associate Dean Health Careers, Science, Medical Assisting and Education
Dr. Pamela Ellison, Professor/Associate Dean Business and Technology

Choose Ohio First Mentor
Vanitha Parameswaran—Assistant Professor of Mathematics

Special thanks to
Dr. Bilal M. M. Bomani, Adjunct Faculty—Tri-C Metro
National Technical Association—Cleveland Chapter

REFERENCES

Bomani McDowell, B. M., Hendricks, R. C., Elbuluk, M., Okon M., Lee, E., Gigante, B. (2011). NASA's GreenLab Research Facility: A Guide for a Self-Sustainable Renewable Energy Ecosystem. NASA Technical Publication (NASA/TP-2011-217208).