

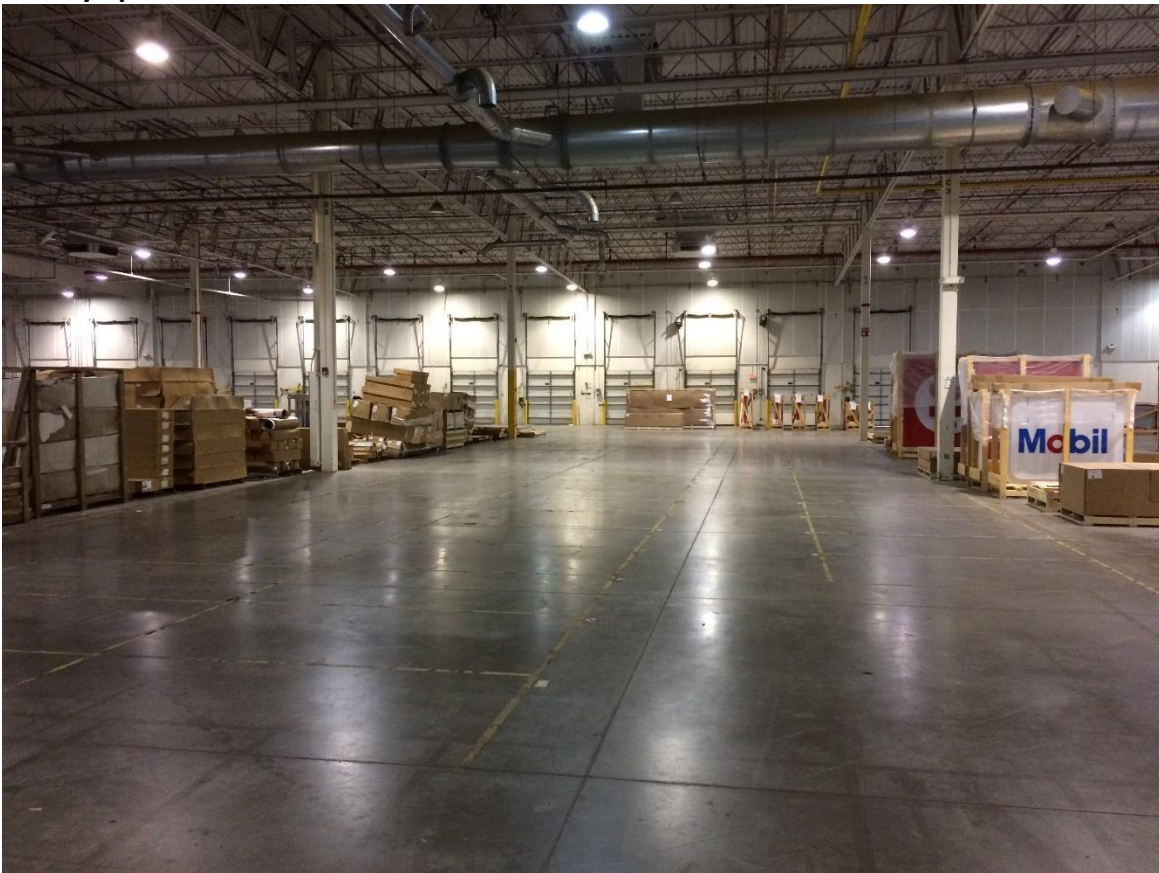
Green AG Building & monorail layout

Overview: Green Ag, Inc. desires to establish a commercial level indoor demonstration facility showcasing Sun State Organics suite of disruptive organic conversion equipment and other complimentary technologies. A site has been chosen and the following is an overview of how the demonstration site can be assembled to achieve success. Success in this case means growing multiple crops in a small climate controlled enclosure and going from seed to sale on a regular and ongoing basis.

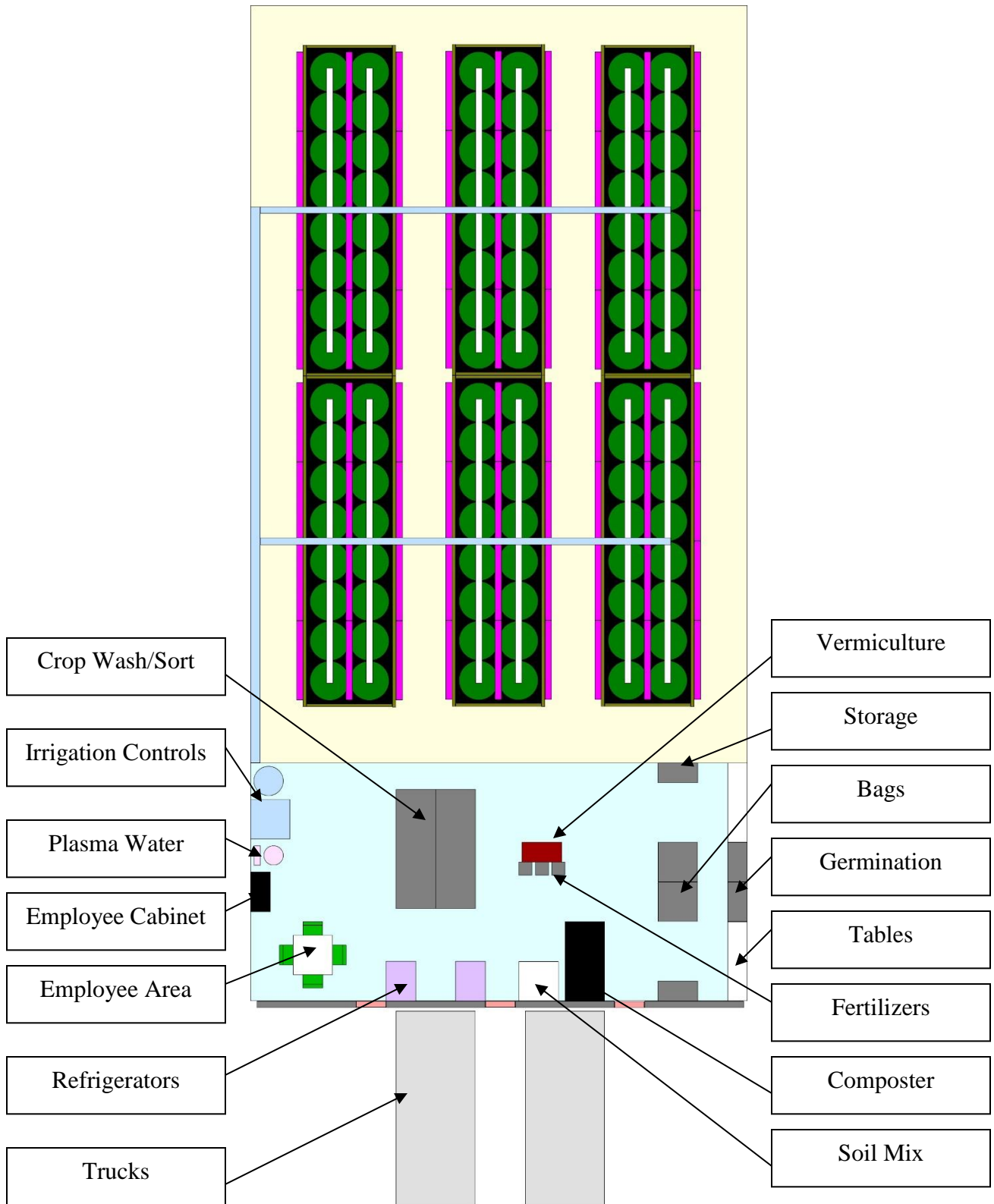
The following proposal was generated with the following in mind:

- We want the system to be free-standing with minimal floor attachment – the roof structure will not support the weight
- Grow lights will be hung from the structure between rows and will remain stationary
- Each of the three loops will be approx 64 feet long with 4 feet between the rails, will hold 32 each 600 lb. (max) poles with pots and will rotate to the processing area for service of the plants and harvest. We want to look at the manual vs powered costs.

Facility Space



Facility Layout



Current prototype Pole System

