Our Project Results - 5/22



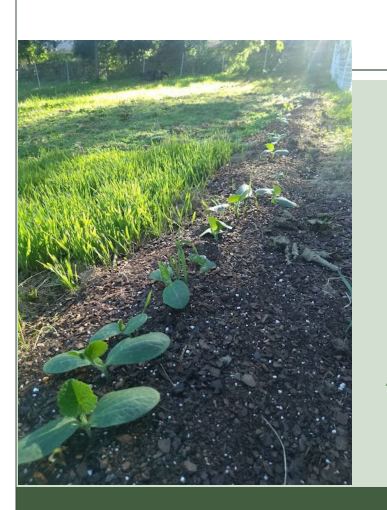


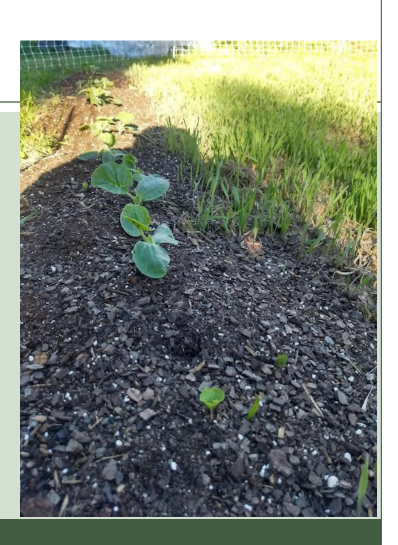
Around 140' long





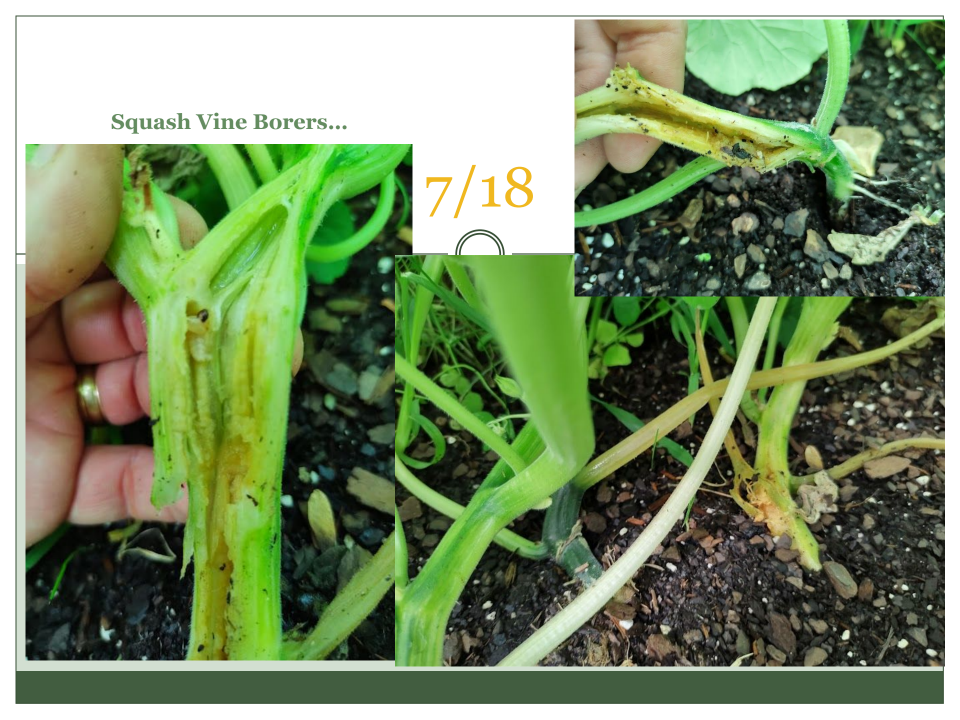
6/23



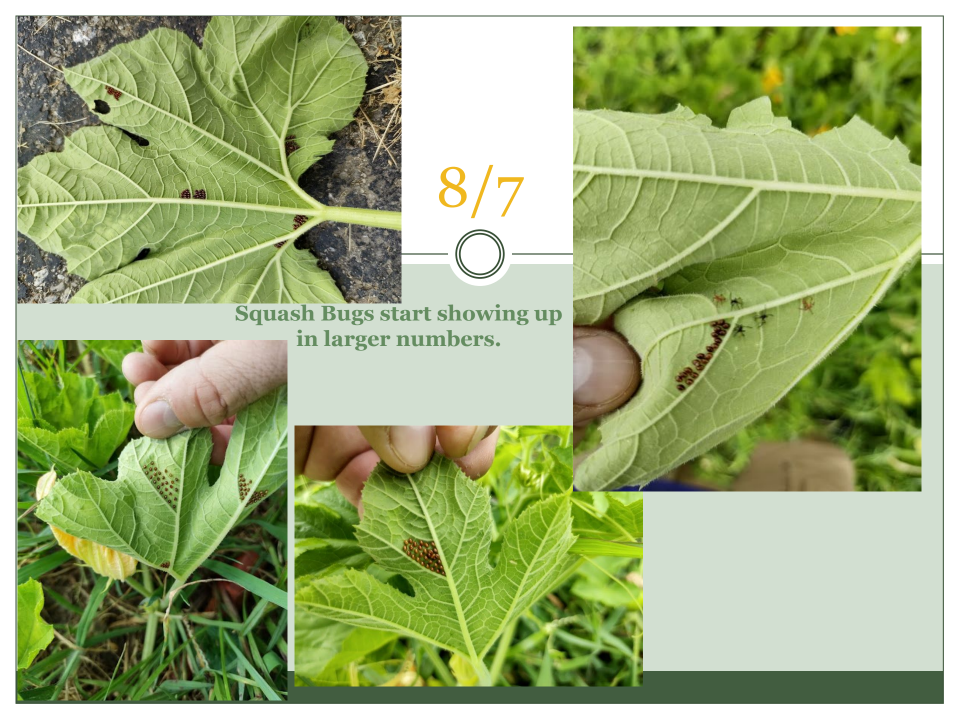


Beginning to see pest damage





7/30

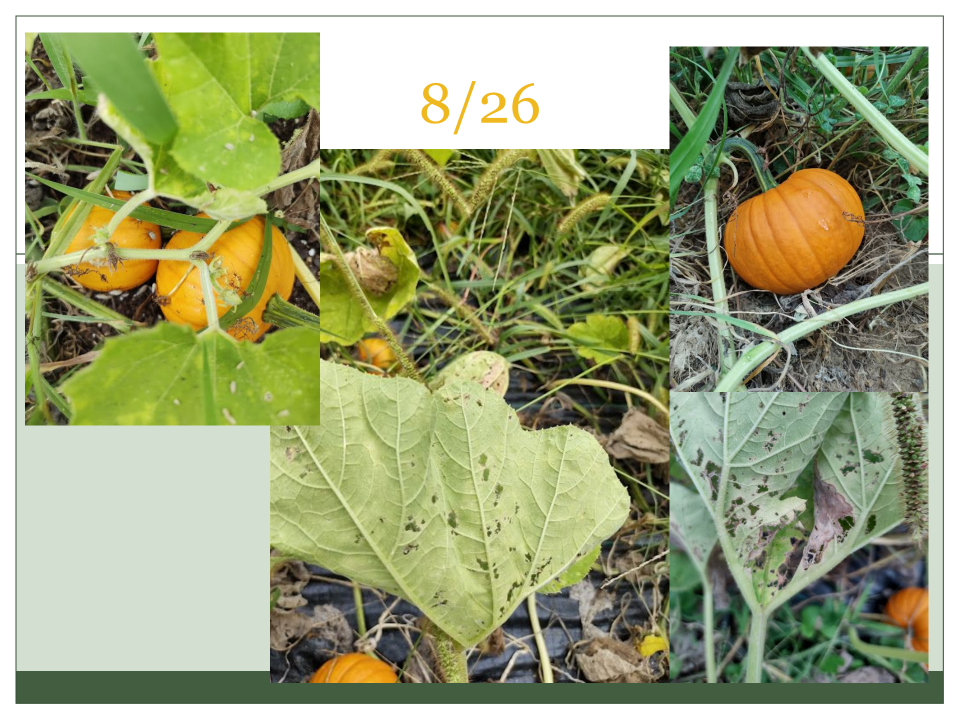




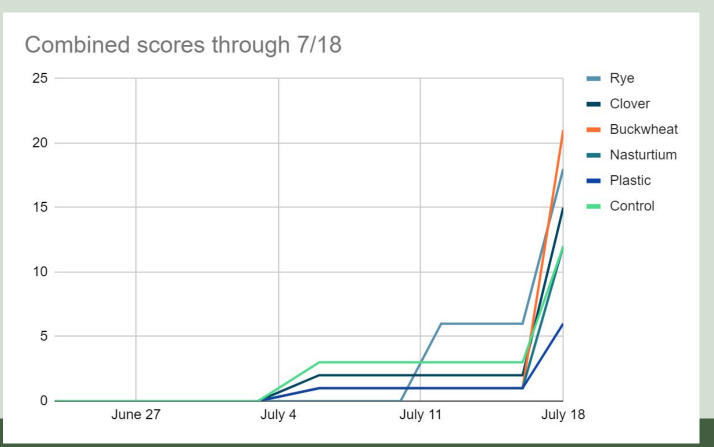
More 8/7







Our results ended up being able to be viewed in two parts...pre and post SVB.



August 7th

Post SVB arrival, we lost a fair amount of plants. We began to see the arrival of Squash Bugs and took notes of their damage and eggs.

Baby Bear - Rye	(3) 10+ leaves w/ eggs
Baby Bear - Clover	(3) 4 leaves w/ eggs
Baby Bear - Buckwheat	(0) 0 leaves w/ eggs
Baby Bear - Nast	(0) 0 leaves w/ eggs
Baby Bear - Plastic	(0) 0 leaves w/ eggs
Baby Bear - Control	(3) 2 SVB removed
Rival - Rye	(0) 0 leaves w/ eggs
Rival - Clover	(3) 3 SVB removed
Rival - Buckwheat	(3) 2 SVB removed
Rival - Nast	(2) 1 plant w/ md. SB damage
Rival - Plastic	(3) 2 SVB removed
Rival - Control	(3) 2 SVB removed

-	

August 26th

Baby Bear - Rye	(3) 2 healthy vines all with bugs
Baby Bear - Clover	(3) Yellowing and damage, bugs on all plants
Baby Bear - Buckwheat	(0) 1 leaf damaged at edge, no bugs found
Baby Bear - Nast	(3)All plants dead
Baby Bear - Plastic	(2) Medium pest damage on all plants
Baby Bear - Control	(3) Heavy damage on all plants
Rival - Rye	(2-3) Medium to heavy damage on all plants
Rival - Clover	(3) Eggs found on 6 plants
Rival - Buckwheat	(1) 1 leaf w/insect damage, no bugs sighted
Rival - Nast	(3) All plants dead
Rival - Plastic	(3) Heavy pest damage on all plants, no bugs sighted
Rival - Control	(1) 1 plant with light damage

Final Observation

	September 15th
Baby Bear - Rye	All plants dead
Baby Bear - Clover	All plants dead
Baby Bear - Buckwheat	1 alive
Baby Bear - Nast	All plants dead
Baby Bear - Plastic	1 alive
Baby Bear - Control	All plants dead
Rival - Rye	1 alive
Rival - Clover	3 alive
Rival - Buckwheat	5 alive
Rival - Nast	All plants dead
Rival - Plastic	1 alive
Rival - Control	1 alive