

Cucurbits

Plot	Variety/Plant ID	Date Planted	In-row spacing	Spacing btwn rows	Flavor (1-5) 1=lowest	Yield***	Fruit Size	Peak Harvest
803	Squash, butternut 'Butterscotch PMR F1'	5/29/2018	5 per 15-ft row	6'	4	High yield, harvest late August	7"	Late August
803	Squash 'Bossa Nova F1' (summer squash)	5/29/2018	4 per 15-ft row	6'	4.5	Very high yields, harvest from mid July through early August, couldn't keep up	8"	Late July-early August
803	Cucumber 'Pick a Buschel'	6/1/2018	4 per 15-ft row	3'	3.5	Very high producers, harvest from July through early/mid august	6"	Mid-Late July
104	Pumpkin 'Super Moon'	5/30/2018	7 plants in 18 ft	6'	N/A	Big yield, harvest late August	2'	Mid-Late August
104	Pumpkin 'Pepitas F1'	5/30/2018	12 in 18 ft	6'	N/A	Highest yield of 3 varieties	1.5'	Mid-Late August
104	Pumpkin 'Cinderella's Carriage F1'	6/1/2018	8 in 18 ft	6'	N/A	Lowest yield of the 3 varieties, still a reasonable size yield	2'	Mid-Late August

General Notes:

* Bossa Nova and Cinderella's Carriage had lower germination success. While all other vegetables in this family had 100% germination rates, Bossa Nova was about 80% and Carriage was about 60%.

Pumpkins:

- Cinderella's Carriage was the most prone to disease and had the most fruits rot off the vine, medium to big pumpkins were harvested, beautiful color
- Pepitas produced mixed color pumpkins that were smaller in size but had the highest yield
- Super Moon (a white pumpkin) had some of the biggest fruits and also had a very high yield

For the future:

- find a big enough space to plant squashes, and cucumbers. Ensure that there is enough space between plants that they won't crowd each other- makes for easier harvesting and cleanup. Watch for squash bugs and regularly clean/harvest the fruits