SARE Moschata Trial (6/28 DS, thinned to 8 plants each) (\*began to see DM 8/13/23, began to affect production 8/21/23, #4 most affected early)

ID#	Variety	Plant Type	Fruit Type	Maturity	Flavor 1-5 (1 best)	e 1-5	Fruits	Total Weight (Pounds	Weight / 100 Sq Ft (Pounds)	DM Resistanc e 1-5 (1	Disease/Insect Notes
1	King Ka Ae	Short Vine	Green, fat cucumber shape	Early	3		19	13.9	23		Susceptible to DM
5	Meot Jaeng I Ae Rep 1	Short VIne	Light green, fat cucumber shape	Early	3	3	17	11.2	19	4	Susceptible to DM
	Teot Bat Put	Short Vine	Light green, round	Early	2.5	3	17	13.1	22	4	Susceptible to DM
	Jin Dong Ae	Short Vine	Dark green, fat cucumber shape	Early	2.5	3	5	3.9	7	5	Very Susceptible to DM, not productive even without DM pressure
	Longue de Nice	Long Vine	Large, dark green butternut shape	Late	2	2	6	7.1	12	3	Poor pollination/blossom end rot, susceptible to DM
	Abobora Menina Precoce	Long Vine	Green-Striped butternut	Very Late	2	2	5	4	7	1	DM resistant
	Abobora BRS	Long Vine	no fruit produced (bi-color, yellow and green)	Very, very Late?	-	-	0	0	0	1	DM resistant
	Abobora Menina	Long Vine	Green-Striped butternut	Very Late	2.5	2	2	1.7	3	2	some DM resistance
2(2)	Meot Jaeng I Ae, Rep 2	Short Vine	Light green, fat cucumber shape	Early	3	3	9	5.3	9	4	Susceptible to DM
9	Mini Paulista	Short Vine	Green-Striped butternut	Early, but long- season	2	3	24	15.6	26	2	some DM resistance
11	Trombambino 22- 4901	Medium Vine	Light green butternut	Mid	2	2	21	15.6	26	3	Susceptible to DM
	Trombambino 21- 2366	Medium Vine	Dark green curved neck butternut	Mid	3	3	18	9.8	16	3	Susceptible to DM
	Wonder Woman	Medium Vine	Small, light green, top shape	Mid	4	4	23	11.9	20	3	Susceptible to DM
14	Tromboncino	Long Vine	Long-neck butternut	Early, but long season	4	3	52	52.8	88	2	some DM resistance