



Harvest Work Flow

Print out one copy of this first page, and then as many copies as you need of either the data sheet for 5 replicates (page 2) or the data sheet for 3 replicates (page 3).

Eric

1. Post a clipboard with observation sheets on waterproof paper + pen in the hoophouse
2. Keep scale next to clipboard
3. Record tare weight for all tomato harvest flats (and record on a piece of tape in each flat); or if they are the same tare weight, then tare the scale to this weight
4. Weigh and record every flat as it comes out and record immediately

Jenny and Sarah

1. Keep clipboard with observation sheets and pen in the hoophouse
2. Keep scale next to clipboard
3. Harvest into standardized flats and tare scale to this weight
4. Record weight and treatment of each flat as it is harvested

Nathan

1. Keep trials sheets with harvest clipboard
2. Pick into standard flats to streamline weighing
3. Mark each flat with which treatment it originated from
4. Record all yields on trials sheet as well as regular harvest list

Farmer-Led Research 2019: Tomato Grafting Trial



SEED PRODUCTION
& BREEDING

Harvest Forms for Marketable Yield - 5 replicates

Farm Name: _____

Page: _____ (print off more copies as needed)

Unit for weight: _____

Weight of crate: _____ (if un-tared and weight is standard)

Date	Row or Section #	G or U	Weight	Notes (disease, general plant vigour, weather, etc)

Measure yield of grafted and un-grafted tomatoes from each replicate at **all harvest dates**.
 Fill out the replicate and grafted (G)/ungrafted (U) before weighing, specific to the order in which you will weigh.

Farmer-Led Research 2019: Tomato Grafting Trial



SEED PRODUCTION
& BREEDING

--	--	--	--	--

Harvest Forms for Marketable Yield - 3 replicates

Farm Name: _____

Page: _____ (print off more copies as needed)

Unit for weight: _____

Date	Row or Section #	G or U	Weight	Notes

Measure yield of grafted and un-grafted tomatoes from each replicate at **all harvest dates**.
 Fill out the replicate and grafted (G)/ungrafted (U) before weighing, specific to the order in which you will weigh.

Farmer-Led Research 2019: **Tomato Grafting Trial**



SEED PRODUCTION
& BREEDING

Measure yield of grafted and un-grafted tomatoes from each replicate at **all harvest dates**.
Fill out the replicate and grafted (G)/ungrafted (U) before weighing, specific to the order in which you will weigh.