

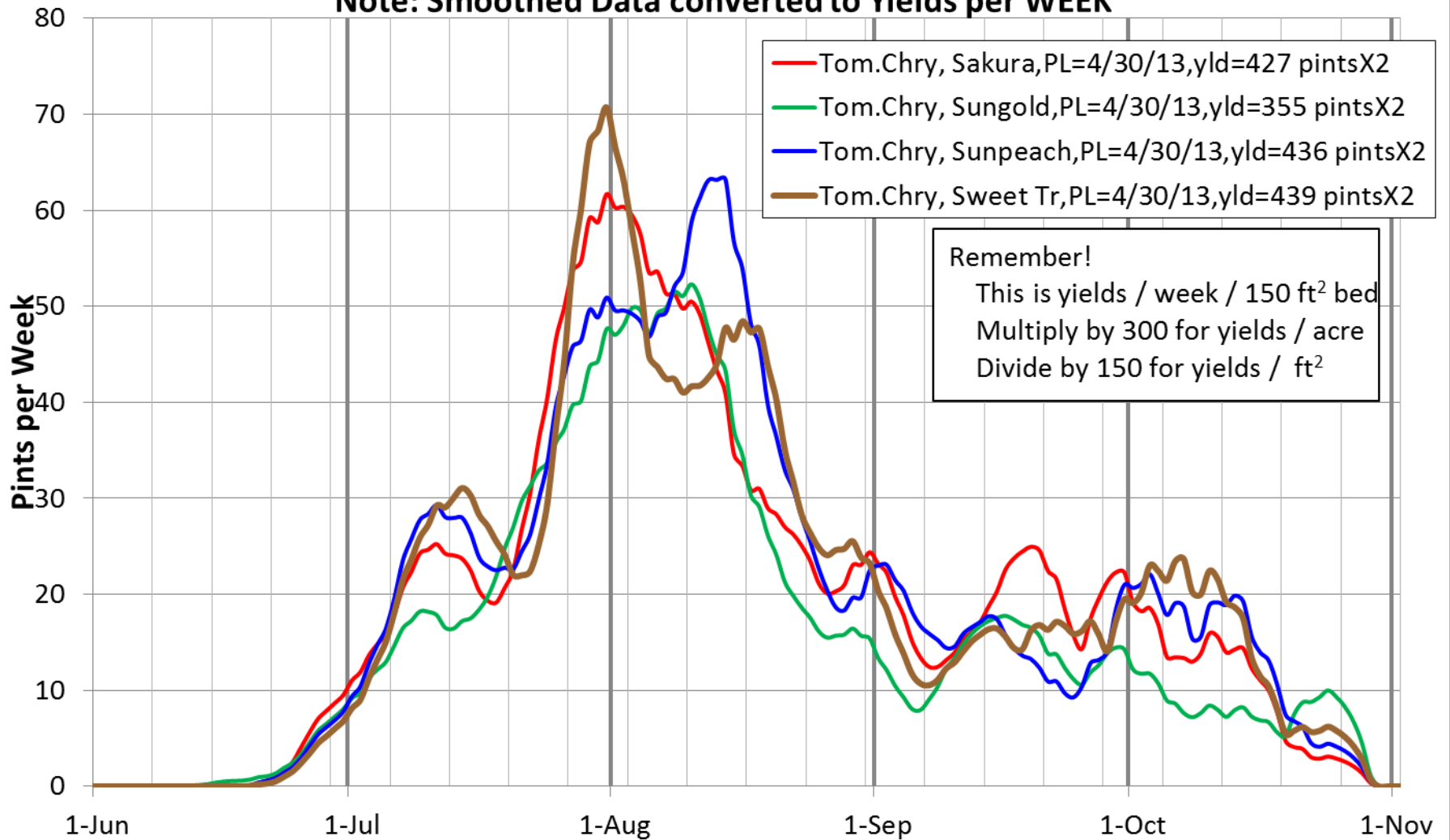
# Shundahai Farm

## *Crop Yield Evaluation*

- This document provides examples of our yields versus time for cherry and large hybrid tomatoes in the greenhouse for 2013 and a selected variety from 2012.
- The data has been smoothed using an umbrella shaped curve. Data +/- 5 days has been used to smooth the data, giving a good sense of yields for a particular week.
- Note: the data is the approximate yield per week.
- We've done this for virtually all the crops we grow to begin to be able to evaluate different varieties, plant dates, year-to-year variations, as well as smooth out harvest peaks and better time succession plantings.
- This is in order to minimize the land required to meet CSA member expectations of variety, quality, and quantity, while maintaining a reasonable safety margin of overproduction. We want to have more land either in covercrop or pasture, to improve the health of our soils and our farming system.

*Vegetable Yields and Yield Timing Data*  
**Normalized to 150ft<sup>2</sup> bed (44"X40ft with 8" harvest path)**  
**2013 Cherry Tomatoes in Greenhouse (Tomato Beds are 88" wide)**

**Note: Smoothed Data converted to Yields per WEEK**

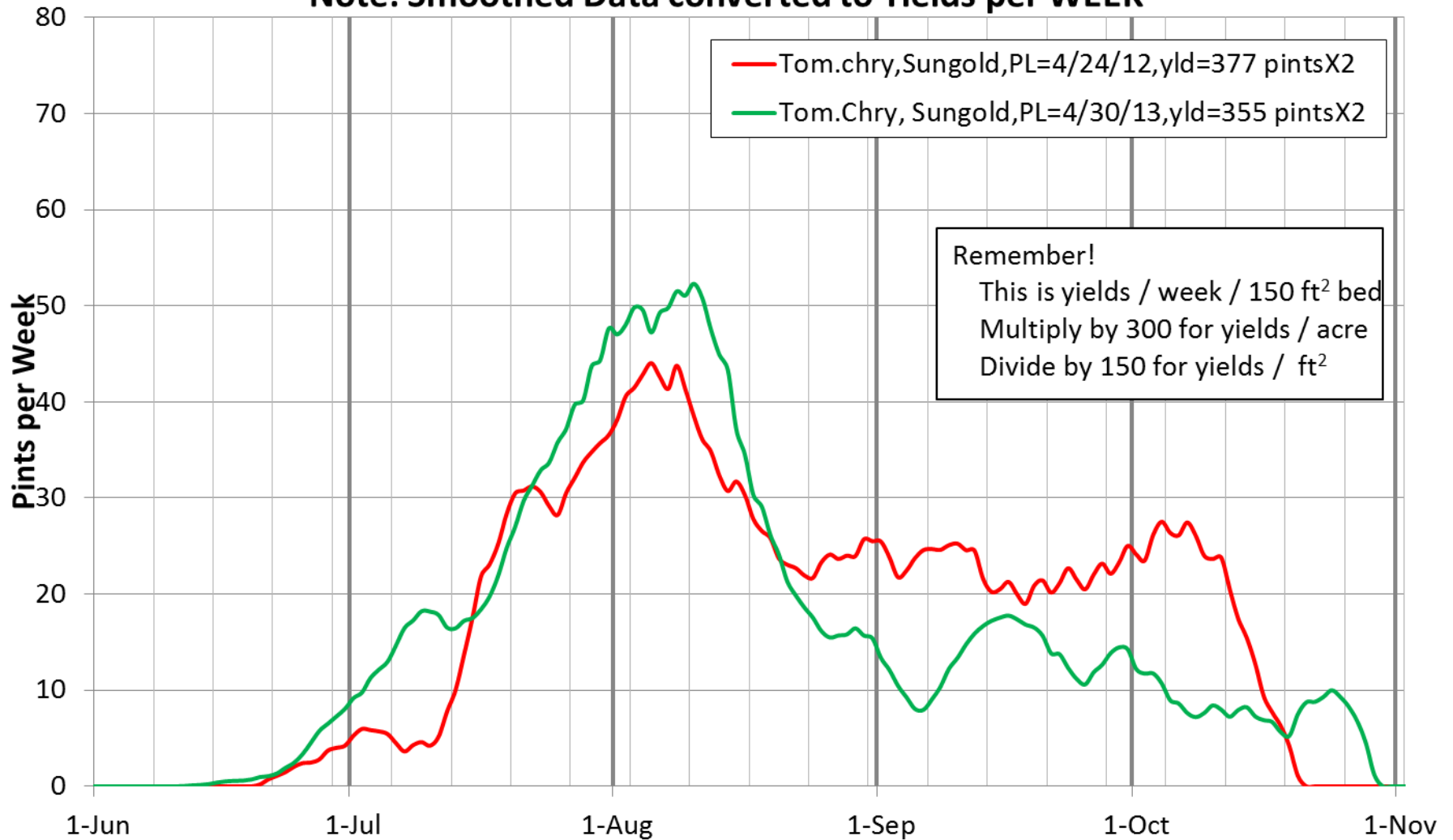


## Vegetable Yields and Yield Timing Data

Normalized to 150ft<sup>2</sup> bed (44"X40ft with 8" harvest path)

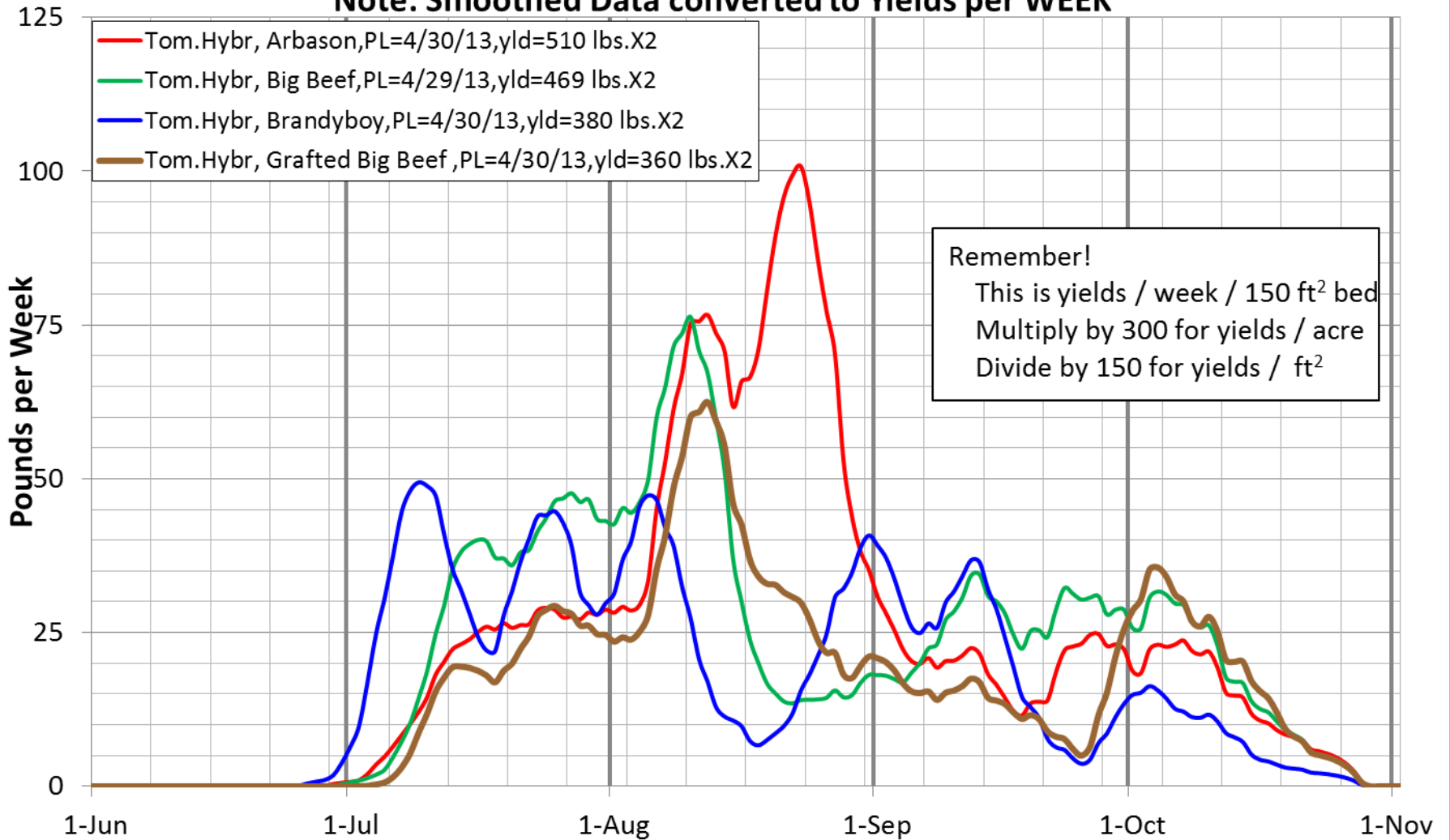
2012 vs 2013 Sungold Cherry Tomatoes in Greenhouse (Tomato Beds are 88" wide)

Note: Smoothed Data converted to Yields per WEEK



*Vegetable Yields and Yield Timing Data*  
**Normalized to 150ft<sup>2</sup> bed (44"X40ft with 8" harvest path)**  
**2013 Hybrid (large) Tomatoes in Greenhouse (Tomato Beds are 88" wide)**

**Note: Smoothed Data converted to Yields per WEEK**



*Vegetable Yields and Yield Timing Data*

**Normalized to 150ft<sup>2</sup> bed (44"X40ft with 8" harvest path)**

**2012 vs 2013 Big Beef Tomatoes in Greenhouse (Tomato Beds are 88" wide)**

**Note: Smoothed Data converted to Yields per WEEK**

