

Greenhouse tomato records 2012 indoor crop

Planted

100 Cherokee Purple

100 Big Dena

100 Geronimo

1-06-12

Greenhouse was cleaned and disinfected

Pots filled and set in place

Alan, Curt, and Dilan. (24 hours)

1-20-12

Tomatoes were planted into pots and watering and fertilizer tubes put into pots. Trellis strings attached to pots. First bloom cluster

Alan, Curt, Dilan, (18 hours)

2-03-12

First inspection and clipping of tomatoes to strings and suckering. Third bloom cluster
First tomatoes are set on Geronimo and Big Dena.

Curt (4 hrs,)

2-017-12

Second inspection and clipping of tomatoes, suckering. Plants general condition is very good. First tomatoes on Cherokee Purple.

Curt (6 hours)

3-01-12

Third inspection and clipping fifth bloom cluster on Big Dena. Also checked for insects.

Curt (8 hours)

3-15-12

Fourth inspection, no insects, clip and sucker

Curt (8 hours)

3-29-12

Fifth inspection all plants have 6th bloom clusters, no insects. Cherokee Purple are a little stretched because of cloudy days. Clipped and suckered.

Curt (9 hours)

4-14-12

Sixth inspection, small amount of aphids on Cherokee Purple: 3 on the scale. Applied insecticide and fungicide. Clipped and suckered. Plants look great; all dark green. Picked 30 lbs Big Deana and 25 lbs Geranimo.

Curt (9 hours)

4-28-12

Seventh inspection, clipped and suckered. Seven bloom clusters. Mixed fertilizer in barrels. Picked tomatoes. From this point forward lbs of tomatoes can be found on spread sheet,

Curt (8 hrs)

5-12-13

Eighth inspection. Took leaf sample for test. Clipped and suckered. Picked and weighed tomatoes. No insects. No fungus.

Curt, Alan (10 hours)

5-27-13

Ninth inspection, picked tomatoes. First Cherokee Purple. Big Dena and Geronimo really coming on. Suckered and clipped. Eight bloom clusters.

Curt (12 hours)

6-11-13

Tenth and final inspection for the grant. The testing and inspection will go until tomatoes are removed. Picked and suckered and clipped.