

2008 Landry OTT Benchmarks

2008 OTT & CC Benchmarks

	1200 Pound	OTT	CC
Day 10 =		63	27
Day 20 =		158	78
Day 30 =		251	121
Day 40 =		319	147
Day 50 =		355	161
Day 60 =		375	171
Feb. 2008. Day 70 =		388	177
Compiled by Russ Landry Day 80 =		395	179



2008 Landry OTT Benchmarks

About the benchmarks. The benchmark was first developed by Mr. Al Eaton as a standard 10 day interval circumference measurement for giant pumpkins. The original "What is Normal" data by Mr. Eaton and the benchmark has now reached its fourth edition with the new 1200 pound milestones now in OTT & CC format tracking the growth of Giant Pumpkins. The new benchmarks are a quick historical reference tool of pumpkin girth at specific 10 day intervals of fruit developmental after pollination. Information and details about the 2008 Benchmark Study are available for review.
 Contact: Russ Landry
russlandry@rogers.com

2005 Ailts/Landry Benchmarks for 1000+

Day 10--25"
 Day 20--68.5"
 Day 30--108"
 Day 40--134.5"

What is Normal by Al Eaton

Day 10--25"
 Day 20--70"
 Day 30--110"

gygo.ca

2008 Landry OTT Benchmark Study

AGP Day 10 Interval	CC 1200*	CC 1000*	Largest Recorded	All Measurements Inches CC				
	Benchmark	Benchmark		1100 +	1000-1099	900-999	800-899	700-799
Day 10 Ave Circ	27	27	40	27.3	27.2	23.1	21.7	23.5
Day 20 Ave Circ	78	68.5	95	71.7	72.3	70.3	61.9	61.1
Day 30 Ave Circ	121	108	137.5	113.2	111.9	106.7	101.4	97.4
Day 40 Ave Circ	147	134.5	161	139.9	137.5	130.9	127.0	121.4
Day 50 Ave Circ	161		182					
Day 60 Ave Circ	171		195					
Day 70 Ave Circ	177		204.5					
Day 80 Ave Circ	179		208.75					
Day 90 Ave Circ			211.5					
Ten Day Growth	New 1200	1000	Largest	1100+	1000-1099	900-999	800-899	700-799
10-20 Day Growth	50.6	45.5	58	44.4	43.4	47.2	40.2	37.6
20-30 Day Growth	37.8	38.1	46	41.5	39.8	36.4	39.6	36.3
30-40 Day Growth	25.95	25.2	37	26.6	26.0	24.3	25.5	24
40-50 Day Growth	14.15		21					
50-60 Day Growth	10		15					
60-70 Day Growth	5.5		10					
70-80 Day Growth	2.1		4					
Daily Gain	New 1200	1000	Largest	1100+	1000-1099	900-999	800-899	700-799
10-20 minimums	5.06	4.55	5.8	4.4	4.3	4.7	4.0	3.76
20-30 minimums	3.78	3.81	4.6	4.2	4.0	3.6	4.0	3.63
30-40 minimums	2.59	2.52	3.7	2.7	2.6	2.4	2.6	2.4
40-50 minimums	1.41		2.1					
50-60 minimums	1		1.5					
70-80 minimums	0.55		1.0					
60-70 minimums	0.02		0.4					

* Now accepting CC and OTT information to be included in 2009 Benchmark Study. Please contribute your Giant Pumpkin information and data. This page summarizes the most current data collected to date.



2008 Landry OTT Benchmarks

Current Benchmark Record OTT Measurements, Ten Day Intervals.

Day	10 = NA	
	20 = 204.3	1446 Werner 06
	30 = 288	1446 Werner 06 1394 Werner 07 1353 Carlson Peterson
	40 = 348	1353 Carlson Peterson
	50 = 386	1662 Young 07
	60 = 411	1662 Young 07
	70 = 421	1662 Young 07

Final OTT = 441 1469 Checkon 05.



greatpumpkincommonwealth.com

Current Benchmark Record CC Measurements, Ten Day Intervals.

Day	10 = 40"	1073* Landry 06 UOW
	20 = 95	930 Carlson-Petersen 04
	30 = 137.5	1502 Wallace 06
	40 = 161	1237 McKie 06, DQ 1353 Carlson/Petersen
	50 = 182	1556.5 Werner 07
	60 = 195	1556.5 Werner 07
	70 = 204.5	1556.5 Werner 07
	80 = 208.75	1556.5 Werner 07
	90 = 211.5	1556.5 Werner 07

Final CC = 215.5 > 1556.5 Werner 07, CC 215.5 OTT 427

