



PERFORMANCE RESULTS TURKEYS

Location: North Carolina USA

Reference Name: C R

Result Reference: Flock nr. 1

Date Birds Processed: 2014: Week 37 (September 8)

General Information

Drinker Type	Ziggity T-Max	Bell Type Drinker (weekly average)			
Number of Birds	14,000	150,000			
Males/Females	Males	Males			

Performance Data

Age in Days	142	136			
Weights <input checked="" type="checkbox"/> lb <input checked="" type="checkbox"/> kg	45.11 20.462	40.80 18.507			
Weight Gain <input checked="" type="checkbox"/> lb per Day <input checked="" type="checkbox"/> kg	0.318 0.144	0.3 0.136			
F.C.R.	2.48	2.437			
Livability %	75.97 (see comments)	84.93			
Condemnations % or Undergrades %					

Additional Data

Stocking Density					
Floor Conditions	3	4			
1 = Dry 2 = Damp 3 = Slight Cake or Moist 12"/30 cm wide 4 = Heavy Cake or Very Moist greater than 12"/30 cm 5 = Wet (Water Pool)					

Comments:

Birds placed in 2 of the 3 Ziggity T-Max houses experienced a severe health challenge between 5 - 6 weeks of age, which negatively impacted Livability, Feed Conversion and Medication costs. Despite this challenge, the Ziggity T-Max houses out-performed the Processing Plant's weekly average.