



PERFORMANCE RESULTS

Adult Turkey

Location: USA

Reference Name: Turkey Producer A

Result Reference: Flock 2

Date Birds Processed: March 2012

GENERAL INFORMATION

Drinker Type	Ziggity T-Max				
Number of Birds Placed					
Genetic Type					
Male/Females	Males				

PERFORMANCE DATA

Age in Days		140.1			
Weights	lb	46.27			
	kg	20.98			
Weight gain per day	lb	0.3303			
	grams	149.8			
F.C.R.		2.46			
Livability %		83.39%			
Condemnations % or Undergrades %		2.31%			

ADDITIONAL DATA

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

Comments:

Livability results due to poults brooded offsite and were moved 50 miles to the finish house, causing a spike in mortality at 6 weeks of age.



PERFORMANCE RESULTS Adult Turkey

Location: USA

Reference Name: Midwest 2

Result Reference: Flock 1

Date Birds Processed: May 2012

GENERAL INFORMATION

Drinker Type	Ziggity T-Max		Bell Type		
Number of Birds Placed	7838		7862		
Genetic Type					
Male/Females	Males		Males		

PERFORMANCE DATA

Age in Days		140.6		139.0	Difference	%
Weights	lb	44.11		42.35		
	kg	20.00		19.21		
Weight gain per day	lb	0.3137		0.3047	0.0091	3.0%
	grams	142.3		138.2	4.1046	3.0%
F.C.R.		2.37		2.37	-	0.0%
Livability %		91.40%		90.70%	0.70%	0.8%
Condemnations % or Undergrades %		1.24%		1.14%	0.10%	8.8%

ADDITIONAL DATA

Stocking Density (per bird)	Ft ²	3.440		3.430		
	M ²	0.320		0.319		
Floor Conditions						
		1 = Dry		4 = Heavy Cake or Very Moist greater than 12"/30 cm		
		2 = Damp		5 = Wet (Water Pool)		
		3 = Slight Cake or Moist 12"/30cm wide				

Comments:



PERFORMANCE RESULTS

Adult Turkey

Location: USA

Reference Name: Midwest 2

Result Reference: Flock 1

Date Birds Processed: May 2012

GENERAL INFORMATION

Drinker Type	Ziggity T-Max		Other Nipple Type		
Number of Birds Placed	7838		7809		
Genetic Type					
Male/Females	Males		Males		

PERFORMANCE DATA

Age in Days		140.6		139.4	Difference	%
Weights	lb	44.11		43.22		
	kg	20.00		19.60		
Weight gain per day	lb	0.3137		0.3100	0.0037	1.2%
	grams	142.3		140.6	1.6707	1.2%
F.C.R.		2.37		2.36	0.01	0.4%
Livability %		91.40%		92.00%	0.60%	0.7%
Condemnations % or Undergrades %		1.24%		1.37%	0.13%	9.5%

ADDITIONAL DATA

Stocking Density (per bird)	Ft ²	3.440		3.460		
	M ²	0.320		0.321		
Floor Conditions						
		1 = Dry		4 = Heavy Cake or Very Moist greater than 12"/30 cm		
		2 = Damp		5 = Wet (Water Pool)		
		3 = Slight Cake or Moist 12"/30cm wide				

Comments:



PERFORMANCE RESULTS

Adult Turkey

Location: USA

Reference Name: Midwest 1

Result Reference: _____

Date Birds Processed: September 2012

GENERAL INFORMATION

Drinker Type	Ziggity T-Max				
Number of Birds Placed	8964				
Genetic Type					
Male/Females	Males				

PERFORMANCE DATA

Age in Days		139.0			
Weights	lb	43.11			
	kg	19.55			
Weight gain per day	lb	0.3101			
	grams	140.7			
F.C.R.	data unavailable				
Livability %	91.60%				
Condemnations % or Undergrades %	data unavailable				

ADDITIONAL DATA

Stocking Density (per bird)	Ft ²	2.850			
	M ²	0.265			
Floor Conditions	2				
1 = Dry 2 = Damp 3 = Slight Cake or Moist 12/30cm wide 4 = Heavy Cake or Very Moist greater than 12/30 cm 5 = Wet (Water Pool)					

Comments:

High heat/drought conditions during this summer growout (June - September 2012).



PERFORMANCE RESULTS

Adult Turkey

Location: USA

Reference Name: Midwest 3

Result Reference: _____

Date Birds Processed: January 2013

GENERAL INFORMATION

Drinker Type	Ziggity T-Max		Bell Type		
Number of Birds Placed	8550		8500		
Genetic Type	Hybrid		Hybrid		
Male/Females	Males		Males		

PERFORMANCE DATA

Age in Days		136.0		136.0	Difference	%
Weights	lb	44.17		43.31		
	kg	20.03		19.64		
Weight gain per day	lb	0.3248		0.3185	0.0063	2.0%
	grams	147.3		144.4	2.8678	2.0%
F.C.R.		2.29		2.26	0.03	1.3%
Livability %		91.50%		89.20%	2.30%	2.6%
Condemnations % or Undergrades %		1.97%		2.08%	0.11%	5.3%

ADDITIONAL DATA

Stocking Density (per bird)	Ft ²	2.990		3.000		
	M ²	0.278		0.279		
Floor Conditions						
		1 = Dry		4 = Heavy Cake or Very Moist greater than 12"/30 cm		
		2 = Damp		5 = Wet (Water Pool)		
		3 = Slight Cake or Moist 12"/30cm wide				

Comments:

Bell-type house required additional litter shavings throughout the growout (labor and bird disruption from equipment usage). T-Max house had dry floors, no need for additional litter remediation.
