

Location:	USA				
Reference Name:	Turkey Producer A				<u>.</u>
Result Reference:	Flock 2				-
Date Birds Processed:	March 2012				<u>-</u>
GENERAL INFORMATION					
Drinker Type	Ziggity T-Max				
Number of Birds Placed					
Genetic Type					
Male/Females	Males				
PERFORMANCE DATA					
Age in Days	140.1				
lb Waighta kg					
Weights kg					
Weight gain per day grams	149.8				
F.C.R.	2.46				
Livability %	83.39%				
Condemnations % or Undergrades %	2.31%				
ADDITIONAL DATA	.1				
Stocking Density Ft <sup>2</sup> (per bird) M <sup>2</sup>				-	
Floor Conditions					
	1 = Dry 2 = Damp		4 = Heavy Cake or Very Moist ( 5 = Wet (Water Pool)	greater than 12"/30 cm	
	3 = Slight Cake or Moist 12'/30cm wide		5 = Wet (Water Foor)		
Comments:					
Livability results due to poults bro	ooded offsite and were move	ed 50 miles to	o the finish house, ca	using a spike in mo	ortality
at 6 weeks of age.					



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         Males         Males	
Date Birds Processed:    May 2012	
Drinker Type  Number of Birds Placed  Ziggity T-Max  Bell Type  7838  7862  Genetic Type	
Drinker Type  Number of Birds Placed  7838  Placed  Genetic Type	
Number of Birds Placed 7838 7862  Genetic Type	
Placed         7838         7862           Genetic Type	
Male/Females Males Males	
PERFORMANCE DATA	
Age in Days         140.6         139.0         Difference         %	
lb 44.11 42.35	
Weights         kg         20.00         19.21           lb         0.3137         0.3047         0.0091	3.0%
	3.0%
F.C.R. 2.37 - 2.37	0.00/
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 Ft <sup>2</sup> 3.440 3.430	
(per bird) M <sup>2</sup> 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:	



Location:		USA			
Reference Name:		Midwest 2			
Result Reference:		Flock 1			
Date Birds Processed:		May 2012			
GENERAL INFORMATION	ON				
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	%
Age III Days	lb	44.11	43.22	Difference	/0
Weights	kg	20.00	19.60		
	lb	0.3137	0.3100	0.0037	1.2%
Weight gain per day	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	Ft <sup>2</sup>		3.460		
(per bird)	M <sup>2</sup>	0.320	0.321		
Floor Conditions					
1 loor Cortaitions		1 = Dry	4 = Heavy Cake or Very Moist greater the	han 12"/30 cm	
		2 = Damp	5 = Wet (Water Pool)		
		3 = Slight Cake or Moist 12'/30cm wide			
Comments:					



Location:	USA			
Reference Name:	Midwest 1			
Result Reference:				
Date Birds Processed:	September 2012			
GENERAL INFORMATION				
Deinley Trans	Zinnik . T. Man			
Drinker Type Number of Birds	Ziggity T-Max			
Placed	8964			
Genetic Type				
Male/Females	Males			
PERFORMANCE DATA				
Age in Days	139.0 43.11			
Weights kg				
lb	0.3101			
Weight gain per day grams	140.7			
F.C.R.	data unavailable			
Livability %	91.60%			
Condemnations % or Undergrades %	data unavailable			
ADDITIONAL DATA				
Stocking Density Ft <sup>2</sup>				
(per bird) M <sup>2</sup>	0.265			
Floor Conditions	2			
	1 = Dry		ery Moist greater than 12"/30 cm	
2 = Damp 3 = Slight Cake or Moist 12'/3		5 = Wet (Water Pool)	5 = Wet (Water Pool)	
Comments:				
High heat/drought conditions dur	ing this summer growout (Ju	ne - September 2012).		



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	5.0 Difference	%	
Ik		43.		70	
Weights kg	20.03	19.	64		
lk		0.31		2.0%	
Weight gain per day grams	147.3	144	2.8678	2.0%	
F.C.R.	2.29	2	0.03	1.3%	
Live Hillian O/	04 500/	00.0	2 200/	2.00/	
Livability % Condemnations % or	91.50%	89.2	<mark>0%</mark> 2.30%	2.6%	
Undergrades %	1.97%	2.0	<mark>8%</mark> 0.11%	5.3%	
ADDITIONAL DATA Stocking Density Ft	2 000	2.0	00		
Stocking Density Ft <sup>2</sup> (per bird) M <sup>2</sup>		3.0 0.2			
(per bird)	0.210	0.2			
Floor Conditions					
	1 = Dry 2 = Damp	4 = Heavy Cake or Very Moist green 5 = Wet (Water Pool)	ater than 12"/30 cm		
	3 = Slight Cake or Moist 12'/30cm wide				
Comments:					
Bell-type house required addition	nal litter shavings throughout	the growout (labor and bird disrupti	on from equipme	nt	
usage). T-Max house had dry fl	oors, no need for additional lit	tter remediation.			