

Plasson	Rotem	AquaTech	Diversified
✓ Feeder	☐ Platinum / JR	\square Gas Chlorination	
☐ Nipple	☐ Communication	☐ Acidification	
Replacement Broiler Pan			
Regional Sales Area	Eastern US	Total	Birds per House: 27500
Flock Settlement Date	11/14/2008	Total N	umber of House 1
Grower Ranking (Farm I	Preformance)		NA
Age in Days (Farm Prefo	rmance)		49
Weights (Farm Preforma	ance)		5.8
Weight Gain Per Day (Fa	arm Preformance)		0.11836
FCR (Farm Preformance	•)		
Livability in Percent (Fa	rm Preformance)		
Condemnation % (Farm	Preformance)		
Age in Davs (Weekly)			49
FCR (Weekly)			
Livability in Percent (We	eekly)		
Condemnation % (Week	ly)		

Comments

Grower switched one house of Big Dutchman Unigrow feeders over to the Plasson Broiler Pan. This is the second flock settlement and the difference in weight gain has continued. Prior to these pans being changed over these houses all settled with very similar weights. The grower selected this house to change as he felt it was the lowest weight gain. In this result the Plasson house compares against the average of the other three houses.



Plasson	Rotem	AquaTech	Diversified
✓ Feeder	\square Platinum / JR	\square Gas Chlorination	
☐ Nipple	\square Communication	☐ Acidification	
New Plasson Broiler Feed System			
Regional Sales Area	Eastern US	Total	Birds per House: 24000
Flock Settlement Date	11/18/2009	Total I	Number of House 1
Grower Ranking (Farm F	Preformance)		2nd
Age in Days (Farm Prefor	rmance)		52
Weights (Farm Preforma	nnce)		6.98
Weight Gain Per Day (Fa	arm Preformance)		0.1377
FCR (Farm Preformance)		1.921
Livability in Percent (Far	rm Preformance)		0.9628
Condemnation % (Farm	Preformance)		
Age in Days (Weekly)			52
• , , , ,			
, ,,			
Livability in Percent (We	ekly)		
Condemnation % (Week	ly)		

Comments

Grower installed two new lines of Plasson Feed System in an existing house with old Cycolone feeders. These are the first flock performance results after grower switched over to the new Plasson Feed System. Comparison results is the weekly settlement average for the company.



Plasson	Rotem	AquaTech	Diversified
✓ Feeder	☐ Platinum / JR	☐ Gas Chlorination	
☐ Nipple	☐ Communication	☐ Acidification	
Replacement Plasson Feed Pans			
Regional Sales Area	Eastern US	Total	Birds per House: 24000
Flock Settlement Date	1/28/2009	Total N	lumber of House 5
Age in Days (Farm Preformation Weights (Farm Preformation Weight Gain Per Day (Farm Preformance Livability in Percent (Farm Pr	rmance) nrce) nrm Preformance)		53 7.1 0.13396 1.919
Weights (Weekly) Weight Gain Per Day (We	eekly)		6.74 0.12716

Comments

First Flock with all five houses switched to new Plasson Feed Ssyetem. Grower settled number one for the week with supperior weight gain and overall performance.

Plasson ✓ Feeder ─ Nipple Replacement Plasson Broiler Feed Pans	Rotem Platinum / JR Communication	AquaTech ☐ Gas Chlorination ☐ Acidification	Diversified	
Regional Sales Area	Eastern US	Total	l Birds per House: 240	000
Flock Settlement Date	4/13/2009	Total I	Number of House	5
Age in Days (Farm Preformation Weights (Farm Preformation Weight Gain Per Day (Farm Preformance Livability in Percent (Farm Pr	Preformance) ance) arm Preformance) rm Preformance) Preformance)			
Age in Days (Weekly)			52	
Weights (Weekly)			6.82	
Weight Gain Per Day (W	eekly)		0.13115	
	ekly)			
Condemnation % (Week	ly)			
Comments		-		

Third flock settlement, grower again finished as top producer for the week.



Plasson	Rotem	AquaTech	Diversi	ified
✓ Feeder	☐ Platinum / JR	\square Gas Chlorination		
☐ Nipple	☐ Communication	☐ Acidification		
Replacement Broiler Feed Pans				
Regional Sales Area	Eastern US	Total	Birds per H	louse : 24500
Flock Settlement Date	6/26/2009	Total N	lumber of H	louse 1
Grower Ranking (Farm I	Preformance)			NA
Age in Days (Farm Prefo	rmance)			62
Weights (Farm Preforma	ance)			8.1
Weight Gain Per Day (Fa	arm Preformance)			0.13064
FCR (Farm Preformance	9)			2.18
Livability in Percent (Fa	rm Preformance)			0.962
Condemnation % (Farm	Preformance)			
Age in Days (Weekly)				
Weights (Weekly)				
Weight Gain Per Day (W	eekly)			
FCR (Weekly)				
Livability in Percent (We	eekly)			
Condemnation % (Week	ly)			

Comments

Grower replaced Cumberlin Hi Low feed pans and reported great bird access and easy management with the pan. He will modify the height and try to use the flood feature through 16-18 days. Feed conversion could have been improved with extension tubes on the chick starts. They have purchased Plasson Chick Mates for the second flock.



Plasson ☐ Feeder ☐ Nipple	Rotem ☐ Platinum / JR ☐ Communication	AquaTech ✓ Gas Chlorination ☐ Acidification Gas chlorination system added to existing farm	rsified
Regional Sales Area	Southeast US	Total Birds p	er House: 28000
Flock Settlement Date	5/1/2009	Total Number	of House 4
Grower Ranking (Farn	n Preformance)		NA
Age in Days (Farm Pre	formance)		49
			5.99
Weight Gain Per Day((Farm Preformance)		0.1222
FCR (Farm Preforman	ce)		
Livability in Percent (F	Farm Preformance)		
Condemnation % (Far	m Preformance)		
Age in Days (Weekly)			49
Weights (Weekly)			5.78
Weight Gain Per Day ((Weekly)		0.1179
FCR (Weekly)			
Livability in Percent (\	Weekly)		
Condemnation % (We	ekly)		
Comment Compariso installed.		ock prior to gas chlorination system bein	g

Plasson ✓ Feeder ✓ Nipple New Plasson broiler feed system & Yello Nipples		AquaTech ☐ Gas Chlorination ☐ Acidification	Diversified DI Vent Machine
Regional Sales Are	a Eastern US	Total E	Birds per House: 36500
Flock Settlement D	ate 2/3/2009	Total Nu	umber of House 4
Age in Days (Farm F Weights (Farm Pref Weight Gain Per Day FCR (Farm Preform Livability in Percent	Preformance) ormance) y (Farm Preformance) ance)		59 7.79 0.132 2.047 97.25
Weights (Weekly) Weight Gain Per Day FCR (Weekly) Livability in Percent Condemnation % (V	y (Weekly) (Weekly) Veekly)		7.75 0.1313 2.084
Grower	was very pleased with overall	performance of the new farms	



Plasson ✓ Feeder ✓ Nipple New Plasson Broiler Feed System & Yellow Nipples	Rotem ✓ Platinum / JR ☐ Communication	AquaTech ☐ Gas Chlorination ☐ Acidification	DI Vent Machine
Regional Sales Area	Eastern US	Tota	al Birds per House: 36500
Flock Settlement Date	4/25/2009	Total	Number of House 4
Age in Days (Farm Preformation Weights (Farm Preformation Weight Gain Per Day (Farm Preformance Livability in Percent (Farm Preformation Percent (Farm Percent (Fa	ance)ance)eyeyeyeyeyeyeyeyeyeyeyeyey		58
Weights (Weekly)	eekly)eekly)	ed package and total performance	

Plasson ☐ Feeder ☑ Nipple Gray with Tray Nipple System	Rotem ✓ Platinum / JR ✓ Communication Rotem Platinum with communications package	AquaTech ✓ Gas Chlorination ✓ Acidification Aquatech total filtration system	DI Vent and Curtain Machine
Regional Sales Area	South Central	Total	Birds per House: 32500
Flock Settlement Date	1/15/2009	Total I	Number of House 12
Age in Days (Farm Preform	ormance)		52 6.91
	•		
Livability in Percent (Fa	rm Preformance)		96.8
Weight Gain Per Day (W	/eekly)		0.1202
Condemnation % (Week	dy)		0.3

Comments

Overall Farm performance finished best flock to date for the past two years! Grey with Tray nipples provided water on demand without sacrificing litter conditions. Total filtration system and gas chlorination provided sanitized water from retention pond.

Plasson ☐ Feeder ☑ Nipple Gray with Tray Nipple System	Rotem ✓ Platinum / JR ✓ Communication Rotem Platinum with communications package	AquaTech ☐ Gas Chlorination ☐ Acidification Aquatech total filtration system	DI vent and curtain machine		
Regional Sales Area	South Central	Total	Birds per House: 32500		
Flock Settlement Date	3/14/2009	Total N	lumber of House 12		
Grower Ranking (Farm	Preformance)		1 of 17		
Age in Days (Farm Prefo	ormance)		53		
Weights (Farm Preform	ance)		6.58		
Weight Gain Per Day (F	arm Preformance)		0.12415		
FCR (Farm Preformance	е)		1.93		
Livability in Percent (Fa	rm Preformance)		94.5		
Condemnation % (Farm	Preformance)		0.29		
Age in Days (Weekly)			53		
Weight Gain Per Day (Weekly)					
FCR (Weekly)					
Livability in Percent (We	Livability in Percent (Weekly)				
Condemnation % (Week	dy)				

Comments

Farm sold over 388,500 pounds of meat with far superior performance to the company average

Plasson ☐ Feeder ☑ Nipple Gray with Tray Nipple System	Rotem ✓ Platinum / JR ✓ Communication Rotem Platinum with communications package	AquaTech ☐ Gas Chlorination ☐ Acidification Aquatech total filtration system	DI Vent and Curtain Machine
Regional Sales Area	South Central	Total	Birds per House: 32500
Flock Settlement Date	e 5/14/2009	Total I	Number of House 12
	m Preformance)		
Weights (Farm Prefor	mance)		6.59
Weight Gain Per Day	(Farm Preformance)		0.1267
FCR (Farm Preformar	nce)		1.9683
Livability in Percent (Farm Preformance)		94.79
Condemnation % (Fai	rm Preformance)		0.35
Weights (Weekly) Weight Gain Per Day FCR (Weekly) Livability in Percent ((Weekly) Weekly)		······································
Commen	ts		
Third con	secutive flock that settled as top	producer for the week.	

Plasson ✓ Feeder ✓ Nipple New Plasson feed	Rotem ✓ Platinum / JR ✓ Communication Rotem Platinum Plus	AquaTech ✓ Gas Chlorination ✓ Acidification Aquatech total filtration	Diversified DI vent machine
system and Gray with tray nipples	and Communications package	system	
Regional Sales Area	Central US	Total	Birds per House: 26000
Flock Settlement Date		Total N	umber of House 8
Grower Ranking (Farm F	Preformance)		
Age in Days (Farm Prefor	mance)		53
Weights (Farm Preforma	nce)		7.1
Weight Gain Per Day (Fa	rm Preformance)		0.1333
FCR (Farm Preformance)		2.0623
Livability in Percent (Far	m Preformance)		93.71
Condemnation % (Farm	Preformance)		0.2766
Age in Days (Weekly)			•••••
Weights (Weekly)			
Weight Gain Per Day (We	eekly)		
FCR (Weekly)			
Livability in Percent (We	ekly)		
Condemnation % (Weekl	y)		

Comments

Diversified total package complex has completed ten flocks never having settled less then third for the week. These numbers represent an average farm performance over 1.625 million birds placed



Plasson ✓ Feeder ✓ Nipple Plasson replacement pan feeder & yellow nipple	Rotem ✓ Platinum / JR □ Communication Platinum	AquaTech ✓ Gas Chlorination ☐ Acidification Gas Chlorination system	ersified
Regional Sales Area Flock Settlement Date	South Eastern 6/19/2009	Total Birds Total Numbe	per House: 28800 r of House 4
Grower Ranking (Farm P	reformance)		1st
Age in Days (Farm Prefor	mance)		49
Weights (Farm Preforma	nce)		6.42
Weight Gain Per Day (Fa	rm Preformance)		0.131
FCR (Farm Preformance))		1.868
Livability in Percent (Far	m Preformance)		
Condemnation % (Farm I	Preformance)		
Arra in Dave (Mealth)			40
			49
			6.23 0.1271
			1.886
			1.000
,			

Comments

Grower switched out 4 of 10 houses with 3 year old Roxell "HaiKoo" oval pan feeders (new farm). Flock performance compares these four houses with Plasson feeder vs identical houses having Roxell feed pans. Grower had top settlement for the week. Comparison Chore Time farm that finished the same week at 49 days with a 6.12 pound bird. Grower has ordered two additional houses of Plasson feed pans due to the performance improvement and bird access to the grill-less pan.



Plasson	Rotem	AquaTech	Diversified		
☐ Feeder	☐ Platinum / JR	✓ Gas Chlorination			
✓ Nipple	\square Communication	☐ Acidification			
Super Easy Start					
Regional Sales Area	Midwest	Tot	al Birds per House:	6000	
Flock Settlement Date			-	6000	
Flock Settlement Date	8/14/2009	Tota	I Number of House	1	
Grower Ranking (Farm F	Preformance)				
Age in Days (Farm Prefo	rmance)		42		
Weights (Farm Preforma	ınce)				
Weight Gain Per Day (Fa	arm Preformance)				
FCR (Farm Preformance	.)				
Livability in Percent (Far	rm Preformance)		0.011		
Condemnation % (Farm	Preformance)				
-					
Age in Days (Weekly)			•••••		
Weights (Weekly)					
	eekly)				
FCR (Weekly)					
Livability in Percent (We	ekly)		0.023		
Condemnation % (Week	ly)				

Comments

First flock using Super easy start nipple system farm recorded lowest mortality ever recorded for the intigrator at six weeks of age. The flock moved to the finisher at seven weeks still half of what the companies 6 week average was.

Plasson	Rotem	AquaTech Dive	ersified
☐ Feeder	☐ Platinum / JR	✓ Gas Chlorination	
✓ Nipple	\square Communication	☐ Acidification	
Plasson Heavy Finish Turkey Nipple System			
Regional Sales Area	Midwest	Total Birds	per House: 6000
Flock Settlement Date	8/18/2009	Total Number	r of House 1
Grower Ranking (Farm I	Preformance)		#1
Age in Days (Farm Prefo	rmance)		138
Weights (Farm Preforma	ance)		41.51
Weight Gain Per Day (Fa	arm Preformance)		0.3008
FCR (Farm Preformance	?)		2.24
Livability in Percent (Fa	rm Preformance)		90.25
Condemnation % (Farm	Preformance)		1.82
Age in Days (Weekly)			139
Weights (Weekly)			40.82
Weight Gain Per Day (W	eekly)		0.2937
FCR (Weekly)			2.43
Livability in Percent (We	eekly)		86.84
Condemnation % (Week	dy)		1.72

Comments

Grower finished first flock with fantastic performance on Tom Turkeys. Total feed conversion was 2.38 vs 2.55, net feed conversion was 2.42 vs 2.59. Some wetness attributed to cups helped to create slightly higher condemnation but also helped with daily weight gain.



Plasson ✓ Feeder ✓ Nipple	Rotem ✓ Platinum / JR ✓ Communication	AquaTech ✓ Gas Chlorination ☐ Acidification	Divers	ified
Plasson Replacement Pan Feeder with Yellow Nipple	Platinum Plus with Communications Package	Aquatech Gas Chlorination		
Regional Sales Area	Southeastern		Total Birds per	House: 28800
Flock Settlement Date	8/24/2009	т	otal Number of	House 6
	Preformance)			40
Age in Days (Farm Prefor	rmance)			49
Weights (Farm Preforma	nce)			6.495
Weight Gain Per Day (Fa	rm Preformance)			0.13255
FCR (Farm Preformance)			1.88
Livability in Percent (Far	m Preformance)			
Condemnation % (Farm	Preformance)			
Age in Days (Weekly)				49
Weights (Weekly)				6.265
Weight Gain Per Day (We	eekly)			0.12714
FCR (Weekly)				1.88
Livability in Percent (We	ekly)			
Condemnation % (Week	ly)			

Comments

Results compare 6 houses Plasson vs 4 houses of Roxell on same farm. Second flock performance since replacing Roxell feeders. Grower added two additional houses of pans between 1st & 2nd flock and will add an additional two houses between this flock due to such drastic performance results. Gas chlorination being run on entire farm and has also helped to improve overall grower ranking. Roxell oval feeders and is less than three years.



Plasson ✓ Feeder ✓ Nipple Plasson Broiler replacement pan with control pans	Rotem Platinum / JR Communication	AquaTech ☐ Gas Chlorination ☐ Acidification	Plasson Gra Nipple Syst spacing	ny with Tray
Regional Sales Area	Eastern US	Total B	Birds per Ho	ouse: 18800
Flock Settlement Date	9/9/2009	Total No	umber of Ho	ouse 1
Age in Days (Farm Preformate Weights (Farm Preformate Weight Gain Per Day (Farm Preformance Livability in Percent (Farm Prefor	rmance) nce) rm Preformance))		6 1 1	JA 3 .38 .33 .985
				3
• , •,				.04
				.1276
` ,				.983
Condemnation % (Weekl	y)			

Comments

Grower upgraded to the Plasson Feed Pans on his existing feed line. Control pans were also replaced. A new Plasson High Flow Nipple system also replaced an existing 12 year old Lubing system. Grower commented that the nipples have made a great improvement in the floor conditions.



Plasson ✓ Feeder ✓ Nipple Plasson Feed System with Plasson Yellow Nipple	Rotem ☐ Platinum / JR ☑ Communication	AquaTech ☐ Gas Chlorination ☐ Acidification	Diversified	
Regional Sales Area	Eastern US	Tota	al Birds per House: 365	00
Flock Settlement Date	6/2/2009	Total	Number of House	4
Age in Days (Farm Preformation Weights (Farm Preformation Weight Gain Per Day (Farm Preformance Livability in Percent (Farm Preformation Percent (Farm Percent (Farm Preformation Perce	rmance)ance)arm Preformance)e)			
Weights (Weekly) Weight Gain Per Day (W FCR (Weekly) Livability in Percent (We	eekly)eekly)		······································	

This Diversified total pachage farm finished its 4th flock with the lowest performance since being equiped.



Plasson ✓ Feeder ✓ Nipple	Rotem ✓ Platinum / JR ✓ Communication	AquaTech ☐ Gas Chlorination ☐ Acidification	Diversified	
Plasson feed System with Plasson Yellow Nipple				
Regional Sales Area	Eastern US	Tota	Birds per House: 36500	
Flock Settlement Date	9/18/2009	Total	Number of House 4	
Grower Ranking (Farm I	Preformance)			
	rmance)			
Weights (Farm Preforma	ance)		7.83	
Weight Gain Per Day (Fa	arm Preformance)		0.1305	
FCR (Farm Preformance	e)		1.99	
Livability in Percent (Fa	rm Preformance)			
Condemnation % (Farm	Preformance)			
Age in Days (Weekly)				
Weights (Weekly)				
Weight Gain Per Day (Weekly)				
FCR (Weekly)				
Livability in Percent (We	eekly)			
Condemnation % (Week	ly)			

Comments

This Diversified total package has now sold its 5th flock. The weights and farm performance generally finishes in the top third.



Plasson	Rotem	AquaTech	Diversified
☐ Feeder	☐ Platinum / JR	\square Gas Chlorination	
✓ Nipple	\square Communication	☐ Acidification	
Yellow threaded replacement nipple in Lubing pipe			
Regional Sales Area	Eastern US	Total	Birds per House: 27500
Flock Settlement Date	10/16/2009	Total I	Number of House 1
Grower Ranking (Farm F	Preformance)		NA
Age in Days (Farm Prefo	rmance)		
Weights (Farm Preforma	ance)		5.61
Weight Gain Per Day (Fa	arm Preformance)		0.13357
FCR (Farm Preformance)		1.98
Livability in Percent (Far	rm Preformance)		
Condemnation % (Farm	Preformance)		
Age in Days (Weekly)			42
•			
Condemnation % (Week	ly)		

Comments

Third flock performance where we replaced one full house of Lubing nipples. The results above are compared against the newly replaced house of plastic threaded Lubing feather touch broiler nipple. The intigrator has been monitoring this facility close as they have thousands of low performing threaded nipples in the field. The third house on this farm has a Val J-lock style nipple and its results were a 5.45 weight, 0.12976 gain per day, with a 1.98 feed conversion. Plasson nipple significantly outperformed both.

Plasson ✓ Feeder	Rotem	AquaTech Dive ✓ Gas Chlorination	rsified
✓ reeder ✓ Nipple	✓ Platinum / JR✓ Communication	☑ Gas Chlorination☐ Acidification	
Plasson Replacement Pan Feeder with Yellow Nipple	Platinum Plus with Communications	Gas Chlorination System	
Regional Sales Area	Southeastern	Total Birds p	er House: 28800
Flock Settlement Date	10/28/2009	Total Number	of House 10
Weights (Farm Preforma Weight Gain Per Day (Fa FCR (Farm Preformance Livability in Percent (Far	ance) arm Preformance) e)		49 6.457 0.13177 1.94
			49
			6.287
			0.1283
			1.92
Livability in Percent (We	ekly)		
Condemnation % (Week	ly)		

Comments

Third flock settled after replacement of 10 houses of Roxell HaiKoo 2 1/2 year old feeders. Farm always had low perfomance results and consistently settled near the bottom. Since replacement grower has recorded great weights. Uncertian why feed conversion was higher this flock as previous two were exceptional. Grower pay was highest for the week due to weight gain.



Plasson ☐ Feeder ☑ Nipple Plasson Heavy Finish	Rotem ☐ Platinum / JR ☐ Communication	AquaTech ✓ Gas Chlorination ☐ Acidification	Diversified	
Turkey Nipple System Regional Sales Area	Midwest	Total	Birds per House:	6385
Flock Settlement Date	11/18/2009		Number of House	0383
Age in Days (Farm Preformation Weights (Farm Preformation Weight Gain Per Day (Farm Preformance Livability in Percent (Farm Preformation Percent (Farm Percent (Farm Preformation Perce	rmance) ince) irm Preformance)			
Weights (Weekly) Weight Gain Per Day (Weekly) FCR (Weekly) Livability in Percent (Weekly)	eekly)ekly)		39.77 0.2924 2.42	

Comments

Second Flock of Heavy Finish Tom Turkeys with great results. Still had considerable wetness under lines but helped attribute to the best grossing farm pay ever.



Plasson	Rotem	AquaTech	Diversified
✓ Feeder	✓ Platinum / JR	\square Gas Chlorination	
☐ Nipple	\square Communication	☐ Acidification	
Plasson Replacement Pan Feeder			
Regional Sales Area	South Central		
_		Total	Birds per House: 23500
Flock Settlement Date	11/10/2009	Total I	Number of House 2
Grower Ranking (Farm F	Preformance)		
Age in Days (Farm Prefo	rmance)		63
Weights (Farm Preforma	ance)		8.74
Weight Gain Per Day (Fa	arm Preformance)		0.13873
FCR (Farm Preformance)		2.051
Livability in Percent (Fa	rm Preformance)		
Condemnation % (Farm	Preformance)		
			_
Weights (Weekly)			8.57
Weight Gain Per Day (W	eekly)		0.13603
FCR (Weekly)			2.088
Livability in Percent (We	eekly)		•••••
Condemnation % (Week	ly)		

Comments

Grower replaced two of his four houses with Plasson Feed pans, these are his first flock records compared with his other two houses. The Plasson pans were replaced in the two poorest performing houses and this is the first time these houses had heavier weights.



Plasson	Rotem	AquaTech	Diversified
✓ Feeder	\square Platinum / JR	\square Gas Chlorination	
✓ Nipple	☐ Communication	☐ Acidification	
Grey With Tray Nipple Plasson Feed Pan			
Regional Sales Area	Eastern US	Tota	I Birds per House: 24500
Flock Settlement Date	11/18/2009	Total	Number of House 1
Age in Days (Farm Preformation Weights (Farm Preformation Weight Gain Per Day (Farm Preformance Livability in Percent (Farm	Preformance) ance) arm Preformance) rm Preformance) Preformance)		
Age in Days (Weekly)			57
Weights (Weekly)			8.38
Weight Gain Per Day (W	eekly)		0.147
FCR (Weekly)			
Livability in Percent (We	ekly)		
Condemnation % (Week	ly)		

Comments

Compares against two other similar houses one having Cumberland feeders other with CTB. This is the second flock for the grower having both the Plasson feed pan and nipple with tray.



Plasson	Rotem	AquaTech	Diversified
✓ Feeder	☐ Platinum / JR	\square Gas Chlorination	
☐ Nipple	\square Communication	☐ Acidification	
Plasson Feed Pan			
Regional Sales Area	South Eastern	Tota	l Birds per House: 28000
Flock Settlement Date	12/1/2009	Total	Number of House 12
Age in Days (Farm Preformation Weights (Farm Preformation Weight Gain Per Day (Fa	rmance)ance)		
FCR (Farm Preformance)			
Livability in Percent (Farm Preformance)			
Condemnation % (Farm Preformance)			
Age in Days (Weekly)			
Weights (Weekly)			6.335
Weight Gain Per Day (Weekly)			
FCR (Weekly)			1.92
Livability in Percent (Weekly)			
Condemnation % (Weekly)			

Comments

Grower had 12 houses equiped with CTB feeders that had not been performing. Plasson upgraded six houses with feed pans and the above performance results were achieved. Grower made \$150 more per house using the Plasson feed pan.