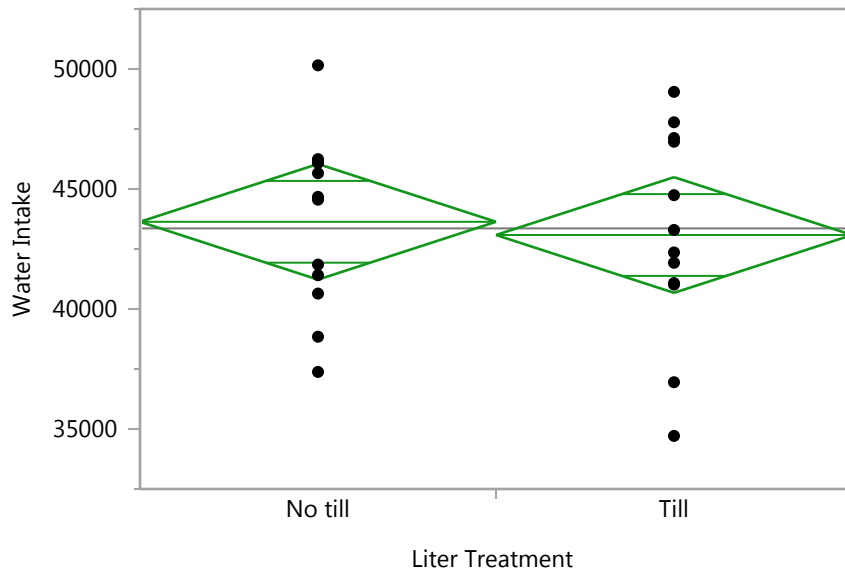


Fit Group

Oneway Analysis of Water Intake By Liter Treatment



Oneway Anova

Summary of Fit

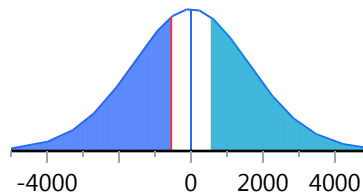
Rsquare	0.005072
Adj Rsquare	-0.04015
Root Mean Square Error	4024.542
Mean of Response	43358.13
Observations (or Sum Wgts)	24

t Test

Till-No till

Assuming equal variances

Difference	-550.3	t Ratio	-0.3349
Std Err Dif	1643.0	DF	22
Upper CL Dif	2857.1	Prob > t	0.7409
Lower CL Dif	-3957.6	Prob > t	0.6296
Confidence	0.95	Prob < t	0.3704



Analysis of Variance

Source	DF	Sum of Squares	Mean Square	F Ratio	Prob > F
Liter Treatment	1	1816650	1816650.4	0.1122	0.7409
Error	22	356332664	16196939		
C. Total	23	358149315			

Means for Oneway Anova

Level	Number	Mean	Std Error	Lower 95%	Upper 95%
No till	12	43633.3	1161.8	41224	46043
Till	12	43083.0	1161.8	40674	45492

Fit Group

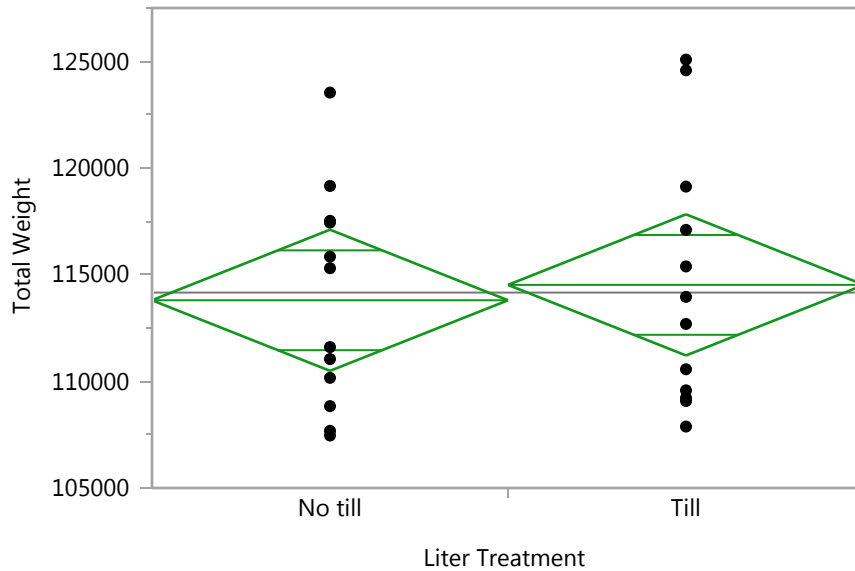
Oneway Analysis of Water Intake By Liter Treatment

Oneway Anova

Means for Oneway Anova

Std Error uses a pooled estimate of error variance

Oneway Analysis of Total Weight By Liter Treatment



Oneway Anova

Summary of Fit

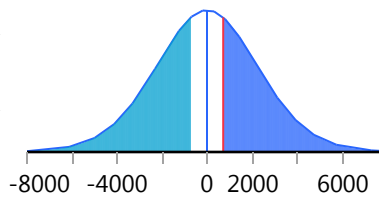
Rsquare	0.004616
Adj Rsquare	-0.04063
Root Mean Square Error	5526.069
Mean of Response	114160
Observations (or Sum Wgts)	24

t Test

Till-No till

Assuming equal variances

Difference	720.6	t Ratio	0.319406
Std Err Dif	2256.0	DF	22
Upper CL Dif	5399.3	Prob > t	0.7524
Lower CL Dif	-3958.1	Prob > t	0.3762
Confidence	0.95	Prob < t	0.6238



Analysis of Variance

Source	DF	Sum of Squares	Mean Square	F Ratio	Prob > F
Liter Treatment	1	3115442	3115442	0.1020	0.7524
Error	22	671823733	30537442		
C. Total	23	674939175			

Fit Group

Oneway Analysis of Total Weight By Liter Treatment

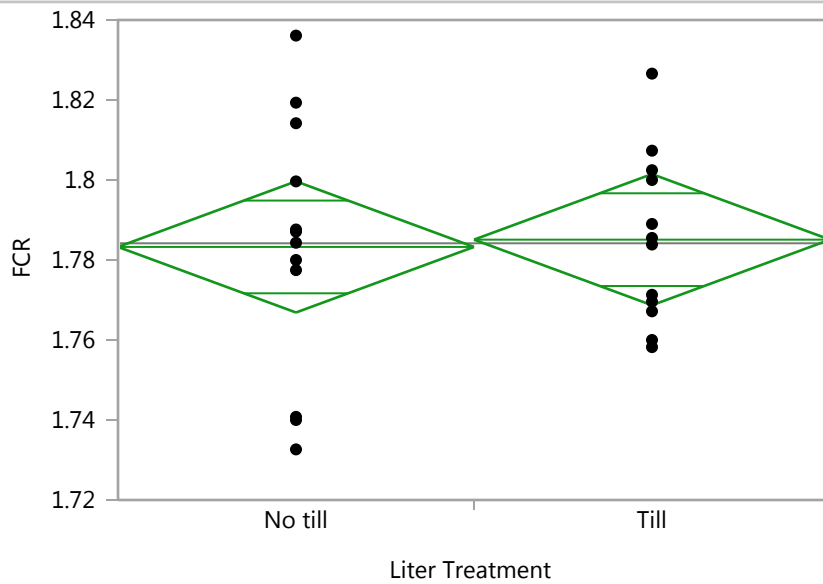
Oneway Anova

Means for Oneway Anova

Level	Number	Mean	Std Error	Lower 95%	Upper 95%
No till	12	113800	1595.2	110491	117108
Till	12	114520	1595.2	111212	117829

Std Error uses a pooled estimate of error variance

Oneway Analysis of FCR By Liter Treatment



Oneway Anova

Summary of Fit

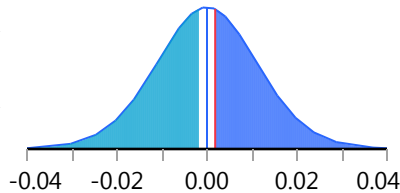
Rsquare	0.001205
Adj Rsquare	-0.0442
Root Mean Square Error	0.027382
Mean of Response	1.784176
Observations (or Sum Wgts)	24

t Test

Till-No till

Assuming equal variances

Difference	0.00182	t Ratio	0.162883
Std Err Dif	0.01118	DF	22
Upper CL Dif	0.02500	Prob > t	0.8721
Lower CL Dif	-0.02136	Prob > t	0.4360
Confidence	0.95	Prob < t	0.5640



Fit Group

Oneway Analysis of FCR By Liter Treatment

Oneway Anova

Analysis of Variance

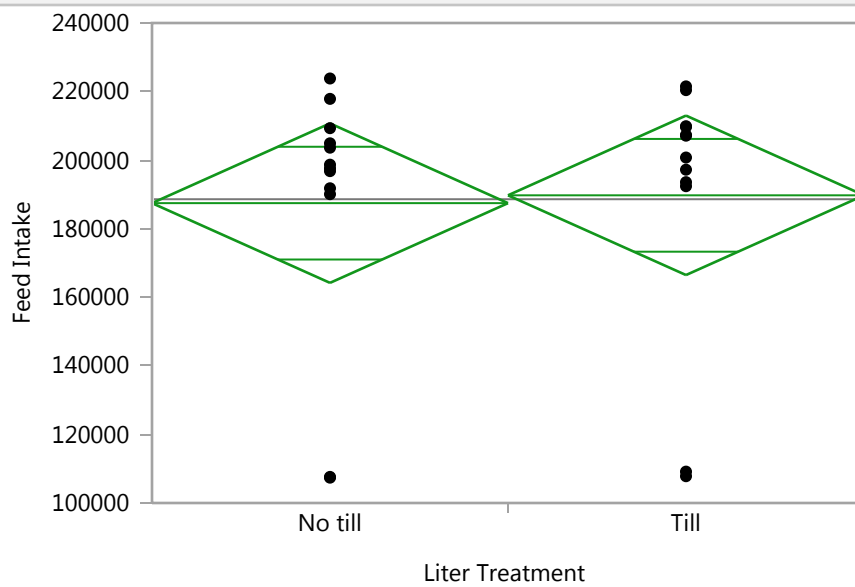
		Sum of			
Source	DF	Squares	Mean Square	F Ratio	Prob > F
Liter Treatment	1	0.00001989	0.000020	0.0265	0.8721
Error	22	0.01649531	0.000750		
C. Total	23	0.01651520			

Means for Oneway Anova

Level	Number	Mean	Std Error	Lower 95%	Upper 95%
No till	12	1.78327	0.00790	1.7669	1.7997
Till	12	1.78509	0.00790	1.7687	1.8015

Std Error uses a pooled estimate of error variance

Oneway Analysis of Feed Intake By Liter Treatment



Oneway Anova

Summary of Fit

Rsquare	0.00094
Adj Rsquare	-0.04447
Root Mean Square Error	38841.99
Mean of Response	188600.2
Observations (or Sum Wgts)	24

t Test

Till-No till

Fit Group

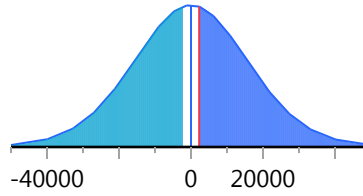
Oneway Analysis of Feed Intake By Liter Treatment

Oneway Anova

t Test

Assuming equal variances

Difference	2282	t Ratio	0.143883
Std Err Dif	15857	DF	22
Upper CL Dif	35167	Prob > t	0.8869
Lower CL Dif	-30604	Prob > t	0.4435
Confidence	0.95	Prob < t	0.5565



Analysis of Variance

Source	DF	Sum of		F Ratio	Prob > F
		Squares	Mean Square		
Liter Treatment	1	31233735	31233735	0.0207	0.8869
Error	22	3.3191e+10	1.5087e+9		
C. Total	23	3.3223e+10			

Means for Oneway Anova

Level	Number	Mean	Std Error	Lower 95%	Upper 95%
No till	12	187459	11213	164206	210713
Till	12	189741	11213	166487	212995

Std Error uses a pooled estimate of error variance