

# Weanling Performance Herd Report

**Herd Owner:** SAMPLE  
**Herd Number:** IE1234567  
**Date Printed :** 28-AUG-2007

—  
 —  
 —  
 —

**1. Summary Statistics**

Date of weight recording & linear scoring visit	22-AUG-07
Number of calves weighed and scored	61
Number of calves weighed and scored within target range (150-300 days)	8
Number of calves weighed and scored outside target range (150-300 days)	53

**2. Overall Herd Performance (150-300 day records only)**

Group	Number of records	Weight Gain			Conformation**	
		Weight (kg)	Age (days)	Gain* (kg/day)	Loin Dev (1-15)	Dev HQ (1-15)
<i>i. Overall</i>						
All Calves	8	323	275	1.1	8	8
<i>ii. Overall Herd Performance by Calf Age</i>						
150 - 200 days	0					
200 - 250 days	0					
250 - 300 days	8	323	275	1.1	8	8
<i>iii. Overall Herd Performance by Calf Sex</i>						
M	3	344	270	1.1	8	9
F	5	311	277	1.0	7	8
<i>iii. Overall Herd Performance by Dam Age</i>						
1st calvers	2	319	278	1.0	8	9
2nd and 3rd calvers	3	323	271	1.1	8	8
4th+ calvers	3	327	276	1.1	8	8
<i>iii. Overall Herd Performance by Sire ID (5 most used sires shown)</i>						
IE101057410423	4	321	273	1.1	8	8
IE171173320555	3	322	273	1.0	8	9
IEXZNS0093M	1	338	283	1.1	8	7

\* Average birth weight of 40kg assumed for all calves.

\*\* Of the 14 traits scored, loin development & hind-quarter development are the best predictors of carcass conformation.

**3. Comparative Herd Performance (150-300 day records only)**

			Btm 15%	Average	Top 15%
<i>i. Weaning weight (kg)</i>			210		300
Herd		<b>323</b>			
Average weight (kg) at target weaning age (150-300 days)	National Average	264			
<i>ii. Weight Gain (ADG)</i>			0.65		1.2
Herd		<b>1.1</b>			
Average weight gain (kg/day) from birth to weaning	National Average	0.8			
<i>iii. Loin Development</i>			7.8		11.1
Herd		<b>8.0</b>			
Scored on a 1-15 scale, 1 being poor & 15 being best	National Average	8.5			
<i>iv. Development HindQ</i>			7.5		10.1
Herd		<b>8.0</b>			
Scored on a 1-15 scale, 1 being poor & 15 being best	National Average	8.1			

