



## 12L

TAG	ID	SIRE	DAM	Date of Birth	Days_115	BF_115	LE_115	%LM_115	teats	FI
6995	LU1V5X083095	12N70	124858	18/08/2017	156	9.6	57.4	62.8	16	171
7004	LU1V5X083983	12N70	124853	19/10/2017	167	8.5	52.7	63.2	16	164
12N72	LU1V5X076557	12N67	124850	4/08/2016	152	11.3	49.2	60.2	15	143
12N75	LU1V5X083094	PLML4746	LU1V5X076570	18/08/2017	158	9.7	51.6	62.0	16	171
12N76	LU1V5X083980	PLML4746	BE2PON082715	19/10/2017	160	9.7	50.8	61.9	14	164
12N77	LU1V5X088512	PLML4746	LU1V5X076570	7/06/2018	163	11.1	54.7	61.1	15	171
12N78	LU1V5X088592	LU1V5X080969	LU1V5X076659	7/06/2018	159	12.0	53.2	60.1	17	156

Average

<b>159</b>	<b>10.3</b>	<b>52.8</b>	<b>61.6</b>	<b>15.6</b>	<b>163</b>
------------	-------------	-------------	-------------	-------------	------------

## 36L

TAG	ID	SIRE	DAM	Date of Birth	Days_115	BF_115	LE_115	%LM_115	teats	FI
7139	LU1V5X085849	36N65	366778	12/01/2018	154	13.2	50.0	58.6	15	94
7162	LU1V5X087511	36N65	366804	26/04/2018	180	15.0	50.5	57.1	16	93
7211	LU1V5X087943	36N67	366817	17/05/2018	159	11.3	50.0	60.3	16	96
36N67	LU1V5X078170	36N61	366764	27/12/2016	166	11.7	58.1	61.0	18	86
M36014	FR29LB117G6014	FR29LB116G6047	FR29LB116G7918	8/10/2017	157	14.7	62.0	58.8	18	108
M36457	FR29LB117G6457	FR68VIT16G9988	FR29LB116G8271	28/10/2017	132	10.5	53.0	61.4	17	99