



Cornell University Sheep Farm

*Teaching, Research, and Extension about
Management and Production of Sheep*

Lisa Furman, Supervisor
Slaterville Road
Harford, NY 14853-4801

Telephone: 607-844-8367
Email: lmf14@cornell.edu
Fax: 607-255-9978

Ewe reproduction

This morning at lecture we will have chore time s

Ewe breed: Dorset

(Highest to lowest lambing frequency w/n ewe breed)

for lambs born through 3/19/2010 ewes with at least 0 lambings and at least 0 weaned/lambing.

Ewe information Eartags: A2812, AnSc3800-11-01, AS38000905, L062144, L07165, L08336, L10217, PU278

Dorset	Permanent ID: A2812	Birth date: 1/19/2005
Death date (if died):	Sales date (if sold):	
Missing date (if missing):	First lambing date: 3/23/2006	
	Per lambing	Per Year
Lambings: 5		0.93
Delivered: 10	2.0	1.9
Born alive: 10	2.0	1.9
Alive 40 days: 10	2.0	1.9
		Years to first lambing: 1.2
		Possible STAR cycles: 9.0
		Lambings per cycle: 0.56

Note: STAR cycles begin 146 days before the first lambing date.

Survival rate to 40 days: 1.00

Lambs:

Birth date	Lamb ID	Sex	Born as	Raised as	Raised by	Date died	Date sold	Date missing
3/23/2006	CXB5199	R	1	1	PU278		10/5/2006	
1/18/2007	A2909	R	2	2	PU278		4/6/2007	
1/18/2007	A2910	E	2	2	PU278		4/27/2008	
6/3/2008	A3019	E	2	2	PU278			
6/3/2008	A3020	R	2	2	PU278		1/6/2009	
4/7/2009	A3106	E	2	2	AS38000905		11/8/2010	
4/7/2009	A3132	R	2	2	AS38000905		11/16/2009	
3/19/2010	A3235	E	3	3	A2812			
3/19/2010	A3236	R	3	3	A2812	5/23/2010		
3/19/2010	A3237	E	3	3	A2812	5/3/2010		

Ewe reproduction

This morning at lecture we will have chore time s

Ewe breed: Dorset

(Highest to lowest lambing frequency w/n ewe breed)

for lambs born through 8/27/2010 ewes with at least 0 lambings and at least 0 weaned/lambing.

Ewe information Eartags: A2807, AnSc3800-11-02, L062141, L07151, L074105, L085138, L09314, L09399, L101140, L10478, PU660,

Dorset

Permanent ID: A2807

Birth date: 1/14/2005

Death date (if died):

Sales date (if sold):

Missing date (if missing):

First lambing date: 3/23/2006

Per lambing

Per Year

Years to first lambing: 1.2

Lambings: 8

1.48

Possible STAR cycles: 9.0

Delivered: 10 1.3

1.9

Lambings per cycle: 0.89

Born alive: 10 1.3

1.9

Note: STAR cycles begin 146 days before the first lambing date.

Alive 40 days: 9 1.1

1.7

Survival rate to 40 days: 0.90

Lambs:

Birth date	Lamb ID	Sex	Born as	Raised as	Raised by	Date died	Date sold	Date missing
3/23/2006	CXB5216	E	1	1	A2807		3/2/2007	
1/16/2007	A2904	R	1	1	PU660		4/5/2007	
9/5/2007	A2958	R	1	1	PU660		3/15/2008	
11/13/2008	CXB7963	R	1	1	PU660		3/22/2009	
5/29/2009	CXB8522	R	1	1	A2807		9/24/2009	
6/29/2009	A3141	E	2	2	A2807			
6/29/2009	A3142	E	2	2	A2807			
1/23/2010	A3179	R	1	1	A2807		4/7/2010	
8/27/2010	1D273	E	2	0	A2807	8/27/2010		
8/27/2010	A3281	E	2	1	A2807			

Ewe reproduction

This morning at lecture we will have chore time s

Ewe breed: Finn x Dorset

(Highest to lowest lambing frequency w/n ewe breed)

for lambs born through 6/24/2010 ewes with at least 0 lambings and at least 0 weaned/lambing.

Ewe information Eartags: AnSc3800-11-03, CXB7677, CXB9753, L09516, L10356

Finn x Dorset Permanent ID: CXB7677

Birth date: 4/1/2006

Death date (if died):

Sales date (if sold):

Missing date (if missing):

First lambing date: 1/29/2009

Per lambing

Per Year

Years to first lambing: 2.8

Lambings: 3

1.18

Possible STAR cycles: 4.2

Delivered: 6

2.0

2.4

Lambings per cycle: 0.71

Born alive: 4

1.3

1.6

Note: STAR cycles begin 146 days before the first lambing date.

Alive 40 days: 3

1.0

1.2

Survival rate to 40 days: 0.50

Lambs:

Birth date	Lamb ID	Sex	Born as	Raised as	Raised by	Date died	Date sold	Date missing
1/29/2009	SB756	R	2	0	CXB7677	1/29/2009		
1/29/2009	SB757	E	2	0	CXB7677	1/29/2009		
11/5/2009	CXB8924	R	1	1	CXB7677		1/4/2010	
6/24/2010	2D74	E	3	0	CXB7677	6/28/2010		
6/24/2010	CXB9665	R	3	2	CXB7677	2/28/2011		
6/24/2010	CXB9666	E	3	2	CXB7677		3/14/2011	

Ewe breed: Finn x Dorset

(Highest to lowest lambing frequency w/n ewe breed)

for lambs born through 8/16/2010 ewes with at least 0 lambings and at least 0 weaned/lambing.

Ewe information Eartags: AnSc3800-11-04, CXB5095, CXB9738, L08146, L08550, L101115, L10436

Finn x Dorset Permanent ID: CXB5095

Birth date: 3/17/2006

Death date (if died):

Sales date (if sold):

Missing date (if missing):

First lambing date: 1/9/2008

Per lambing

Per Year

Years to first lambing: 1.8

Lambings: 4

1.11

Possible STAR cycles: 6.0

Delivered: 5

1.3

1.4

Lambings per cycle: 0.67

Born alive: 5

1.3

1.4

Note: STAR cycles begin 146 days before the first lambing date.

Alive 40 days: 4

1.0

1.1

Survival rate to 40 days: 0.80

Lambs:

Birth date	Lamb ID	Sex	Born as	Raised as	Raised by	Date died	Date sold	Date missing
1/9/2008	CXB6917	R	2	2	CXB5095		3/24/2008	
1/9/2008	CXB6918	R	2	2	CXB5095	1/11/2008		
10/31/2008	CXB7815	R	1	1	CXB5095		2/20/2009	
1/22/2010	CXB9157	E	1	1	CXB5095		4/2/2010	
8/16/2010	CXB9815	R	1	1	CXB9738		1/14/2011	

Ewe reproduction

This morning at lecture we will have chore time s

Ewe breed: Finn x Dorset

(Highest to lowest lambing frequency w/n ewe breed)

for lambs born through 8/30/2010 ewes with at least 0 lambings and at least 0 weaned/lambing.

Ewe information Eartags: AnSc3800-11-05, CXB8262, L10497

Finn x Dorset Permanent ID: CXB8262 Birth date: 3/8/2009

Death date (if died): Sales date (if sold):

Missing date (if missing): First lambing date: 8/30/2010

 Per lambing Per Year Years to first lambing: 1.5

Lambings: 1 1.04 Possible STAR cycles: 1.6

Delivered: 1 1.0 1.0 Lambings per cycle: 0.63

Born alive: 1 1.0 1.0

Alive 40 days: 1 1.0 1.0

Note: STAR cycles begin 146 days before the first lambing date.

Lambs:

Survival rate to 40 days: 1.00

Birth date	Lamb ID	Sex	Born as	Raised as	Raised by	Date died	Date sold	Date missing
8/30/2010	CXB9862	E	1	1	CXB8262			

Ewe breed: Finn x Dorset

(Highest to lowest lambing frequency w/n ewe breed)

for lambs born through 8/24/2010 ewes with at least 0 lambings and at least 0 weaned/lambing.

Ewe information Eartags: AnSc3800-11-06, CXB8604, L10471

Finn x Dorset Permanent ID: CXB8604 Birth date: 6/8/2009

Death date (if died): Sales date (if sold):

Missing date (if missing): First lambing date: 8/24/2010

 Per lambing Per Year Years to first lambing: 1.2

Lambings: 1 1.03 Possible STAR cycles: 1.6

Delivered: 2 2.0 2.1 Lambings per cycle: 0.62

Born alive: 2 2.0 2.1

Alive 40 days: 2 2.0 2.1

Note: STAR cycles begin 146 days before the first lambing date.

Lambs:

Survival rate to 40 days: 1.00

Birth date	Lamb ID	Sex	Born as	Raised as	Raised by	Date died	Date sold	Date missing
8/24/2010	CXB9846	E	2	2	CXB8604		3/4/2011	
8/24/2010	CXB9847	E	2	2	CXB8604		3/14/2011	

Ewe reproduction

This morning at lecture we will have chore time s

Ewe breed: Finn x Dorset

(Highest to lowest lambing frequency w/n ewe breed)

for lambs born through 5/30/2010 ewes with at least 0 lambings and at least 0 weaned/lambing.

Ewe information Eartags: AnSc3800-11-07, CXB4189, L063P, L08363, L09250, L09557, L10312

Finn x Dorset Permanent ID: CXB4189

Birth date: 1/26/2005

Death date (if died):

Sales date (if sold):

Missing date (if missing):

First lambing date: 6/2/2006

Per lambing

Per Year

Years to first lambing: 1.3

Lambings: 5

0.96

Possible STAR cycles: 8.7

Delivered: 10 2.0

1.9

Lambings per cycle: 0.58

Born alive: 10 2.0

1.9

Note: STAR cycles begin 146 days before the first lambing date.

Alive 40 days: 10 2.0

1.9

Survival rate to 40 days: 1.00

Lambs:

Birth date	Lamb ID	Sex	Born as	Raised as	Raised by	Date died	Date sold	Date missing
6/2/2006	CXB5549	R	2	2	CXB4189			6/1/2007
6/2/2006	CXB5550	R	2	2	CXB4189		9/27/2006	
6/7/2008	CXB7542	E	2	2	CXB4189		1/16/2009	
6/7/2008	CXB7543	R	2	2	CXB4189		12/1/2008	
4/6/2009	CXB8337	E	2	2	CXB4189		8/18/2009	
4/6/2009	CXB8338	R	2	2	CXB4189		11/16/2009	
11/14/2009	CXB9001	E	2	2	CXB4189		2/2/2010	
11/14/2009	CXB9002	E	2	2	CXB4189		1/26/2010	
5/30/2010	CXB9544	R	2	2	CXB4189		11/8/2010	
5/30/2010	CXB9545	R	2	2	CXB4189		11/8/2010	

Ewe reproduction

This morning at lecture we will have chore time s

Ewe breed: Finn x Dorset

(Highest to lowest lambing frequency w/n ewe breed)

for lambs born through 9/7/2010 ewes with at least 0 lambings and at least 0 weaned/lambing.

Ewe information Eartags: AnSc3800-11-08, CXB6460, CXB8466, L082159, L101172, L104120, ST2208

Finn x Dorset Permanent ID: CXB6460 Birth date: 4/22/2007

Death date (if died): Sales date (if sold):

Missing date (if missing): First lambing date: 4/6/2008

Per lambing Per Year Years to first lambing: 1.0

Lambings: 3 0.89 Possible STAR cycles: 5.6

Delivered: 5 1.7 1.5 Lambings per cycle: 0.54

Born alive: 5 1.7 1.5

Alive 40 days: 5 1.7 1.5

Note: STAR cycles begin 146 days before the first lambing date.

Lambs:

Survival rate to 40 days: 1.00

Birth date	Lamb ID	Sex	Born as	Raised as	Raised by	Date died	Date sold	Date missing
4/6/2008	CXB7371	R	1	1	CXB6460	6/3/2008		
1/27/2010	CXB9218	E	2	2	CXB8466		7/8/2010	
1/27/2010	CXB9219	E	2	2	CXB8466	4/17/2010		
9/7/2010	CXB9910	R	2	2	CXB8466		3/4/2011	
9/7/2010	CXB9911	R	2	2	CXB8466		2/11/2011	

Ewe breed: Finn x Dorset

(Highest to lowest lambing frequency w/n ewe breed)

for lambs born through 8/27/2010 ewes with at least 0 lambings and at least 0 weaned/lambing.

Ewe information Eartags: AnSc3800-11-09, CXB5521, CXB6147, CXB8451, L072162, L081186, L091124, L09567, L10481

Finn x Dorset Permanent ID: CXB5521 Birth date: 4/14/2006

Death date (if died): Sales date (if sold):

Missing date (if missing): First lambing date: 4/13/2007

Per lambing Per Year Years to first lambing: 1.0

Lambings: 5 1.15 Possible STAR cycles: 7.2

Delivered: 8 1.6 1.8 Lambings per cycle: 0.69

Born alive: 8 1.6 1.8

Alive 40 days: 6 1.2 1.4

Note: STAR cycles begin 146 days before the first lambing date.

Lambs:

Survival rate to 40 days: 0.75

Birth date	Lamb ID	Sex	Born as	Raised as	Raised by	Date died	Date sold	Date missing
4/13/2007	CXB6423	E	2	2	CXB5521			7/30/2010
4/13/2007	CXB6424	R	2	2	CXB5521		9/26/2007	
1/26/2008	CXB7095	E	1	1	CXB6147		5/15/2008	
1/29/2009	CXB8202	E	2	2	CXB6147	2/11/2009		
1/29/2009	CXB8203	E	2	2	CXB6147		5/3/2009	
11/17/2009	CXB9017	R	2	2	CXB8451		2/18/2010	
11/17/2009	CXB9018	E	2	2	CXB8451	12/23/2009		
8/27/2010	CXB9852	R	1	1	CXB8451		3/14/2011	

Ewe reproduction

This morning at lecture we will have chore time s

Ewe breed: Finn x Dorset

(Highest to lowest lambing frequency w/n ewe breed)

for lambs born through 8/30/2010 ewes with at least 0 lambings and at least 0 weaned/lambing.

Ewe information Eartags: AnSc3800-11-10, CXB6432, CXB8391, L082106, L09288, L101176, L10496

Finn x Dorset Permanent ID: CXB6432

Birth date: 4/15/2007

Death date (if died):

Sales date (if sold):

Missing date (if missing):

First lambing date: 4/2/2008

Per lambing

Per Year

Years to first lambing: 1.0

Lambings: 4

1.19

Possible STAR cycles: 5.6

Delivered: 6 1.5

1.8

Lambings per cycle: 0.71

Born alive: 6 1.5

1.8

Note: STAR cycles begin 146 days before the first lambing date.

Alive 40 days: 6 1.5

1.8

Survival rate to 40 days: 1.00

Lambs:

Birth date	Lamb ID	Sex	Born as	Raised as	Raised by	Date died	Date sold	Date missing
4/2/2008	CXB7307	E	1	1	CXB6432	5/31/2008		
4/11/2009	CXB8392	E	1	1	CXB6432		8/18/2009	
1/28/2010	CXB9223	E	2	2	CXB8391		10/19/2010	
1/28/2010	CXB9224	R	2	2	CXB8391		10/19/2010	
8/30/2010	CXB9860	R	2	2	CXB8391		1/14/2011	
8/30/2010	CXB9861	E	2	2	CXB8391		2/17/2011	

Ewe reproduction

This morning at lecture we will have chore time s

Ewe breed: Finn x Dorset

(Highest to lowest lambing frequency w/n ewe breed)

for lambs born through 8/23/2010 ewes with at least 0 lambings and at least 0 weaned/lambing.

Ewe information Eartags: AnSc3800-11-11, CXB4546, CXB6146, CXB9737, L0634, L07273, L07598, L085119, L09376, L101217, L1046

Finn x Dorset **Permanent ID:** CXB4546 **Birth date:** 6/3/2005

Death date (if died): **Sales date (if sold):**

Missing date (if missing): **First lambing date:** 6/1/2006

Per lambing **Per Year** **Years to first lambing:** 1.0

Lambings: 7 1.34 **Possible STAR cycles:** 8.7

Delivered: 12 1.7 2.3 **Lambings per cycle:** 0.81

Born alive: 12 1.7 2.3

Alive 40 days: 12 1.7 2.3

Note: STAR cycles begin 146 days before the first lambing date.

Survival rate to 40 days: 1.00

Lambs:

Birth date	Lamb ID	Sex	Born as	Raised as	Raised by	Date died	Date sold	Date missing
6/1/2006	CXB5544	R	1	1	CXB4546		10/6/2008	
4/4/2007	CXB6275	R	2	2	CXB4546		6/26/2007	
4/4/2007	CXB6281	E	2	2	CXB4546		9/19/2008	
12/8/2007	CXB6821	R	2	2	CXB6146		5/9/2008	
12/8/2007	CXB6822	E	2	2	CXB6146		6/10/2008	
11/11/2008	CXB7931	R	1	1	CXB6146		3/3/2009	
6/13/2009	CXB8681	R	2	2	CXB6146		11/16/2009	
6/13/2009	CXB8682	R	2	2	CXB6146		10/23/2009	
2/7/2010	CXB9287	E	2	2	CXB6146		8/2/2010	
2/7/2010	CXB9288	R	2	2	CXB6146		5/16/2010	
8/23/2010	CXB9838	E	2	2	CXB9737			
8/23/2010	CXB9839	E	2	2	CXB9737		12/6/2010	

Ewe reproduction

This morning at lecture we will have chore time s

Ewe breed: Finn x Dorset

(Highest to lowest lambing frequency w/n ewe breed)

for lambs born through 6/21/2010 ewes with at least 0 lambings and at least 0 weaned/lambing.

Ewe information Eartags: AnSc3800-11-12, CXB8722, L10352

Finn x Dorset **Permanent ID:** CXB8722

Birth date: 6/19/2009

Death date (if died):

Sales date (if sold):

Missing date (if missing):

First lambing date: 6/21/2010

Per lambing

Per Year

Years to first lambing: 1.0

Lambings: 1

0.87

Possible STAR cycles: 1.9

Delivered: 2 2.0

1.7

Lambings per cycle: 0.52

Born alive: 2 2.0

1.7

Note: STAR cycles begin 146 days before the first lambing date.

Alive 40 days: 1 1.0

0.9

Survival rate to 40 days: 0.50

Lambs:

Birth date	Lamb ID	Sex	Born as	Raised as	Raised by	Date died	Date sold	Date missing
6/21/2010	CXB9659	E	2	2	Artificial	8/16/2010		
6/21/2010	CXB9660	E	2	2	CXB8722	7/17/2010		