# A Timeline for the Ewe and Her Lambs

in the Ewe	
DAYS 0-7 → Greatest risk of embryo loss due to heat and	O days from
humidity stress	conception 10
DAYS 30–90 <b>→</b>	20
Critical period for placental and mammary	30
gland development. Reduced fetal growth, birth weights, vigor, and lower milk pro-	40
duction result from poor nutrition at this time.	50
Macro- and micro-mineral supplementation is vital. Impairment cannot be made up for later.	
DAY 60 →	60
Booster vaccination (following pre-breeding vaccine) protects ewe against chlamydiosis	70
and vibriosis abortions	80
	90
DAYS 100-BIRTH →	100
Nutritional demands of fetuses place greatest demand upon ewe	
DAY 120 →	110
Vaccination against respiratory, clostridial dis-	120 has
eases and tetanus stimulates high level of anti- bodies in colostrum, (forming by about day	130
136). Periparturient rise of internal parasite egg	140
production: deworm to protect lambs.  BIRTH →	150
Colostrum production ceases; 24–36 oz	OR BIRTH
available to lambs.	10 days after
DAY 01 00 +	BIRTH
DAYS 21–28 → Maximum milk production attained.	20
Maximum production requires maximum	
nutrition. Feed best hay, match grain amounts to number of nursing lambs.	40
	40
· · · · · · · · · · · · · · · · · · ·	50
DAY 60 → Many ewes producing less than half	60
of the amount of milk they produced	
at peak production.	70
	80
	90
	100

# The Lambs

◆ DAYS 20–24 Embryos implanted in uterine wall

#### ♠ DAY 35

First primary fiber follicles form

## **◆** DAYS 60–63

Most primary fiber follicles formed; lateral primary follicles begin to form

#### **◆** DAYS 90-100

Secondary wool follicles begin forming

# **♦** DAYS 100-BIRTH

70% of fetal growth occurs

#### **←** DAY 120

Fetal lambs immunocompetent: capable of forming some antibodies

# **←** BIRTH

Antibody-rich colostrum (received within 24 h of birth) provides passive immunity for up to 10 weeks; primary follicle fibers shed

# ◆ DAYS 7–14

Lambs begin eating creep feed; some rumen function by day 14; 250% increase (from birth) in growth/maturity of secondary follicles

# **←** DAYS 28–42

Lambs convert from high-milk, low-feed to low-milk, high-feed diet

## **◆** DAYS 42–56

Rumen becomes fully functional; lambs vulnerable to coccidiosis (add coccidiostat to feed)

#### ♣ DAV 60

75% of secondary follicles growing fiber; lambs vulnerable to high parasite loads (deworm)

#### **←** DAY 70

Disease immunity of lambs, gained by colostrum, depleted (vaccination vital)

#### **←** DAYS 91–98

In vaccinated lambs, antibody titers peak; booster of vaccine at this period "confirms" to immune system that antibody production is important

Compiled by Martha Polkey Originally published in Virginia Shepherd Virginia Sheep Producers Association