

LEARNING OBJECTIVES

THE LAMB DYNAMICS MODEL Age Sex Breed/strain Feeding Environment... husbandry	EXAMPLES <ul style="list-style-type: none"> 1. Cultural to get lamb born, and the lamb born with 2. Adaptation to climate related factors, environmental factors in the environment 3. Climate is normally chosen but can be better than feeding or sex
THE BREEDING VALUE MODEL Sex Feeding Environment On-farm or off-farm Environment	<ul style="list-style-type: none"> 1. The sex of the lamb is determined by the sex of the dam and the sex of the sire 2. Feeding and environment are also important factors 3. Feeding and environment are also important factors
THE BREEDING VALUE MODEL Genetics Sex On-farm or off-farm Environment Feeding	<ul style="list-style-type: none"> 1. The sex of the lamb is determined by the sex of the dam and the sex of the sire 2. Feeding and environment are also important factors 3. Feeding and environment are also important factors
THE BREEDING VALUE MODEL Sex Feeding Environment	<ul style="list-style-type: none"> 1. The sex of the lamb is determined by the sex of the dam and the sex of the sire 2. Feeding and environment are also important factors 3. Feeding and environment are also important factors
THE BREEDING VALUE MODEL Sex Feeding Environment	<ul style="list-style-type: none"> 1. The sex of the lamb is determined by the sex of the dam and the sex of the sire 2. Feeding and environment are also important factors 3. Feeding and environment are also important factors
THE BREEDING VALUE MODEL Sex Feeding Environment On-farm or off-farm Environment	<ul style="list-style-type: none"> 1. The sex of the lamb is determined by the sex of the dam and the sex of the sire 2. Feeding and environment are also important factors 3. Feeding and environment are also important factors
THE BREEDING VALUE MODEL Sex Feeding Environment	<ul style="list-style-type: none"> 1. The sex of the lamb is determined by the sex of the dam and the sex of the sire 2. Feeding and environment are also important factors 3. Feeding and environment are also important factors
THE BREEDING VALUE MODEL Sex Feeding Environment On-farm or off-farm Environment	<ul style="list-style-type: none"> 1. The sex of the lamb is determined by the sex of the dam and the sex of the sire 2. Feeding and environment are also important factors 3. Feeding and environment are also important factors
THE BREEDING VALUE MODEL Sex Feeding Environment On-farm or off-farm Environment	<ul style="list-style-type: none"> 1. The sex of the lamb is determined by the sex of the dam and the sex of the sire 2. Feeding and environment are also important factors 3. Feeding and environment are also important factors