Adequate ewe nutrition during the last six weeks of pregnancy, when 75 per cent of foetal growth occurs, is essential to ensure appropriate lamb birthweight.

Pregnancy is divided into three stages (trimesters)
First trimester (days 1-45) - Implantation
Second trimester (days 45-90) - Placental development
Third trimester (days 90-143) - Foetal growth and development

First trimester (days 1-45)
Dietary energy supply around the time of implantation is likely to be adequate because autumn grass is still available after flushing ewes and there is very little energy demand from the developing foetus.

Second trimester (days 45-90)
The effect of ewe undernutrition during second (mid-) trimester on placental development and subsequent lamb birthweight has been demonstrated under experimental conditions but weather and/or grazing conditions need to be severe (winter storms) for at least 14 days to seriously impair placental development. However, severe fluke infestation can exert this effect on development of the placenta.

Reduced lamb birthweight can occur when placental development has been limited by competition within the uterine horn when three embryos implanted and underwent early foetal development but one foetus failed to develop further and was resorbed leaving the other developing foetus in the same horn much smaller than normal and unable to compensate. This situation often results in the birth of twins with disproportionate weights e.g. 5.5 kg versus 3.5 kg.

Third trimester (days 90-145)
Many studies have found significantly higher mortality in lambs from underfed ewes. The effects are greater for triplet than twin lambs; singletons were largely unaffected by dam nutritional status.

Readers are directed to the NADIS article “Feeding the pregnant ewe in December 2007 and urged to consult their veterinary surgeon if they are concerned.

Body condition scoring
Body condition scoring is based on feeling the amount of muscle and fat deposition over and around the vertebrae in the loin region. These vertebrae have a vertical bony protrusion (dorsal spinous process) and a short horizontal protrusion on each side (transverse processes). The ease with which these protrusions can be felt is used to assess a sheep’s body condition score.
**Condition Scoring**

The animal should be standing in a relaxed position. It should not be tense, crushed by other animals or held in a crush. If the animal is tense it is not possible to feel the short ribs and get an accurate condition score.

**Score 1-Backbone (spinous process)**
The bones form an elevated narrow ridge. Each vertebral process can be felt easily as a bone under the skin. There is only a very small eye muscle. The sheep is strong but thin.

**Score 1-Short Ribs (transverse process)**
The ends of the short ribs are very obvious. It is easy to feel the square shape of the ends. Using fingers spread 1cm apart, it feels like the fingernail under the skin with practically no covering.

**Score 2-Backbone**
The spinous processes are elevated but the points are rounded with muscle. It is easy to press between each bone. There is a reasonable eye muscle (store condition).

**Score 2-Short Ribs**
The ends of the short ribs are rounded but it is easy to press between them. Using fingers spread 0.5cm apart, the ends feel rounded like finger ends. They are covered with flesh but it is easy to press under and between them.

**Score 3-Backbone**
The spinous processes are only slightly elevated above a full eye muscle. It is possible to feel each rounded bone but not to press between them. (Forward store condition ideal for most lamb markets now. No excess fat).

**Score 3-Short Ribs**
The ends of short ribs are well rounded and filled in with muscle. Using 4 fingers pressed tightly together, it is possible to feel the rounded ends but not between them. They are well covered and filled in with muscle.

**Score 4-Backbone**
It is possible to feel most spinal processes with pressure. The backbone is a smooth slightly raised ridge above full eye muscles and the skin floats over it.

**Score 4-Short Ribs**
It is only possible to feel or sense one or two short ribs and only possible to press under them with difficulty. It feels like the side of the palm, where maybe one end can just be sensed.

**Score 5-Backbone**
The spine may only be felt (if at all) by pressing down firmly between the fat covered eye muscles. A bustle of fat may appear over the tail (wasteful and uneconomic).

**Score 5-Short Ribs**
It is virtually impossible to feel under the ends as the triangle formed by the long ribs and hip bone is filled with meat and fat. The short rib ends cannot be felt.

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In most typical sheep flocks, over 90 percent of the sheep should have a body condition score of **2 to 3.5**.

**Vaccination programme**

Ewes must be vaccinated against the clostridial diseases four weeks before lambing. It is advisable to vaccinate the flock as two separate groups with the later lambing ewes vaccinated one week to 10 days later than those ewes lambing during the first week.

**Injection technique**

- Restrain the sheep adequately in the corner of the pen or raceway
- Part the fleece to the skin

*Fig 3: Ewes must be vaccinated against the clostridial diseases four weeks before lambing.*
- Tent the skin with the free hand (not holding the injector)
- Slide the needle parallel with the body surface through the skin near the base of the skin tent. Observe that the needle has penetrated the skin.
- Slight resistance may be felt as the solution is injected subcutaneously
- Remove the needle
- Progress to the next sheep replacing the needle frequently (every 10-15 sheep).

**Fig 4: Vaccinate ewes when fleeces are dry**

The fleeces must be dry when sheep are vaccinated and care must be taken to ensure correct subcutaneous injection of every ewe. Subcutaneous injection of ewes when the fleece is wet can result in abscess formation. Speed is not important, careful and gentle handling of the pregnant ewes is essential during the procedure. By ensuring ewes are in good condition at vaccination time, and receiving an appropriate level of supplementation as determined by the blood samples collected (NADIS health bulletin December 2007), you will guarantee plentiful accumulation of protective antibodies in the colostrum at lambing time.

If sheep are vaccinated with a combined pasteurella/clostridial vaccine and erysipelas vaccine, the interval between the two products should be at least one week. Further advice should be obtained from your veterinary surgeon if bluetongue vaccine is used around this time.

The common diseases of ewes during late gestation includes:

**Ovine pregnancy toxaemia (twin lamb disease)**

Ovine pregnancy toxaemia is most commonly encountered in lowground flocks affecting older ewes carrying three or more lambs during the last month of gestation. On farms which rely almost exclusively upon pasture-based systems with little supplementary feeding, ovine pregnancy toxaemia is seen in severely underfed twin-bearing ewes.

Ovine pregnancy toxaemia occurs following a period of severe energy shortage, whether the result of poor roughage quality, inadequate concentrate allowance or high foetal demand, but clinical signs can be precipitated by a sudden stressful event such as adverse weather conditions, handling, vaccination or housing.

**Fig 5: Death of a twin-bearing Blackface ewe caused by feeding only poor quality silage at irregular intervals – note the lack of available silage.**

The early clinical signs of ovine pregnancy toxaemia include disorientation leading to isolation from the remainder of the flock. Over the next 24 to 48 hours affected ewes become increasingly dull and depressed and are easily caught because they are blind.

Head pressing into the corner of a pen is a common finding. Continuous fine muscle tremors may be observed around the muzzle and affecting the ears. Ewes often become recumbent with the hind legs held out behind the ewe. Inability to stand leads to urine scalding of the ewe’s skin and fleece.

Clinical signs of pregnancy toxaemia (listed as the disease progresses)
- Does not come to feed trough
- Isolated,
- Dull and depressed
- Blind
- Head pressing
- Fine muscle tremors of the head
- Weakness and recumbency
- Death
Over 24 to 48 hours affected ewes become increasingly dull and depressed and are easily caught because they are blind.

Head pressing behaviour develops later in pregnancy toxæmia. The response of ovine pregnancy toxæmia to treatment is generally poor even when clinical signs are detected early. Housed ewes should be penned separately and offered palatable feeds to promote appetite, and fresh water. If ewes are housed, turnout to good pasture may promote appetite although such grazing is seldom available. Treatment with propylene glycol, intravenous glucose injection, and glucocorticoid injection is successful in approximately 30% of cases which are still able to walk when treatments commence.

- Palatable feeds to promote appetite, and fresh water
- Drench with propylene glycol
- Intravenous glucose injection
- Glucocorticoid injection

Ewes with pregnancy toxæmia must be checked at least twice daily for signs of abortion/lambing because they may be too weak to expel the foetuses/lambs. Failure to expel dead foetuses leads to them becoming rotten, releasing poisons into the ewe’s system which leads to her death. Those ewes which do recover from pregnancy toxæmia are rarely able to nurse a single lamb and should generally be culled once they have regained body condition. Wool slip occurs commonly in these recovered ewes four to six weeks after abortion/lambing.

Ewes with multiple lambs must be fed appropriate levels of high quality roughages and supplementary concentrate feeding during the last six weeks of pregnancy. (see NADIS health bulletin December 2007).

Hypocalcaemia

Hypocalcaemia is not uncommon in 3-crop or older ewes maintained at pasture during late gestation, but can also occur sporadically during early lactation. Hypocalcaemia is often observed when ewes are brought down off hill grazing onto improved pastures prior to lambing. “Outbreaks” of hypocalcaemia can result from errors in formulating home-mix rations, incorrect mineral supplementation, stress related events such as dog-worrying, movement on to good pastures prior to lambing, or following housing.
Affected ewes are depressed, weak, and unable to stand even when supported. There is rumen stasis with the development of bloating. Passive reflux of rumen contents may occur with green fluid present at the nostrils and around the lower jaw. Without appropriate therapy, the condition develops to coma, and death follows 24 to 48 hours later.

- Clinical signs of hypocalcaemia include:
  - Depressed, weak unable to stand
  - Rumenal stasis and bloating
  - Reflux of ruminal contents with green fluid around nostrils and lower jaw
  - Coma and death within 48-72 hrs

There is a rapid response to slow intravenous administration of 20-40 mls of a 40% calcium borogluconate solution given over 30 to 60 seconds. Eructation is observed 1-2 minutes after intravenous calcium administration. Characteristically, ewes will stand within 5 minutes of intravenous injection, urinate and wander off to rejoin the rest of the flock. The response to subcutaneous administration of 60-80 mls of 40% calcium borogluconate solution injected over the thoracic wall behind the shoulder may take up to four hours especially if the solution had not been warmed to body temperature and injected at one site.

Addition of appropriate minerals to the ration during pregnancy and thorough mixing are essential to prevent hypocalcaemia. Outbreaks of hypocalcaemia occurring over two to three days may still result after stressful events such as movement or housing.