## Elite Ewe & Lamb 20% Nut

- Designed for the most prolific flocks where good lamb size and vigour at birth needs to be absolutely guaranteed irrespective of litter size.
- Hi-pro Sova and ground Maize make up the foundation of this diet to support the ewe in delivering excellent milk yields.
- This very high energy nut can also be used to increase the ration energy density where the forage is less than top quality..
- Lambs at foot should be offered a specific lamb creep feed once they reach 2 to 3 weeks of age.



- Our most popular diet for ewes pre and post lambing.
- Top class energy dense nut for in-lamb ewes where pregnancy is limiting dry matter intakes shortly before lambing and for lactating ewes with high quality proteins to boost both quality and yield of colostrum and milk for suckling lambs.
- Formulated to 18% Cr. Protein, it is a highly digestible feedstuff, packed full of every nutrient the ewe needs.
- Contains rumen degradable proteins and rumen by-pass proteins to optimise lamb birth weights.
- Lambs at foot should be offered a specific lamb creep feed once they reach 2 to 3 weeks of age.

## Prime Ewe & Lamb 18% Nuts

- Formulated to 18% protein to support pregnant and lactating ewes and to compliment food quality forage for the critical pre and post lambing periods.
- Suckling lambs can also be allowed to access but once intakes become significant. they should be offered a specific lamb diet.
- Will deliver good milk yields and lamb vigour when fed at appropriate levels



## **Ewe & Lamb Cobs**

- The main feature of this product is its physical size of 12-15mm in diameter.
- This product is ideal for outdoor feeding by hand or with a meal snacker. The extra-large size of this cob results in minimal waste at feeding and is very suited to mountain sheep farms or outdoor lambing flocks.
- High cereal diet for pregnant & lactating ewes as a supplement to forage. Will deliver the extra energy needed by the ewe in the last 6-8 weeks of pregnancy.
- This diet is very flexible where ewes are lambing in different batches as it is balanced for feeding pregnant ewes or ewes turned out to grass post lambing

### WHAT THE FARMERS SAY .... - THOMAS BROE

"The Broe family from Sandy Banks Lodge, Brittas, Co. Dublin farms a flock of 1400 Wicklow and Lairg Cheviot ewes. The first group lamb from 20th of March whilst the others start on the 10th of April. The ewes are mated to Cheviot & Suffolk rams as the aim is to produce top quality females for breeding sales. Thomas feeds Grennan's Ewe & Lamb cobs pre & post lambing. "I am happy with the Ewe & Lamb cobs from Grennan's. They are a decent quality formulation and ewes lamb down with plenty of milk and maintain good body condition. I am also happy with the physical quality of the cobs as there is very little dust in them. This is particularly important when feeding on the ground outdoors".



#### WHAT THE FARMER SAYS .... - PAT O'BRIEN

"We have been using the Grennans Super Ewe & Lamb 18% Nuts for the last number of years, we find this to be a good product with good results - plenty of milk in the sheep and hardiness in the lambs."



## **Super Ewe** & Lamb 20% Crunch

- Formulated to 20% Cr. Protein, this is a very high spec ewe ration which is specifically designed to maximise milk supply and lamb
- Designed as a pre & post lambing ration for the prolific flock scanning 2 or more lambs per
- The first-choice ration for the pedigree breeder.
- Should be used for the less prolific flock where the forage is either less than top quality or naturally low in protein.
- Lambs at foot should be offered a specific lamb creep once they reach 2-3 weeks of age.

## 18% Ewe & **Lamb Crunch**

- Lamb vigour and ewe milk supply are crucial to a successful lambing season.
- This ration is ideal for both pregnant and lactating ewes.
- Formulated to 18% Cr. Protein, it is a highly digestible feedstuff, packed full of every nutrient the ewe needs.
- This makes it a superb feed for ewes in those critical 6-8 weeks before lambing and for those 4-8 weeks post lambing when milk yield and lamb thrive is so important.
- Lambs at foot should be offered a specific lamb creep as soon as they reach 2-3 weeks of age.

## 4 Way Sheep Buckets

4 Good Reasons to use Nugget 4 Way Sheep Buckets

- 1. Delivers high levels of 4 different forms of Zinc to cater for the wide variety of nutrient interactions that can occur in different soils and forages. These interactions often supress the uptake of vital minerals such as zinc.
- 2. Such high levels of zinc will help harden your sheep's hooves, improve overall hoof health, and reduce the incidence of lameness in your flock.
- 3. The increased levels of Selenium and Vitamin E are extremely beneficial in terms of disease prevention and avoidance of white muscle disease (Muscular Dystrophy).
- 4. The high levels of all trace elements and vitamins will ensure optimum sheep thrive. Recommended feeding rate; Ewes: (75kg LW) 25-30g per day. | Lambs: (30kg LW) 10-12g per day.

WARNING; • Contains high levels of Selenium. Care should be exercised in known







EWE & LAMB **PACKAGE** 



## Wonder Lamb Milk Replacer

Wonder Lamb is a High-Quality Milk Replacer, formulated to deliver high liveweight gain and excellent health status in lambs and kid goats. It is suitable for bottle feeding, automatic feeding systems and ad-lib feeding. Wonder Lamb contains a health package to boost the overall immune system of young lambs/kid goats and improve feed conversion efficiency (FCR) by reducing the incidence of diarrhoea and respiratory disease.





## Wonder Lamb MILK REPLACER

Improved Health | Better Weight Gains | Maximum Returns







#### SUPPLEMENTARY MILK REPLACER FOR LAMBS (Also Suitable for Kid Goats)

This is a High Quality Milk Replacer, formulated to deliver high liveweight gain and excellent health status in lambs and kid goats. It is suitable for bottle feeding, automatic feeding systems and ad-lib feeding. Wonder Lamb contains a health package to boost the overall immune system of young lambs/kid goats and improve feed conversion efficiency (FCR) by reducing the incidence of diarrhoea and respiratory disease.

#### MIXING AND FEEDING INSTRUCTIONS:

- Mixing rates: 150-180g of Wonder Lamb milk replacer to make up 1litre (15-18% milk concentration)
- Mixing temperature should be 42°
- Feeding Temperature should be 38-40°C, however in an ad-lib feeding system, as lambs get older it is advisable to gradually reduce the temperature of milk down to 20-22°C as lambs come closer to weaning.

#### FEEDING PLAN FOR LAMBS AND KID GOATS

Age	Quantity per feed	Number of feeds/day	Total milk replacer/day
1 day	60ml colostrum/kg body weight	6	
2-7 days	150ml	4	600ml
Week 2+	300ml	3	900ml
Week 3-5	400ml	3	1.2L
Week 6-8	500ml	2	11
Week 9	500ml	1 7 / 100	500ml

## **Pedigree Lamb Crunch**

- This feed is extremely palatable due to the inclusion of toasted ingredients (maize, barley, peas, and beans).
- Will maximise early intakes and growth rates in young lambs.
- Can be fed right through to slaughter at 12-15 weeks, but ideally lambs should be switched over to Lamb Crunch Follower or Elite Lamb Pellets once intakes are satisfactory.

## 18% Lamb Crunch **Follower**

- Ideally used as a follower to Pedigree Lamb Crunch but can also be fed as a starter diet for young lambs.
- Formulates to 18% Cr. Protein, with a high level of digestible fibre, this ration will compliment the increasing daily grass and forage intake of rapidly growing lambs.
- Designed to stimulate high intakes, this ration will deliver high daily liveweight gains in lambs and excellent carcass confirmation.
- Can also be fed as a pre-tupping Ram Booster feed.

## 15% Ad-Lib Lamb **Finisher**

- This is a top class, high cereal, high energy, finishing ration for the older lamb.
- Designed to be fed to all lambs over 12 weeks of age. Should be fed twice daily or better still on an ad-lib basis once daily feeding levels exceed 0.33kgs/day. As with all high
- management is essential. As in all our lamb diets we have specifically formulated the mineral balance in this ration to greatly reduce the risk of Urinary Calculi and Copper Toxicity in intensively fed sheep.

feeding regimes, careful



LAMB CRUNCH

## **Elite Lamb Pellets:**

- Our market leader in terms of lamb diets.
- Excellent quality nut delivering a highly nutritious and palatable starter feed for lambs.
- Ingredients are selected to ensure they are easily digestible, with a focus on maintaining energy intakes and lamb development while preventing any digestive upsets.
- Due to being very high in energy it can be used right through to slaughter when needed to compensate for difficult weather or grazing conditions.
- Pedigree sheep breeders are extremely happy with the results they are achieving whilst using the Elite Lamb Pellet.



## Intensive **Lamb Pellet:**

- This is a high energy creep feed for lambs.
- Formulated to 16% protein with high levels of top-quality cereals to maximise both growth rates and kill outs.
- Suitable for all ages, so it can be fed as a starter diet or as a follow on to our Elite Lamb Pellet or any of our Lamb Starter crunches.
- As with all high feeding regimes, careful management is essential.
- We have specifically formulated the mineral balance to greatly reduce the risk of urinary calculi and copper toxicity in intensively fed sheep.

# **GRENNAN**



Rath, Birr, Co. Offaly. T: 057 91 33002 E: sales@grennans.ie

www.grennans.ie **f o** 







## WHAT THE FARMER SAYS .... - MICHAEL JENNINGS

Michael Jennings, Co. Mayo pictured with his prize-winning Suffolk flock. The Jennings family are highly regarded as one of the best pedigree Suffolk breeders in the country. Today they farm a mixed Beef & Sheep farm consisting of 60 pedigree Suffolk ewes." I am very happy with the pellets: intakes are excellent which is a good sign of palatability. We

buy our feed based on quality first and price second there is no sense in feeding quality stock poor feed at a price. I think the Elite lamb pellet is a super product going on the performance of our lambs this year and I think it is good value for money.





www.grennans.ie/technical-team

Contact any member of our technical team for more information.