

**18% MARKET LAMB CREEP RATION\*** is to be fed to suckling lambs until weaning (approximately 8 weeks of age) and provides the necessary nutrients to ensure lambs reach their maximum genetic potential.

**16% MARKET LAMB GROWER\*** is to be fed as sole ration from weaning until age of market. If desired, gradually change to 13% MARKET LAMB FINISHER at 30 kg (~14 weeks).

**13% MARKET LAMB FINISHER\*** is to be fed to lambs as the sole ration from 30 kg (approximately 14 weeks) until finish to market weight.

**EWE RATION\*** is designed to fill any nutritional gaps that may occur when ewes are fed low-quality forage. Use this feed to support nutrient requirements prior to breeding, in late gestation and in early lactation.

**20% EWE PELLETS\*** are designed to supplement very low-quality roughage such as straw, therefore improving digestibility and intake of these forages while providing the vitamins and minerals necessary to support the nutritional demands placed on the ewe.

**32% LAMB & EWE SUPPLEMENT\*** is designed to be mixed with grain and fed alongside forage (ewes and replacement ewe lambs) or as a complete diet (market lambs).

**2:1 SHEEP MINERAL\*** has a high level of magnesium and is designed to be fed to sheep receiving low-calcium feeds such as cereals or cereal-based forages. It is also designed to be fed during lambing and lactation or when sheep are turned onto lush spring pasture. Contains a high level of selenium and vitamin E to aid in immune function and prevention of white muscle disease.

CO-OP® Market Lamb Feeds are made of high-quality, low-variability ingredients. All complete rations contain ammonium chloride and mineral balancing to prevent the occurrence of urinary calculi.

Not all CO-OP® Sheep Feeds are available at all CO-OP Feeds mills or retail co-ops.

\*Also available in medicated form.

FOR MORE INFORMATION, SPEAK WITH YOUR LOCAL CO-OP.

**CO-OP AGRO** 

www.agro.crs

## **SHEEP PRODUCTS**

## CO-OP® 18% MARKET LAMB CREEP RATION **GUARANTEED ANALYSIS** Crude Protein 18.0 Min. % Crude Fat 3.0 Min. Crude Fibre 8.0 Max. Calcium Act. 1.00 % Phosphorus % Act. 0.50 Sodium % 0.31 Act. IU/kg Vitamin A Min. 16,000 Vitamin D<sub>3</sub> Min. 2,600 IU/kg Vitamin E Min. 500 IU/kg

CO-OP® 16% MARKET LAMB GROWER RATION This feed contains added selenium at 0.30 mg/kg.			
GUARANTEED ANALYSIS			
Crude Protein	Min.	16.0	%
Crude Fat	Min.	2.5	%
Crude Fibre	Max.	10.0	%
Calcium	Act.	0.95	%
Phosphorus	Act.	0.40	%
Sodium	Act.	0.40	%
Vitamin A	Min.	14,000	IU/kg
Vitamin D₃	Min.	2,300	IU/kg
Vitamin E	Min.	400	IU/kg

CO-OP® 13% MARKET LAMB FINISHER RATION This feed contains added selenium at 0.30 mg/kg.			
GUARANTEED ANALYSIS			
Crude Protein	Min.	13.0	%
Crude Fat	Min.	2.0	%
Crude Fibre	Max.	10.0	%
Calcium	Act.	0.70	%
Phosphorus	Act.	0.35	%
Sodium	Act.	0.24	%
Vitamin A	Min.	12,000	IU/kg
Vitamin D₃	Min.	1,870	IU/kg
Vitamin E	Min.	300	IU/kg

CO-OP® EWE RATION This feed contains added selenium at 0.30 mg/kg.			
GUARANTEED ANALYSIS			
Crude Protein	Min.	14.0	%
Crude Fat	Min.	2.0	%
Crude Fibre	Max.	11.0	%
Sodium	Act.	0.40	%
Calcium	Act.	0.80	%
Phosphorus	Act.	0.40	%
Vitamin A	Min.	15,000	IU/kg
Vitamin D₃	Min.	2,450	IU/kg
Vitamin E	Min.	400	IU/kg

CO-OP® 20% EWE PELLETS This feed contains added selenium at 0.30 mg/kg.			
GUARANTEED ANALYSIS			
Crude Protein	Min.	20.0	%
ECP from NPN*	Max.	1.5	%
Crude Fat	Min.	1.0	%
Crude Fibre	Max.	14.0	%
Calcium	Act.	1.00	%
Phosphorus	Act.	0.55	%
Sodium	Act.	0.40	%
Vitamin A	Min.	15,000	IU/kg
Vitamin D <sub>3</sub>	Min.	2,450	IU/kg
Vitamin E	Min.	400	IU/kg
*Equivalent Crude Protein from Non-Protein Nitrogen			

CO-OP® 32% LAMB & EWE SUPPLEMENT This feed contains added selenium at 2:10 mg/kg.			
GUARANTEED ANALYSIS			
Crude Protein	Min.	32.0	%
ECP from NPN*	Max.	12.1	%
Crude Fat	Min.	2.5	%
Crude Fibre	Max.	10.0	%
Calcium	Act.	4.50	%
Phosphorus	Act.	1.00	%
Sodium	Act.	1.38	%
Magnesium	Act.	0.40	%
Cobalt	Act.	4.3	mg/kg
lodine	Act.	8	mg/kg
Manganese	Act.	245	mg/kg
Zinc	Act.	510	mg/kg
Fluorine	Max.	150	mg/kg
Vitamin A	Min.	61,000	IU/kg
Vitamin D₃	Min.	10,000	IU/kg
Vitamin E	Min.	1,500	IU/kg
* Equivalent Crude Protein from Non-Protein Nitrogen			