

Commercial Beef Feed

Cost-effective, palatable and full of fiber—Scoular delivers on valuable and nutritious feed solutions. Our new line of commercial feed blends provides the right ingredients for the specialized, nutritional formulations you need.





Beef Economy

Crude Protein 13%, Crude Fat 2.3%, Fiber 33.65%

Beef Economy is a cost-effective, high-fiber, and low-starch feed source that is easy to handle with low dust. This feed is suitable for making pasture stretch during periods of low forage growth. Low fat levels do not disturb the rumen microbiome or hinder fiber digestion. It will meet maintenance and early gestation nutrition requirements when paired with a vitamin-mineral mix or supplemental free choice mineral. Our Beef Economy may also be fed to sheep and goats.

Beef Grower

Crude Protein 16%, Crude Fat 2%, Fiber 22%

Beef Grower is a palatable, low-dust pelleted feed that balances adequate protein supply with digestible fiber for growing beef cattle. This feed provides energy mainly through digestible fiber. A lower starch content makes this a safe feed to use without much management, and low fat levels do not disturb the rumen microbiome or hinder fiber digestion. High in protein, Beef Grower will support the greater amino acid needs of younger, rapidly growing animals. Mineral needs should be provided with a supplemental free choice mineral. Our Beef Grower may also be fed to sheep and goats.

Beef Creep

Crude Protein 14%, Crude Fat 1.5%, Fiber 18.05%

Beef Creep is an excellent creep feed to increase the rate of gain in suckling calves, promote rumen development, and increase solid feed intake. The moderate starch, higher sugar levels, and digestible fiber make this a safe, high-energy feed. Low fat levels do not disturb the rumen microbiome or hinder fiber digestion. A full complement of essential vitamins and minerals in this feed provides for the complete needs of young growing animals. Proper Calcium to Phosphorus ratios promote bone growth and urinary tract health. Essential trace minerals increase digestion, immune function, and growth.

Beef Finisher

Crude Protein 12%, Crude Fat 1.9%, Fiber 10.4%

Beef Finisher is a palatable, high-energy meal for fattening beef cattle. Moderate levels of starch and sugar fuel growth, while digestible fibers maintain rumen health. Low fat levels do not disturb the rumen microbiome or hinder fiber digestion. An appropriate protein level provides the building blocks for muscle while limiting stress on the liver. This feed provides all the necessary vitamins and minerals for finishing cattle.

Beef Breeder

Crude Protein 14%, Crude Fat 1.9%, Fiber 22%

Beef Breeder can help increase the energy and protein content of the diets of breeder-aged cattle. Moderate starch levels help cows regain body weight that is lost during lactation, promote good rebreeding, and provide energy for the in-utero growing calf. Low fat levels do not disturb the rumen microbiome or hinder fiber digestion. A total supply of vitamins and minerals comes along with this feed. Higher levels of Zinc aid in foot health and epithelial integrity. Selenium, from highly bioavailable selenium yeast, and Vitamin E together function as antioxidants in the body. Other essential minerals increase reproductive performance.

Beef Lactating

Crude Protein 13%, Crude Fat 2%, Fiber 18%

Beef Lactating is a palatable feed that provides a balance of energy and protein to support the lactation of a beef cow. High sugar and moderate starch levels provide equally safe energy for the mother and calf. Low fat levels do not disturb the rumen microbiome or hinder fiber digestion. The protein sources feed both the rumen and the cow by providing rumen degradable and bypass protein. Beef Lactation should be mixed with a vitamin-mineral mix or fed with a free choice mineral.

Ranch Mix

Crude Protein 14.5%, Crude Fat 3.3%, Fiber 30%

Ranch Mix is a versatile complete feed for beef cattle designed to be the primary feed source, containing a full complement of balanced vitamins and minerals. It is a palatable mix with moderate crude protein levels to support the needs of most classes of beef cattle. The higher fiber and lower starch prevent unbalanced fermentation while promoting rumen health. Moderate fat levels safely provide an increased energy content.

	Crude Protein %	Crude Fat %	Fiber %
Beef Economy	13	2.3	33.65
Beef Grower	16	2	22
Beef Creep	14	1.5	18.05
Beef Finisher	12	1.9	10.4
Beef Breeder	14	1.9	22
Beef Lactating	13	2	18
Ranch Mix	14.5	3.3	30

Let's innovate together.

Contact us anytime at Feed@Scoular.com | Scoular.com/Feed

