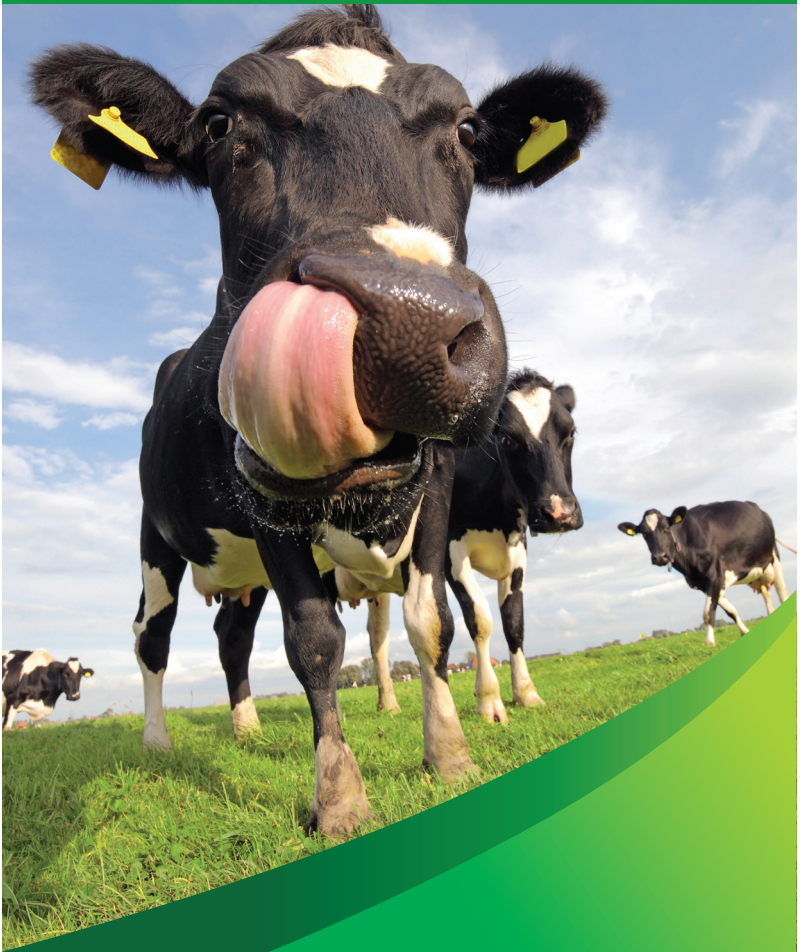




**Customised feeds for  
enhanced performance**



[enerpro.co.nz](http://enerpro.co.nz)



**Enerpro Feeds Ltd** is a privately-owned company, established in February 2014 by husband & wife – Noel & Nikki Dew. A business built on the principles of innovation, integrity, professionalism and excellence. Enerpro embraces compassionate service and have made this the cornerstone of the business. The company office is based in Christchurch with the manufacturing store centralised to the South Island in Ashburton.

Enerpro Feeds has grown to become one of the South Islands foremost suppliers of commodity products, customised dairy blends and calf meal direct to the dairy farming industry. At Enerpro we can custom blend our feeds to suit individual feeding requirements and deliver consistent and reliable nutrition to maintain and improve animal production throughout the season.

Enerpro deliver performance, service and innovative opportunities for suppliers and customers.



## Enerpro Spring Blend



### INGREDIENTS SELECTED FROM

PKE, DDGS, Rolled  
Wheat

### SPECIFICATIONS

Protein	16%
M.E	12.9
Starch	27%

Due to the high ME value of Enerpro Starch blend, it is recommended to be fed from early Lactation right through until after mating.

## Enerpro Peak Blend



### INGREDIENTS SELECTED FROM

PKE, DDGS, Rolled  
Wheat

### SPECIFICATIONS

Protein	17%
M.E	13
Starch	34%

Due to the high ME value of Enerpro Starch blend, it is recommended to be fed from early Lactation right through until after mating.

## Custom Blend



### INGREDIENTS SELECTED FROM

With access to high-quality ingredients to make what ever formulation you need.

### SPECIFICATIONS

Better feed efficiency,  
healthier animals, and  
stronger returns

At EnerPro Feed Ltd, we understand that no two farms—or animals are the same. That's why our custom mixing service is designed to deliver tailored nutrition that meets the exact needs of your livestock, every time.

## Enerpro Balancer (Triple) Blend

*Designed for ad-lib feeding systems*

### INGREDIENTS SELECTED FROM

PKE, Soya hulls, DDGS

### SPECIFICATIONS

Protein	19%
M.E	12.5
Starch	7%

Enerpro Balancer Blend is a cost effective, extremely palatable in shed feeding option that provides a high protein and energy feed formulated to be fed all season.



## Enerpro Survival Blend



### INGREDIENTS SELECTED FROM

PKE, Soyahulls, DDGS,  
Rolled Wheat

### SPECIFICATIONS

Protein	16%
M.E	12.2
Starch	12%

Enerpro Survival Blend is a high quality low cost blend designed to maintain protein and energy levels through challenging climatic conditions. Aimed to help farmers "Survive" the season.

## Enerpro Starch Blend



### INGREDIENTS SELECTED FROM

PKE, Soya Hulls, DDGS,  
Rolled Wheat

### SPECIFICATIONS

Protein	16%
M.E	13
Starch	32%

Due to the high ME value of Enerpro Starch blend, it is recommended to be fed from early Lactation right through until after mating.

## Enerpro Protein Blend



### INGREDIENTS SELECTED FROM

PKE, Soya Hulls, DDGS, Corn  
Gluten Feed, Sunflower  
pellets, Rolled Grain

### SPECIFICATIONS

Protein	24%
ME	13
Starch	20%

Enerpro Protein Blend is a high protein-based feed ideal to boost peak production whilst providing sufficient digestible fibre and help maintain energy levels for when pasture quality depletes.

## Enerpro Supreme Blend



### INGREDIENTS SELECTED FROM

Soya Hulls, DDGS, Rolled  
Wheat, Corn Gluten Feed,  
Sunflower pellets

### SPECIFICATIONS

Protein	17.3%
M.E	13
Starch	20%



Enerpro Supreme is a cost-effective balance of energy, protein and starch designed to elevate productivity and aid in extending days in milk.  
**Palm Kernel Free**



## Enerpro Optimum Blend



### INGREDIENTS SELECTED FROM

Soya Hulls, DDGS, Rolled Grain, Sunflower pellets

### SPECIFICATIONS

Protein	23%
M.E	13
Starch	25%



Enerpro Optimum provides a higher protein feed option along with an excellent energy level to help stimulate milk production when pasture protein levels are low. Enerpro Optimum is an ideal mix of proteins and starch which will help drive and hold peak lactation.

**Palm Kernel Free**

## Enerpro Ultimate Blend



### INGREDIENTS SELECTED FROM

Soyameal, Rolled Wheat, DDGS, Soya Hulls

### SPECIFICATIONS

Protein	30%
M.E	13.5
Starch	20%



Enerpro Ultimate Blend offers high volumes of protein to stimulate rumen microbial activity, growth of the animal and aid in increasing milk protein. Enerpro Ultimate Blend fed with readily available carbohydrate feeds reduce the volume of Nitrogen excreted as energy.

**Palm Kernel Free**

## Enerpro PKE Boost



### INGREDIENTS ARE:

PKE and DDGS

### SPECIFICATIONS

Protein	18%
M.E	12.2

Enerpro PKE Boost is a highly palatable feed designed to give PKE an extra "Boost" of protein and energy. PKE Boost can be formulated with different ratios of PKE and DDGS. This product is designed for ad-lib feeding in trough or paddock feeding systems but can be customised to suit in shed feeding systems.

## Enerpro Elite Blend

*Designed for ad-lib feeding systems*



### INGREDIENTS SELECTED FROM

PKE & Molasses

### SPECIFICATIONS

Protein	14.5%
M.E	12

Enerpro Elite is a unique performance enhancing blend consisting of Molasses and PKE. Molasses is a highly palatable, high energy feed source. Molasses when mixed with PKE allows for elevated digestibility and rumen function. Designed to be fed in troughs in ad-lib feeding systems.



## Pre-Calver Blend



*Designed for ad-lib feeding systems*

### INGREDIENTS SELECTED FROM

PKE, Molasses, DDGS

### SPECIFICATIONS

Protein	16.5
M.E	12.7

Enerpro Pre-Calver Blend is a palatable, high energy feed. The combination of Molasses, PKE and DDGS is an alternative source of protein, energy and digestible fibre. This blend is an alternative for increased rumen function, driving higher dry matter intake and minimise weight loss towards the end of gestation. It is highly recommended to add our mineral mix of calcium, magnesium, salt, micro vitamins and minerals to reduce the risk of metabolic issues.

## Mineral Mix Options



### Macro Minerals

Enerpro can add our Macro Mineral mix (Calcium & Magnesium) to any of our blended feeds. Dosage is based on a 2kg/day/cow feed rate.

Calcium (Elemental)/Cow	50gms
Magnesium (Elemental)/Cow	20gms

Salt (Sodium) can be added upon request

### Micro Mineral Mix (DCM)

A comprehensive mix of highly concentrated minerals that will provide the highest level of protection against potential health challenges. Enerpro can add our Micro Mineral Mix to any of our blended feeds. Dosage is based on a 2kg/day/cow feed rate and will deliver the following elemental levels of each micro mineral.

Boron	50mg	Iodine	20mg
Chromium	8mg	Selenium	8.6mg
Cobalt	15mg	Manganese	75mg
Copper	150mg	Zinc	1000mg

A higher dose rate on both Macro and Micro Minerals can be customised upon request.



## COMMODITIES

### Palm Kernel Expellar (PKE)

Protein	14%
M.E	11
Fat	8%

PKE is a by-product of the expelling of palm oil from the palm kernel fruit of the palm tree. PKE is a good source of energy, fat and protein and can be fed throughout the season. PKE is typically supplemented to increase milk production and maintain and/or improve body condition score. PKE can be fed either directly to livestock or included in a blend. Enerpro recommends to feed PKE in conjunction with high energy feeds or supplement when pasture production is limited.



### Dried Distillers Grain (DDGS)

Protein	28%
M.E	13.5
NDF	8%

This highly palatable, sweet smelling ingredient that offers a source of high-level energy, undegradable protein and digestible fiber. A recommended feed alternative to more expensive protein sources found in ruminant diets and can greatly assist with increasing dry matter intake. DDGS is an ingredient that can be incorporated into most feeding systems. DDGS can be fed either directly to livestock or included in a blend.



### Corn Gluten Feed (CGF)

Protein	21%
M.E	12.5

CGF is a by-product from the wet-milling process of corn starch and/or ethanol production. The feed is a combination of bran, distillers, germ meal and cracked corn screenings. A highly palatable, sweet-smelling ingredient contains a mid-range protein with high metabolisable energy and digestible fiber. Enerpro recommends feeding CGF throughout early lactation till end of mating. CGF can be fed either directly to livestock or included in a blend.

MEAL  
OR  
PELLET



### Canola Meal

Protein	38%
M.E	11.5
NDF	27%

Canola Meal is a by-product from the extraction of grinding canola seeds. The free-flowing protein rich feed is recommended to be supplemented into ruminant diets when undegradable protein and energy levels subside. Canola meals high levels of undegraded protein promote the absorption of amino acids in the intestinal tract elevating milk production. The energy in Canola Meal is in the form of sugars which are highly rumen digestible stimulating rumen microbial function and activity. Canola Meal can be fed either directly to livestock or included in a blend.



### Sunflower Pellet

Protein	36%
M.E	12.3

Sunflower meal is the de-hulled byproduct from producing Oil from Sunflower Seeds. The meal is pelletised to improve density and handling. Sunflower pellets are high in crude protein (36% min) and represent a cost-effective source of protein. Sunflower pellets also present a high fibre content making them an ideal ingredient to be included in blended feeds.



## COMMODITIES

### Tapioca

Protein	3%
M.E	12.5
Starch	55%

Tapioca is used to improve the carbohydrate starch content of a feed, which provides sustained energy levels and aiding in improving cow condition. Tapioca is recommended to be included in early lactation diets when energy requirements are elevated. Enerpro recommends feeding Tapioca in a blend.



### Soya Meal

Protein	48%
M.E	12.5
NDF	15%

Soya Meal is a palatable, protein rich and highly digestible feed. Soya Meal can stimulate milk production levels due to the levels of undegraded protein prompting rapid digestion in the intestinal tract. Enerpro recommends Soya Meal to be fed either directly to livestock or included as blend to balance out low protein pasture and/or supplements.



### Soya Hull Pellets

Protein	11.5%
M.E	11
NDF	36%

Soya Hull Pellets contain high levels of digestible fibre which allows for fermentation in the rumen to occur more readily. Due to this, Soya Hulls can be fed either directly to livestock or included in a blend.



### Kibbled Maize

Protein	8-10%
M.E	13.5
Starch	72%

Kibbled Maize is a high starch and energy rich feed. The starch Kibbled Maize provides has a slower rumen degradation period resulting in sustained energy levels and a reduced risk of metabolic issues such as acidosis. Enerpro recommends Kibbled Maize to be fed either directly to livestock in a controlled feeding system or included as blend to balance the energy requirements throughout the season.



### Rolled Wheat

Protein	12%
M.E	13.5
Starch	60%

Rolled Wheat is a high energy and mid protein feed that contains highly digestible starch for increased rumen microbial activity and function. Rolled Wheat can be fed either directly to livestock or included in a blend.



“ My cows are milking better with Enerpro’s blended feed.  
The feed quality and service is just outstanding. ”


A & P Gilles- Canterbury



**Nikki Dew** 021 888 197  
**Noel Dew** 021 611 848  
**Brent Haywood** 021 895 506  
**Office** 03 352 0301

Email: [noel@enerpro.co.nz](mailto:noel@enerpro.co.nz)

PO Box 36422, Merivale  
Christchurch 8146

 @enerprofeeds  
[enerpro.co.nz](http://enerpro.co.nz)

