

# HSF EXTRA ENERGY GRAIN MIX

12% | 14% | 16% | 18% Crude Protein



A complete dairy ration catering for high producing and fresh cows  
that require more energy.



## KEY FEATURES

- Inclusion of high quality, high protein and energy dense cereal grains to achieve the extra energy required.
- Perfectly blended using only the highest quality cereal grains by-products, legumes & protein meals.
- Complete with buffers, essential vitamins, minerals and dust suppressants.



HEYTESBURY STOCKFEEDS PTY LTD  
Tomahawk Creek Road, Simpson Victoria 3266

**(03) 5594 3403**

heytesburystockfeeds.com.au  
nutritionandsales@hsfstockfeeds.com.au  
@heytesburystockfeeds

# ENERGY DENSE COMPLETE DAIRY RATION FOR HIGH PRODUCING AND FRESH COWS.



## INGREDIENTS/BENEFITS

### Energy Dense Cereal grains

The use of cereals, in particular maize not only leads to a reduced risk of ketosis through better glucose supply to the cow in the small intestine but increases in milk quantity and milk protein production have been observed.

### Legumes

Legumes are high in crude protein and due to the lower fiber content of legumes, it leads to greater animal intake, which is largely connected to milk production.

### High Protein meal

Canola meal has an enhanced amino acid selection, as well as a large amount of rumen bypass protein, which supports milk production with lower amounts of protein, which further assists with lowering milk urea nitrogen (MUN) and less waste of feed.

### Buffers

Buffers are products which help stop changes in rumen pH when cows are fed high grain, low forage and/or fine chopped and fermented forage (silage) diets.

### Micro & Macro Minerals

Minerals, trace elements and vitamins play a vital role in the prevention of metabolic disorders. Macro minerals are involved in the acid base status of the dairy cow and influence calcium metabolism.

### Dust suppressants

Can limit dust production and promote animal health, by minimizing the risk of bovine respiratory disease (BRD) and acute interstitial pneumonia (AIP).

## NUTRITIONAL ANALYSIS

Crude Protein %	12% 14% 16% 18%
Minimum Dry Matter	90%
Maximum ADF	40%
Minimum ME	12.5 Mj/kg

## FEEDING DIRECTIONS

- Feed up to 7kg per cow/day.



TO ORDER CALL:

**(03) 5594 3403** or visit

[heytesburystockfeeds.com.au](http://heytesburystockfeeds.com.au) or email

[nutritionandsales@hsfstockfeeds.com.au](mailto:nutritionandsales@hsfstockfeeds.com.au)