



idena

The animal nutrition,  
naturally innovative



# Valkalor

Energy, more efficiently

For the Feedmiller  
Nutritionist

Cheaper  
formulation

For the Farmer

Increased  
profitability

For the Cow

Secure  
Rumen

PROUDLY DISTRIBUTED IN AUSTRALIA BY **BEC FEED SOLUTIONS**

Visit: [becfeed.com.au](http://becfeed.com.au) Phone: 1300 884 593



# Valkalor

Energy, more efficiently

**Valkalor** is a combination of specific essential oils and an exclusive blend of plant extracts. **Valkalor** is rich in nutrients, naturally present in plants, which stimulate rumen metabolism. Working 100% in the rumen, **Valkalor** enhances the potential of the whole ration: starch of cereals, concentrates or maize silage.

## VALKALOR CONVERTS MORE STARCH INTO AVAILABLE GLUCOSE AND OPTIMISES THE ENERGY CONTENT OF THE RATIIONS WITH LESS LACTIC ACID.

**Valkalor** assists in:

- Reducing the production of lactic acid and acidosis risk with cereal-rich rations,
- Increasing the ration's efficiency (more VFA),
- Reducing ammonia in the rumen,
- Enhances lactation persistency and performance,
- Enhanced rumen function.

## RECOMMENDED USAGE

Incorporate **Valkalor** into carbohydrate-rich rations:

- Dairy Cows: 10 to 30 g/day,
- Beef Cattle: 10 to 20 g/day,
- Dairy Goats and Sheep: 2 to 4 g/day

Store in a dark, cool and dry place.

For more information, please contact our Technical team to get the most cost effective dosage appropriate to your feeding practices.

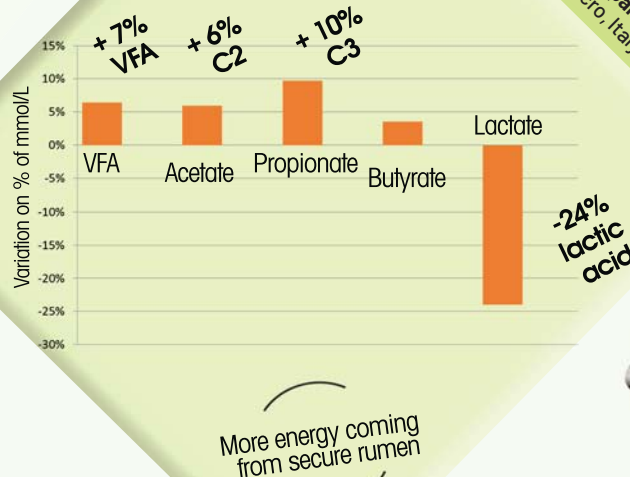
### Dairy cows trial - Results on digestibility Trial at University Cattolica Del Sacro, Italy - 2016

Parameters	Control	Valkalor	Diff.	Sign.
Organic matter	72.1	76.5	+4.3	*
Dry matter	70.7	76.2	+5.5	*
NDF	53.3	61.5	+8.2	NS
Crude proteins	66.0	71.8	+5.8	*
Starch	97.0	98.0	+1	*

Less waste

Ration digestibility is more efficient with the use of Valkalor

### Dairy cows trial - Results on rumen parameters Trial at University Cattolica Del Sacro, Italy



More energy coming from secure rumen



## NUTRITIONAL EFFICIENCY

### Dairy cows trial - Digestibility results

