



**ORGANICFLO<sup>®</sup>**

NATURAL PROTEIN FOR CATTLE  
LIQUID SUPPLEMENTS

A certified allowable  
input for **organic**  
grazing operations

  
**wilmar**

Sugar and Renewables



## USER GUIDE

### Daily consumption

Typically 0.5-2 litres (good pastures) and up to 2-4 litres in poorer pasture conditions. Intake will also vary according to the condition and age of cattle.

### Feeder

Open trough or licker wheel trough (reduces intake and wastage).

### Compatibility

Use alone or as a carrier for additional nutrients (after consulting a nutritionist).

### Shelf life

Use within six months of production is recommended.

### Storage

Molasses or lick-grade poly tanks, stainless steel or fibreglass vessels are recommended. Ensure storage vessels have weather-proof, vermin-proof vapour vents. If storing for long periods, circulate the tank from the bottom to ensure adequate suspension of nutrients and prevent settling.

### Safety

Avoid use of concrete, cement or mild steel containers due to the corrosive nature of this product. Never enter storage vessels or confined spaces containing OrganicFlo or SuplaFlo without adequate training and correct protective equipment.



Certified  
Allowed  
Input

ACO CERT. NO. 11983



**ORGANICFLO®**  
NATURAL PROTEIN FOR CATTLE  
LIQUID SUPPLEMENTS

## KEY FEATURES

- ✓ A certified allowable input for both ACO & USDA NOP livestock production
- ✓ 10% natural protein<sup>1</sup>
- ✓ Urea free
- ✓ Effective carrier of other nutrients
- ✓ Flowable and rain safe

# GUARANTEED CRUDE PROTEIN ANALYSIS<sup>2</sup>

Element	Units	OrganicFlo
Total crude protein	%w/v	3.13
Minimum natural protein	%w/v	3.13
Minimum equivalent crude protein	%w/v	0.00
Urea	%w/v	0.00

# TYPICAL ANALYSIS<sup>3</sup>

Element	Units	OrganicFlo
Dry matter	%w/v	32.66
Fat	%w/v	0.42
ME <sup>4</sup> (Ruminant)	MJ/L	3.35
Calcium (Ca)	g/L	6.37
Phosphorus (P)	g/L	0.46
Magnesium (Mg)	g/L	4.10
Sulphur (S)	g/L	4.21
Potassium (K)	g/L	28.45
Sodium (Na)	g/L	1.25
Cobalt (Co)	mg/L	0.68
Copper (Cu)	mg/L	1.71
Iodine (I)	mg/L	0.68
Manganese (Mn)	mg/L	38.69
Selenium (Se)	mg/L	0.11
Zinc (Zn)	mg/L	5.69
Specific gravity	kg/L	1.14

Refer to our [Safety Data Sheets](#) for further product information (available at [www.wilmarsugar-anz.com](http://www.wilmarsugar-anz.com)).



## WILMAR LIQUID STOCKFEED SUPPLEMENTS

Our natural-protein liquid supplements are based on 100% Australian fermented molasses and produced at Sarina.

They offer a simple and nutritious solution to support your livestock program.

- ✓ Natural protein and essential amino acids critical for lactation in breeders
- ✓ Developed from yeast, a highly digestible protein source for the rumen
- ✓ Source of valuable minerals and micronutrients

OrganicFlo is a certified allowable input for organic grazing operations. With 10% natural protein, it provides essential nutrition to maintain livestock condition. It is also an effective carrier of other nutrients for when a highly supported diet is required.

Refer to our End of Waste Code: [https://environment.des.qld.gov.au/\\_data/assets/pdf\\_file/0023/88232/wr-eowc-approved-dunder.pdf](https://environment.des.qld.gov.au/_data/assets/pdf_file/0023/88232/wr-eowc-approved-dunder.pdf)



# ORGANICFLO<sup>®</sup>

NATURAL PROTEIN FOR CATTLE  
LIQUID SUPPLEMENTS

Available at

DATE OF ISSUE AUGUST 2025



Sugar and Renewables

## Wilmar AgServices

1800 881 957

agservices@wilmar.com.au

Bruce Highway, Sarina QLD 4737

[www.wilmarsugar-anz.com](http://www.wilmarsugar-anz.com)

### Notes

- (1) All comparisons and contents are calculated on a dry matter basis, unless otherwise stated. Dry matter is determined via the vacuum dry matter method at 600°C.
- (2) Nutrition figures are calculated from the nutrition values of their respective ingredients.
- (3) All values are typical values. The variability in the molasses composition from different sources may cause some variability in the nutrient composition of final products. Nutrition figures are calculated from the nutrition values of their respective ingredients.
- (4) ME is calculated via the FLIAC AUSMEAT accredited formula.

### Disclaimer

Before using livestock feed products it is strongly recommended that reliable nutritional advice is obtained. Feeds may affect animal health. Climatic, soil and forage conditions, as well as livestock management practices, are beyond the control of Wilmar and cannot be foreseen. Similarly the storage, handling and use of this product are beyond the control of Wilmar. Should you purchase any of the products contained in this booklet from Wilmar, you will be bound by the purchase [terms and conditions](#) as set out on our website at [www.wilmarsugar-anz.com](http://www.wilmarsugar-anz.com).