

procon range

Our range of **molassed** protein concentrates is specifically formulated to balance cereals and other forage-based farm feeds to optimise daily weight gain, carcass grading, milk yield and profitability.

Using a blend of the best quality feed ingredients, we have designed our Procon range for rearing, growing, finishing & milking ruminant livestock.















Key Features:

- ✓ Un-mineralised
- M High in DUP
- Highly palatable
- ✓ Very versatile and suitable for most livestock

Typical Analysis:

- Dru Matter 89.0%
- Crude Protein 40.0%
- Crude Oil & Fat 2.5%
- Ash 71%
- Metabolisable Energy 14.0 MJ/kaDM

Suitable for: Calves and lambs, young stock, suckler cows, dairy cows, and finishing rations.











A 50% protein, mineralised formula containing soya, rape & urea. It is a dual-purpose concentrate designed specifically for growing and finishing ruminants. The high level of DUP helps increase dailu live weight gain, including muscle growth.

Key Features:

- M High DUP
- High Soya inclusion Mighlu palatable
- Mineralised
- Add one bag per tonne to increase the protein level of finished feed bu 1%

Tupical Analusis:

- · Dru Matter 89.0%
- Crude Protein 50.0% · Crude Oil & Fat 2.4%
- · Crude Fibre 6.3%
- Ash 8.8%
- · Metabolisable Energu 12.6 MJ/kaDM

Suitable for:

Growing rations (young stock, post 12 weeks of age), finishing rations, suckler cows.















balance cereals in ruminant diets from growing to finishing.

Key Features:

- Highly palatable
- Miah in DUP Mineralised
- Add one bag per tonne to increase the protein level of finished feed by 1%

Typical Analysis:

- Dry Matter 90.0%
- Crude Protein 50.0%
- · Crude Oil & Fat 2.5%
- · Crude Fibre 5.9%
- Ash 8.0%















Keu Features:

- Mighlu palatable
- Ø Rich in ready fermentable sugars High in rapidly degradable protein
- Reduces dust and improves the

A 50% protein, unmineralised, molassed urea-based

concentrate fortified with glycerine. It is designed for low

inclusion rate in intensive cereal-based finishing rations.

- palatability of high cereal rations Add one bag per tonne to increase the protein level of finished feed by 1%
- Typical Analysis:
- · Dry Matter 84.0% Crude Protein 50.0%
- · Crude Oil & Fat 0.6%
- · Crude Fibre 18.8%
- Ash 9.5% Sugars 26.0%
- Metabolisable Energy
- 9.9 MJ/kaDM



Growing rations (young stock, post 12 weeks of age), finishing rations, suckler cows.





