



Classic Cow Feedlot Pellet

Classic Cow Stockfeed blends grains and protein meals with BioChar ActivatedTM Feed Additive, to provide your herd with essential mineral and vitamin requirements for optimum health and productivity.

Our Classic Cow Stockfeed offers you an affordable and environmentally friendly option while delivering superior health to your cattle.





Nutrition

Provides essential minerals for cattle, considering the requirements and differences of foraging behavior, age and stage of production. The key ingredient is our BioChar Activated TM Feed Additive which increases production through its ability to promote positive gut health and extend feed retention time which improves the Feed Conversion Ratio and aids in weight gain.



Superior Health

The BioChar Activated[™] Feed Additive improves livestock health through promoting favourable gut micro flora, the binding of mycotoxins, and removal of pathogenic flora (e.g. Campylobacter and Heliobacterium).



Environmental Benefits

Reduction in nitrogen loss and greenhouse gasses (reduced odour) due to enhanced Cation Exchange Capacity, decreased Ureolytic activity, and decreased PH or aeration. The value of manure is also improved creating a more stable fertiliser with higher nitrogen, phosphorus and potassium values and stable carbon to add to your soil.

CLASSIC COW FEEDLOT PELLET



PRODUCT DESCRIPTION

Classic Cow Feedlot Pellet is a premium quality feed with high energy and protein levels for feedlotting cattle to maximise growth. The addition of BioChar ActivatedTM Feed Additive will increase weight gain, improve feed conversion ratio, decrease methane emissions and improve the health and wellbeing of your cattle.

TYPICAL COMPOSITION

Cereal grains, legumes and pulses, vegetable protein meals, vegetable oils, salt, limestone, bentonite, MDCP, BioChar Activated TM , vitamins and minerals.

Raw materials may change depending on seasonal variability.

DIRECTIONS FOR USE

- Classic Cow Feedlot Pellet is not a complete feed.
 It must be fed in conjunction with roughage or pasture grazing.
- This ration must be introduced slowly to allow the rumen to adapt and to prevent ruminal acidosis. Over a 3-week period, gradually increase the amount of pellets fed and reduce the amount of roughage fed.
- Roughage should make up no less that 20% of the animal's total dry matter intake.
- Ensure that fresh, cool and clean drinking water is available at all times.

Classic Cow Feedlot Pellet can be used for the following conditions as a guide only:

Feedlot: Use as the main feed source (with roughage). Expected feed intake is approximately 2.5% bodyweight / head / day.

Maintenance: Feed in conjunction with roughage. Expected feed intake is approximately 1% bodyweight / head / day.

Pasture Supplementation: Once ration has been introduced and assuming there is sufficient roughage available, cattle should have free access to pellets. Feeders should be kept away from water source to encourage cattle to better utilise pastures. Depending on the amount and quality of pasture available, feed intake may vary from 1% - 2% bodyweight / head / day.

NUTRITIONAL ANALYSIS

CRUDE PROTEIN	ENERGY (ME)	FIBRE (NDF)	CALCIUM
16%	12 Mj/Kg	12%	1.2%
PHOSPHORUS	FAT	STARCH	SALT
0.5%	3%	40%	1.1%
MAGNESIUM	COPPER	SELENIUM	SULPHUR
0.5%	20.7 ppm	0.3 ppm	0.2%

QUALITY PRODUCT

This product is manufactured under strict quality control standards.

WITHHOLDING PERIOD

Nil

WARNING

Feed only to cattle. Do not feed to sheep or alpacas. This product does not contain urea or medication. THIS PRODUCT DOES NOT CONTAIN RESTRICTED ANIMAL MATERIAL.

STORAGE

Store in a cool, dry, shaded area, protected from vermin.

BEST BEFORE

3 months from manufacture.

PACKAGE SIZE

25kg bags, 500kg bulka bags, 1000kg bulka bags, bulk.



Phone: 02 6664 5145 Email: info@softagrigroup.com.au Website: www.softagriculture.com.au

Address: 7696 Bruxner Highway, Mallanganee NSW 2469