

BullenProfi

Premium-mineral-feed for beef cattle

Main applications

fattening cattle

Product features:

- with phosphorus
- a lot of magnesium
- live yeast
- trace elements 50% as highly available glycine chelate
- Selen-Protect® (rumen protected)
- high value of B-vitamins
- tasty herbs

Product advantages:

- high palatability and acceptance
- secure feed rations through essential nutrients and rumen stabilisation
- especially suitable for rations with soy extraction meal
- all-in-one mineral feed
- optimal supply for the cattle due to the 100 for 1000 feeding recommendation

Your benefits:

- modern, future oriented feed concept
- easy, needs-based feeding through an all-in-one mineral feed
- improved feed utilisation
- economic success through healthy and calm animals with high daily weight gains





BullenProfi

Premium-mineral-feed for beef cattle.

Product features:

- with phosphorus
- a lot of magnesium
- live yeast
- trace elements 50% as highly available glycine chelate
- Selen-Protect® (rumen protected)
- high value of B-vitamins
- tasty herbs

Application recommendation:

BullenProfi is used in feed rations for cattle fattening with a high proportion of corn silage and cereals as well as protein supplementation with soybean meal.

pre fattening 120-160g intermadiate fattening 160-200g final fattening 150-120g

JOSERA feeding concept 100 for 1000:

The mineral consumption of cattle is essentially determined by the amount of daily weight gain. Based on this, the JOSERA feeding concept for fattening cattle ""100 for 1000" has been developed, meaning that 100g of mineral feed is necessary for 1000g of daily weight gain. At 1600g daily weight gain, 160g of mineral feed should be fed. Thanks to this performance-oriented and needs-based feeding, the animal is optimally supplied during growth and at the same time, environmentally harmful nutrient surpluses are avoided.

Instructions for proper use:



This complementary feed has a higher content of Vit. A, Vit. D3, Saccharomyces cerevisiae and trace elements than complete feed, therefore it must be given to

fattening cattle only in a quantity of 100-200 g per animal and day.

120 – 160 g receiver

160 - 200 g grower

150 – 120 g finisher

Field of application: 100 g mineral feed per 1000 g daily weight gain.

Composition:

calcium carbonate, sodium chloride, magnesium oxide, mono-calcium-phosphate, magnesium phosphate, sugar beet molasses, wheat bran, products from the processing of herbs

Analytical constituents:

22,0 % calcium 2,5 % phosphorus 6,0 % sodium 6,5 % magnesium 8.8:1 Ca/P

Additives:

Nutritional additives per 1 kg:

400.000 I.U. vitamin A (3a672a) 100.000 I.U. vitamin D3 (3a671)

1.500 mg vitamin E/all-rac-alpha-tocopheryl acetate (3a700)

300 mg vitamin B1 (3a821)

27 mg vitamin B2

24 mg vitamin B6/ pyridoxine hydrochloride (3a831)

1.000 mcg vitamin B12

750 mg niacin (3a314)

90 mg calcium D-pantothenate (3a841)

7 mg folic acid (3a316)

2.000 mg zinc (zinc chelate of glycine hydrate (solid)) (3b607)

2.000 mg zinc (zinc oxide) (3b603)

1.000 mg manganese (manganese chelate of glycine hydrate)

(3b506)

1.000 mg manganese (manganese (II) oxide) (3b502)

300 mg copper (copper(II) chelate of glycine hydrate (solid))

(3h413)

300 mg copper (copper(II) sulphate pentahydrate) (3b405)

75 mg iodine (calcium iodate anhydrous) (3b202)

18 mg cobalt (coated granulated cobalt(II)carbonate)

(3b304)

10 mg selenium (sodium selenite) (3b801)

10 mg selenium (sodium selenite)(SeProtect®) (3b801)

Zootechnical additives per 1 kg:

200,0 x10° KBE saccharomyces cerevisiae, NCYC SC 47, (E1702)

The quantity of Saccharomyces cerevisiae in the daily ration must not exceed 25×10^9 CFU for the first 100 kg of body weight. Add 5.0×10^9 CFU per each additional 100 kg body weight.

Note: Minimum durability requires a correct and appropriate storage. In particular a hygienic, cool and dry storage is needed. Without responsibility in case of incorrect storage and application.

25 kg 1000 kg

 $\label{lem:please} \textbf{Please make use of our JOSERA consulting service for specific advice.}$

Josera GmbH & Co. KG | Industriegebiet Süd | 63924 Kleinheubach | Germany Tel.: +49 (0) 9371 940-0 | Fax: +49 (0) 9371 940-5-149 | export@josera.de | www.josera-agriculture.com | α DE-BY-1-00035

EN021





