

# Feedstuffs for dairy cows



# Klasika programme

Complementary compound feed to cover the nutritional needs of intensive dairy cows.

# BELJAKOVINSKO KRMILO (PROTEIN FEEDSTUFF) - pellets

The feedstuff is designed to balance protein-poor feed rations on grass and maize silage.

# BELJAKOVINSKO KRMILO (PROTEIN FEEDSTUFF) 50:50 - flour

The feedstuff is designed to balance protein-poor feed rations with a higher proportion of maize silage.

Nutritional value: crude protein 36%, NEL 6.3 MJ/kg Special feature: consisting of oil pomace and cakes; **does NOT contain urea**. Packaging: bulk, BB bags

# Nutritional value:

crude protein 39%, NEL 7 MJ/kg

Special feature:

composed of soybean and rapeseed pomace; **does NOT** contain urea.

Packaging: bulk, BB bags

# BELJAKOVINSKO KRMILO (PROTEIN FEEDSTUFF) 1:1:1 - flour

The feedstuff is intended for the protein balancing of feed rations for high-yielding cows.

Nutritional value:

crude protein 38%, NEL 6.8 MJ/kg

Special feature:

composed of three oil pomaces; does NOT contain urea.

Packaging: bulk, BB bags

# GMO-FREE PROTEIN FEEDSTUFF (BELJAKOVINSKO KRMILO BREZ GSO)

#### - pellets, flour

The feedstuff is designed to balance protein-poor feed rations on grass and maize silage.

Nutritional value:

crude protein 36%, NEL 6.5 MJ/kg

Special feature:

composed of oil pomace that does not contain GMOs;

does NOT contain urea.

Packaging: bulk, BB bags

# ENERGY FEEDSTUFF (ENERGY FEEDSTUFF) - pellets

The feedstuff is intended for dairy cows and other cattle, which are fed with more grass than maize silage and hay or to complement grazing.

Nutritional value: NEL 6.9 MJ/kg, crude protein 9%. Special feature: composed of maize and grains and glycerol. Packaging: bulk, BB bags

# FIBER FEEDSTUFF (VLAKNINSKO KRMILO) - pellets

The fibre feedstuff is a complementary compound feed intended for feeding dairy cows, fattening cattle, horses and small ruminants. With this feedstuff, you can partially replace or complement the missing part of the roughage part of the feed ration. Animals are complemented with 2 - 5 kg of the FIBER FEEDSTUFF per day.

Nutritional value: crude protein 11%, NEL 5.3 MJ/kg. Special feature: The feedstuff contains min. 20% crude fiber, min. 40% NDF and min. 20% ADF. Packaging: bulk, BB bags, 30/1

# K - 16 - pellets

The feedstuff complements the ration for dairy cows, which are fed with grass silage and hay.

Nutritional value: crude protein 16%, NEL 6.5 MJ/kg Packaging: bulk, BB bags

#### K - 18 - pellets

The feedstuff is suitable for low-yielding dairy cows, which are fed with grass silage, maize silage and hay.

*Nutritional value:* crude protein 18%, NEL 6.5 MJ/kg *Packaging:* bulk, BB bags, 30/1

### K - 19 - flour, pellets

The feedstuff is suitable for dairy cows that are fed with grass and

maize silage and hay.

#### Nutritional value:

crude protein 19%, NEL 6.5 MJ/kg

Packaging: bulk, BB bags, 30/1

### K - 22 - flour, pellets

The feedstuff is intended for dairy cows, which are fed with more maize silage and hay.

# Nutritional value:

crude protein 22%, NEL 6.6 MJ/kg *Packaging:* bulk, BB bags

# ŽITMIX - pellets

The feedstuff is intended for dairy cows to balance the energy of the ration with more grass and less maize silage, whether they graze or receive green fodder.

Nutritional value: NEL 7 MJ/kg, crude protein 9%, Packaging: bulk, BB bags, 30/1

# K - PROTIKETOZNI (K - ANTI-KETOSIS) - pellets

The feedstuff effectively prevents the metabolic disease ketosis, which often develops in the post-partum period. You are recommended to start feeding it to cows and heifers 14 days before calving in the amount of 0.5 to 1.5 kg per animal per day. After calving, increase the amount of the feedstuff to 1.5 to 2.5 kg per animal per day and feed it for at least 30 to 45 days.

Nutritional value: NEL 9.0 MJ/kg, crude protein 17%. Special feature: high energy value, propylene glycol, protected methionine, protected fats, niacin, choline chloride, biotin. Packaging: BB bags, 30/1

# TOP programme

*Complementary compound feeds provide high-yielding dairy cows with additional nutrients, technological processing procedures that allow for a long-term high yield of milk and stable health.* 

# PROTEIN FEEDSTUFF (BELJAKOVINSKO KRMILO) - TOP - groats

The feedstuff is distinguished by a high protein content and non-degradable by-pass proteins in the rumen, which are necessary for a high yield.

#### Nutritional value:

crude protein 43%, out of which at least 35% by-pass protein,

NEL 7 MJ/kg.

#### Special feature:

hydrothermal with an **expander** processed oil pomace and cakes; **does NOT contain urea.** 

Packaging: bulk, BB bags



# ENERGETSKO KRMILO (ENERGY FEEDSTUFF) - TOP - pellets

The energy-rich feedstuff is intended to balance the energy of feed rations for post-partum and high-yielding dairy cows. The use of the feedstuff is especially recommended in summer, when the consumption of dry matter and the intake of muchneeded energy from roughage is reduced due to the heat.

#### Nutritional value:

NEL 10 MJ/kg, crude protein 10%

Special feature:

The feedstuff contains a high proportion of protected fats, propylene glycol, glycerol and sugar beet pulp. The feedstuff is expanded and pelletised.

Packaging: bulk, BB bags, 30/1

# K - TOP - 40 - pellets

The feedstuff is suitable for dairy cows with a higher daily milk yield, which are fed with high-quality maize and grass silage and hay.

Nutritional value: crude protein 19%, NEL 7.0 MJ/kg Special feature: high energy value, protected fats, choline chloride, niacin. Packaging: bulk, BB bags

#### K - TOP - 50 - pellets

The feed covers the nutritional needs of high-yielding cows, which are fed with high-quality maize and grass silage and hay.

Nutritional value: crude protein 21%, NEL 7.3 MJ/kg Special feature: high energy value, higher proportion of by-pass proteins, protected fats, protected AK methionine. Packaging: bulk, BB bags, 30/1

#### **K - TOP - 60** - pellets

The feedstuff is intended for dairy cows with a particularly high daily milk yield, which are fed with high-quality maize and grass silage and hay.

#### Nutritional value:

crude protein 20%, NEL 7.8 MJ/kg

#### Special feature:

The feedstuff is additionally hydrothermally treated and **expanded.** It has a high energy value, a high proportion of by-pass proteins, protected fats, choline chloride, niacin, biotin, protected AK methionine, propylene glycol.

Packaging: bulk, BB bags



# **TOP programme**

Complementary compound feed composed of non-genetically modified raw materials

# KOP-PAŠNI (DIG - PASTURE) - pellets

The feedstuff is intended for dairy cows on all-day pasture or on a green fodder ration in the barn.

Nutritional value: crude protein 14%, NEL 6.8 MJ/kg Special feature: the feedstuff contains a lot of grains and sugar beet pulp. **The** feed does NOT contain GMOs. Packaging: bulk, BB bags

# KOP - 16 - pellets

The feedstuff complements the ration for dairy cows, which are fed with grass silage and hay.

Nutritional value: crude protein 16%, NEL 6.5 MJ/kg Special feature: The feed does NOT contain GMOs. Packaging: bulk, BB bags

# KOP - 19 - pellets

The feedstuff is suitable for dairy cows, which are fed with slightly more maize than grass silage and hay.

Nutritional value: crude protein 19%, NEL 6.5 MJ/kg Special feature: The feed does NOT contain GMOs. Packaging: bulk, BB bags, 30/1

# KOP -22 - pellets

The feedstuff is intended for dairy cows, which are fed primarily with

maize silage and hay.

Nutritional value: crude protein 22%, NEL 6.6 MJ/kg Special feature: The feed does NOT contain GMOs. Packaging: bulk, BB bags.

# TOP programme

Complementary compound feeds contain all the necessary nutrients for the preparation of a complete feed ration for dairy cows in and feed mixing stations

### K - MIX - 20 - flour

To be used in rations for dairy cows that are fed on more grass than maize silage; 2 to 4 kg of the feedstuff covers all energy, protein and mineral needs for the preparation of a MIX ration in a feed mixing station. *Nutritional value*:

crude protein 20%, NEL 7 MJ/kg *Special feature:* high energy value, protected fats, niacin, protected live yeast. *Packaging:* bulk, BB bags

### K - MIX - 26 - flour

In rations for dairy cows with grass and corn silage in a ratio of 50/50; 2 to 3 kg of the feedstuffs covers all the protein and mineral needs for preparing a MIX ration in a feed mixing station. Grains are to be added separately.

#### Nutritional value:

crude protein 26%, NEL 6.8 MJ/kg *Special feature:* high energy value, protected live yeast, contains 0.5% urea. *Packaging:* bulk, BB bags

# K - MIX - 35 - flour

Suitable for balancing MIX feed rations for high-yielding cows fed with more maize than grass silage. The feedstuff is mixed in a feed mixing station in the amount of 2 to 3 kg per cow per day.

Nutritional value: crude protein 35%, NEL 6.4 MJ/kg Special feature: high proportion of crude protein, protected live yeast, contains 1% urea.

Packaging: bulk, BB bags

#### K - MIX - 41 - flour

The feedstuff contains a high proportion of high-quality raw protein and is suitable for balancing MIX feed rations for highyielding cows with high-quality maize and grass silage. The feedstuff is mixed in a feed mixing station in the amount of 2 to

3 kg per cow per day.

Nutritional value: crude protein 41%, NEL 6.5 MJ/kg Special feature: high proportion of crude protein, high proportion of nondegradable protein in the rumen, protected live yeast, contains 1.5% urea.

Packaging: bulk, BB bags

#### K - MIX - PASS - flour

Ideal protein feedstuff for complementing feed rations for postpartum and high-yielding dairy cows, rich in by-pass nondegradable protein in the rumen and with a high energy value. It is feed in an amount of 2 - 4 kg per day, mixed into a MIX ration.

#### Nutritional value:

crude protein 27%, out of which by-pass (UDP) protein 35%, NEL 7 MJ/kg *Special feature:* a high proportion of by-pass protein, **does NOT contain urea.** *Packaging:* bulk, BB bags

### K - MIX - 40 OPTIMA - flour

The feedstuff is feed to dairy cows for protein balancing of MIX rations in an amount of up to max. 3 kg per cow in addition to more high-quality maize and less grass silage.

Nutritional value: crude protein 40%, of which 8.5% is in NPN form. Special feature: non-GMO, protected live yeast, contains 3% urea. Packaging: bulk, BB bags



# Super concentrate programme

Complementary concentrates for a domestic preparation of feedstuffs for dairy cows

### K - 34 - SUPER - groats

The K-34-SUPER compound feed is a protein-mineral-vitamin concentrate intended for the production of home-made compound feeds for dairy cows. Mix 35% K-34 SUPER concentrate and 65% ground or pressed grains. 1 kg of the feedstuff is sufficient to produce min. 2.3 litres of milk.

Nutritional value: crude protein 34%, NEL 6.4 MJ/kg Packaging: BB bags, 30/1

# Special products programme

### **GLIKOLAK** - pellets

The feedstuff contains a high proportion of quickly available energy to cows and is intended for dairy cows during periods of a high milk yield. It is recommended to add it to cows 14 days before calving, 1-2 kg per day, and after calving to increase the amount up to max. 3 kg per cow per day.

Nutritional value: NEL 8.8 MJ/kg, crude protein 7% Special feature: highly efficient energy, propylene glycol. Packaging: bulk, BB bags, 30/1

#### **SODALAK EXTRA** - flour

The feedstuff with its ingredients effectively prevents the acidification of the rumen content and reduces the negative consequences of heat stress in dairy cows.

# Special feature:

high concentration of additives with strong buffering effects, protected live yeast.

Packaging: BB bags, 30/1

#### **AKTIGLIV** - flour

A special product for dairy cows, which activates the operation of rumen cellulolytic bacteria for better digestibility of fibre from silage and manure, increases the consumption of roughage, thus increasing the milk yield, increasing the pH value of the rumen contents and strengthening the horn of the hoofs.

#### Dosage:

We recommend 100-150 g of AKTIGLIV per dairy cow per day.

Packaging: 30/1

# KRMILO PK (FEEDSTUFF PK) - FOR DRY COWS- pellets

The PK feedstuff is started to be fed to dry cows 3 weeks (21 days) before the expected parturition in the amount of 2 kg per cow per day, until parturition. To improve the appetite, it is necessary to mix the feedstuff during the feed ration at the manger.

Nutritional value: crude protein 32%, DCAD -900 meq/kg DM. Special feature: high negative anion charge of the feedstuff, good appetite Packaging: 30/1

#### **PROTEOMIX** - flour

The feedstuff is fed to dairy cows and fattening cattle to compensate for the lack of rapidly degradable crude protein in the rumen in cases of lower quality grass silage. The added zeolite efficiently binds any mycotoxin aflatoxin present in the feed and improves the microclimate in the barn.

*Nutritional value:* crude protein 52%, out of which from NPN 44% crude protein. *Special feature:* contains zeolite, urea and Mg sulphate *Packaging:* BB bags, 30/1

#### K - REPRO LAKT OMEGA - pellets

The feedstuff is intended to improve the fertility and milk yield of high-yielding cows.

Dosage:

Add the feedstuff to cows in the amount of 1 kg daily from the 21<sup>st</sup> day after parturition until insemination.

#### Nutritional value:

NEL 8.6 MJ/kg, crude protein 13%

### Special feature:

Energy-rich feedstuff with added Omega-3 unsaturated fatty acids, which influence the formation of hormones necessary for the initiation of oestrus. Added rumen microflora activators. *Packaging:* 30/1

# Points of sale



+386 (0)1/584 26 65, mobile +386 (0)31 350 500 **NOVO MESTO** +386 (0)7/393 19 22, mobile +386 (0)31 704 339 **LIUTOMER** +386 (0)2/585 88 64, mobile +386 (0)31 790 528 **ČRNCI** 

+386 (0)2 / 569 80 50, mobile +386 (0)51 300 999

JATA EMONA d.o.o., Agrokombinatska 84, 1000 Ljubljana,