

SANTA SYLVINA

NUTRICIÓN ANIMAL

**QUALITY.
OUR MOST
IMPORTANT
INGREDIENT.**

Meat line //////////////

MEAT LINE

- early weaning
- NATURAL PASTURE REARING
- DONOR COW
- CATTLE FATTENER
- EXPOSITION BULL
- BULL REARING
- STEER FATTENER
- EARLY WEANING CONCENTRATE
- REARING CONCENTRATE
- STEER FATTENING CONCENTRATE PD
- INTENSIVE FATTENING CONCENTRATE AT 10%

NEW LINE

SPECIAL SUPPLEMENTS DIVISION

- MINERAL-VITAMIN SALTS
- SUPLEFEED LINE
- MACROMINERALS SUPPLEMENT
- STARTER-REARING SUPPLEMENT

SUPLEFEED DIVISION

SPECIAL SUPPLEMENTS

RANCH LINE PREMIX

- RANCH REARING PREMIX

COMPLETION PREMIX

- SUPLEFEED COMPLETION POWDER
- SUPLEFEED COMPLETION WITH NNP POWDER (COD).
- SUPLEFEED COMPLETION PELLETT
- RANCH ADULT PREMIX

PREMIX STARTER AND REARING

SUPLEFEED REARING - STARTER POWDER (COD).

SUPLEFEED REARING - NNP STARTER POWDER (COD).

SUPLEFEED REARING - TOP STARTER PELLETT (COD).

RANCH LINE

- CALF STARTER
- CALF DEVELOPMENT
- CALF STARTER CONCENTRATE AT 40%, REARING 30%
- DONOR COW FEED
- EXHIBITION BULL FEED



MEAT LINE

EARLY WEANING

Food specially formulated for early weaned calves (between 60 and 100 days).

It has vitamins and minerals essential for this stage of growth, along with coccidians to prevent parasitic diseases.

Suggested use: Enclose the animals with fresh water and hay at discretion. After the first day, add 0.5 kg. per early weaning animal. Once the animals consume that 0.5%, gradually increase the amount until reaching 2kg or 3 kg per day. Once this level of consumption is reached, take it to pasture (rearing) or gradually transfer it to the new concentrated fattening diet.

Ingredients: Wheat pellets / Soy pellets / F. dicalcium / Mineral complex / Vitamin complex / Calcium carbonate / Sunflower Pellet / Sorghum / Corn / Shell / Salt / Monensin or yeast / Flavoring.

Nutritional composition: Protein 18% min. / Ash 7% max. / Metabolic energy 2960 Kcal/kg. DM / NDF 19% / Fat 4% / Phosphorus 0.66% / Calcium 1% min. / Fiber 8% max.

NATURAL PASTURE* FOR REARING

Feed for those who early weaning in rangelands, as an alternative to rearing calves until they have conventional weaning weights or to supplementing replacement Heifers during the winter. With a proper nutritional balance in protein, energy, fiber, and improved vitamin and mineral content.

Suggested use:

At the rate of 1% to 1.5% of the live weight of the calves according to the quantity and quality of natural grass.

Ingredients: Wheat pellets / Soy pellets / F. dicalcium / Mineral complex (macro-micro) and vitamins / Calcium carbonate / Sunflower pellet / Sorghum / Corn / Shell / Salt / Monensin or yeast / Flavoring.

Nutritional composition: Protein 15% min. / Calcium 0.8% max. / Phosphorus. 0.6% min. / Fat 4% Max. / Metabolic energy 2800 Kcal/kg. DM.

DONOR COW*

Those who invest in genetics know that there are wombs that we should demand more from: embryo cow donors. They are the ones that a careful selection are made from, that we invest in genetics, on which we place a firm hope that they will be the mothers of the reproducers of the future.

A donor cow in a good physical state is the one capable of cycling and getting impregnated, but that happens when a good superovulatory response is demanded of them, and that repeats the response in 45 or 60 days based on the work programs.

Given our technicians understanding of these demands, Santa Sylvina developed a food that ensures they receive all of the necessary nutrients for the maximum impact, both in the rumen and small intestine, to achieve maximum digestive health and absorption. The combination of minerals linked to amino acids, yeasts, vitamins of high concentration, bypass and rumen degradation protein, and specific antacids, coupled with first quality raw materials, have made this food an important tool for the development of biotechnology.

Ingredients: Protein 16% min. / metabolic energy 2.85 Kcal / kg. DM / Ethereal extract 4% min. / Digestibility 80% DIVDM / Phosphorus 0.6% min. / Calcium 0.8 min / Fiber 12% max.

CATTLE FATTENER*

Suggested use: This feed can be used for in corral-based fattening with added fiber (rolls or bales) at the rate of 5% to 10% of the total ration, or supplementation systems in green pastures. Supplement levels of 0.7 to 1.5% of the live weight are recommended in these cases.

Ingredients: Wheat pellets / Soy pellets / F. dicalcium / Mineral complex (macro-micro) and vitamins / Calcium carbonate / Sunflower pellets / Sorghum / Corn.

Nutritional composition: Protein 14% min. / NDF 26% / FDA 10% / Metabolic energy 2900 Kcal/kg. DM / Digestibility 82% / Fat 6% Max.

EXPOSITION BULL

You know the genetic constitution of your breeding bulls and most buyers know the breeding bulls' bloodlines, but it is also necessary to show the maximum genetic potential an animal is capable of delivering. The bull should be a good state to show all of his qualities, not covering up any defects, in addition to the problems of limbs and seminal quality that this produces. In the development of this food, we have achieved a balance between energy and protein (in regard to bypass protein and rumen degradation alike) based on the fact that they will be fed prairie grass or good quality hay, to achieve a good preparation but without neglecting the nutritional requirements for correct reproductive functionality. Fortified with vitamins, macro and micro minerals (including copper and zinc bound to amino acids), yeasts and a combination of specific antacids for good rumen health. It also contains fatty acids and minerals for colour and brightness of their hides.

Ingredients: Wheat pellet / Soy pellet / Sunflower Pellet / corn / Minerals (macro and micro) / Vitamins / Monensin / Yeast / Antacids.

Nutritional composition: 15% protein / Emet: 2,900 Kcal / Kg DM / Fat 4% / Phosphorus 0.6% / Calcium 0.9% / Fiber 8%.

BULL REARING*

Indicated for the optimal development of bulls in their breeding stage, with a balance of energy, protein added vitamins and macro and micro minerals.

Suggested use: For supplementing pasture or fields at the rate of 1% to 2% of the live weight of the animal.

Ingredients: Wheat pellets / Soy pellets / F. dicalcium / Mineral complex and vitamins / Calcium carbonate / Sunflower pellet / Sorghum / Corn / Shell / Salt / Monensin or yeast / Flavoring.

Nutritional composition: Crude protein 17% min. / metabolic energy 2.9 Kcal / kg. DM / Fat 4% min. / Crude fiber 7% max. / Calcium 0.8% min. / Phosphorus 0.6% min.

STEER FATTENER

Complete food that covers the requirements of steers fattened on pasture or feedlot.

MEAT LINE

Suggested use: At discretion, respecting period of adaptation, with roll. In addition to pasture supplement between 1.5% to 2.5% of the live weight of the animal, depending on the quality of fodder.

Ingredients: Wheat pellets / Soy pellets / F. dicalcium / Mineral complex (macro-micro) and vitamins / Calcium carbonate / Sunflower pellets / Sorghum / Corn / Monensin or Yeast.

Nutritional composition: Protein 17% min. / Metabolic energy 2.9 Kcal/kg. DM / Fat 4% min. / Fiber 9% max. / Calcium 1.0% min. / Phosphorus 0.6% min.

EARLY WEANING CONCENTRATE

Concentrate to be mixed with whole corn for fattening of calves in their initial stage.

Suggested use: Mix Bolita Concentrate 1 at 20% and whole corn at 80%. Supply ad-libitum. Calves should always have food in feeders. Approximate consumption: 3% of the live weight of the animal.

Ingredients: Bran pellets, soy flour 47%, dry grains with solubles, macro and micro minerals, vitamins and antioxidants.

Nutritional composition: Protein 40% min. / Fiber 6.2% max. / Fat 2% min. / Calcium 3% min. / Phosphorus 1.5% min.

Note: It does not contain any urea.

Nutritional composition: Protein: 37% min/ Fiber: 8% max. / Fat: 2% min. / Calcium: 1% / Phosphorus: 0.7%

REARING CONCENTRATE

Concentrate for fattening calves from 130 kg. to final weight. The type of protein that makes up the nutritional composition varies from the Calf Pellet Concentrate 1.

Suggested use: Mix Pellet Concentrate 2 at 10% and whole corn at 90%. Supply ad-libitum. Calves should always have food in feeders.

Ingredients: Bran pellets, soy flour 47%, dry grains with solubles, urea, macro and micro minerals, vitamins and antioxidants.

Nutritional composition: Protein: 37% min. / protein generated by urea: 13% max. / Fiber: 9% max. / Fat: 2.2% min. / Calcium: 4.5% / Phosphorus: 1.0%

STEER FATTENING CONCENTRATE PD

Formulated for fattening on pastures, silos or quality rolls. It complements the lack of protein fractions guaranteeing greater animal fattening.

Suggested use: In the grinding machine, place 10% of this product.

Nutritional composition: Protein 30% min. / Calcium min. 3.5% min. / Phosphorus 0.80% min. / Fat 3% min. / Ash 16% max. / Protein generated by urea 13% Max.

Ingredients: Soy pellet / Sunflower pellet / Wheat bran / Soy / Shell / F. dicalcium / Magnesium oxide / Mineral complex (macro-micro) and vitamins / Sodium monensin or yeast / Sodium bicarbonate / Salt / Potassium iodide / Urea.

INTENSIVE FATTENING CONCENTRATE AT 10%

This replaces to Bolita Calf Concentrate 2 with ongoing monitoring of the state of the animals. It may be accompanied with the use of 1 or 2 hours a day of fiber roll or hay.

Suggested use: Mix at 10% with whole corn at 90%. Supply at will. Feeders should always contain feed.

Ingredients: Soy pellet / Sunflower pellet / Wheat bran / Soy / Shell / F. dicalcium / Magnesium oxide / Mineral complex (macro-micro) and vitamins / Sodium monensin or yeast / Sodium bicarbonate / Salt / Potassium iodide / Urea.

Nutritional composition: Protein 38% min. / Calcium 3% min. / Phosphorus 0.90% min. / Ash 16% max. / Protein generated by urea 12% max.

New Line

SPECIAL SUPPLEMENTS DIVISION

Vitamin-mineral premixes with additives. Poor nutrition puts production at risk, adding problems and reducing profits.

At Santa Sylvina we work so that you will achieve the maximum performance with the right investment.

Because the more specialized the food is, the better the results are. And the better quality the raw materials have, the better their performance. For these two reasons, Santa Sylvina is the superior animal nutrition solution.

Mineral-vitamin salts

- Calcium - phosphorus - magnesium.
- Copper - cobalt - zinc.
- Phosphorus and magnesium.
- Magnesia at 8%

They cover all of your animals' nutritional needs.

They increase the pregnancy rates of your herds.

Improve the percentage of low consumption and economic weanings.

Suplefeed Line

Natural supplement for a better performance.

- Suplefeed Pellet.
- Suplefeed Pellet Top.
- Suplefeed powder.
- Suplefeed powder with NNP.

Macrominerals supplement

This new formula covers all the macro-minerales, trace minerals, vitamins and additives needs in low volume and at a low cost.

Starter-Rearing Supplement

High body development ensuring the animal's health.

With this new formula, their calves are growing faster and healthier, since it helps improve their assimilation of nutrients, helping to overcome vitamin and mineral deficiencies and to decrease stress.

(* Made to order

SUPLEFEED SPECIAL SUPPLEMENT DIVISION

RANCH LINE PREMIX

Ideal for ranch animals or establishments that breeding animals. They contain all the minerals and vitamins necessary for the animals to express their full phenotypic and genotypic potential. They also contain specific

antibiotics to avoid the leg problems, since they are subject to diets very high in energy for extended periods.

Ranch Rearing Premix (Code 44254424)

This product can be used from the first day that it is going to be rationed to the calves until they are a year and half old. For example: in a Creep Feeding. Always use with fully mixed rations.

Suggested dose: 5% of the total of dry matter consumed. 50 kg. per ton. Example: 150 grams/animal/day in a 100kg animal, mixed with grains or by-products. In feed diets.

Ingredients: Shell / Mineral and vitamin complex / Salt / Monensin 20%.
WARNING: INGESTING THIS PRODUCT CAN PROVE FATAL TO HORSES AND RABBITS.

Premix Adult Ranch (COD. 44274426)

This product can be used from a year and a half of life onwards. Always use with fully mixed rations.

Suggested dose: 5% of the total of dry matter consumed. 50 kg. per ton. Example: 750 grams/animal/day in a 500kg animal, mixed with grains or by-products. In feed diets.

Ingredients: Shell / Mineral and vitamin complex / Salt / Monensin 20%.
WARNING: INGESTING THIS PRODUCT CAN PROVE FATAL TO HORSES AND RABBITS..

NUTRITIONAL COMPOSITION

| Nutrient | Contributions | |
|----------------|---------------|------------------------|
| | % DM | |
| EM, Mcal/Kg DM | 1.73 | cobalt, ppm 1.44 |
| EE, | 2.4% | copper ppm 211.2 |
| NDF, | 7.6% | iron, ppm 403.1 |
| PB, | % 9.7 | manganese, ppm 1192.7 |
| Potassium, | % 0.97 | selenium, ppm 2.88 |
| Calcium, | % 10.20 | Zinc, ppm 589.9 |
| Phosphorus, | % 0.84 | Monensin, ppm 641.7 |
| Magnesium, | % 0.36 | vitamin A, IU/kg 75296 |
| Sulphur, | % 0.17 | vitamin D, IU/kg 10268 |
| | | vitamin E, IU/kg 685 |

NUTRITIONAL COMPOSITION

| Nutrient | Contributions | |
|----------------|---------------|------------------------|
| | % DM | |
| EM, Mcal/Kg DM | 1.76 | cobalt, ppm 0.93 |
| EE, | 2.5% | copper ppm 138.3 |
| NDF, | 7.8% | Iron, ppm 340.9 |
| PB, | % 9.9 | manganese, ppm 816.9 |
| Potassium, | % 0.99 | selenium, ppm 1.86 |
| Calcium, | % 10.22 | Zinc, ppm 399.0 |
| Phosphorus, | % 0.86 | Monensin, ppm 642.5 |
| Magnesium, | % 0.37 | Vitamin A, IU/kg 47115 |
| Sulphur, | % 0.17 | vitamin D, IU/kg 6425 |
| | | Vitamin E, IU/kg 428 |

COMPLETION PREMIX

This is a new line of products to be used in closed feedlot systems in the rearing stage. Or in the first 15 days, whatever the age of the animals, if they have travelled a long distance, or are in a poor physical state. They

improve the adaptation of animals to the closed feedlot system and lower the incidence of diseases.

SUPLEFEED FINISHING POWDER (COD. 40264024)

This product can be used from a year and a half of life onwards. Always use with fully mixed rations.

Suggested dose: 2% of the total of dry matter consumed. 20 kg. per ton. Example: 150 grams/animal/day in a 200kg animal, mixed with grains or by-products. In feed diets.

Ingredients: Shell / Mineral and vitamin complex / Salt / Monensin 20%.
WARNING: INGESTING THIS PRODUCT CAN PROVE FATAL TO HORSES AND RABBITS.

NUTRITIONAL COMPOSITION

| Nutrient | Contributions | |
|----------------|---------------|-------------------------|
| | % DM | |
| Cobalt, ppm | 2.00 | Zinc, ppm 786.0 |
| Copper, ppm | 314.9 | Monensin, ppm 1502.3 |
| Iron, ppm | 734.6, | Vitamin A, IU/kg 110166 |
| Manganese, ppm | 1728.3 | Vitamin D IU/kg 15023 |
| Selenium, ppm | 4.01 | Vitamin E, IU/kg 1002 |
| Potassium, | 0.08% | Sulphur 0.01% |
| Calcium, | 35.20% | magnesium 0.15% |
| Phosphorus, | 0.08% | |

SUPLEFEED TERMINATION WITH NNP POWDER (COD. 40234021)

Suggested dose: 2% of the total of dry matter consumed. 20 kg. per ton. Example: 120 grams/animal/day in a 200kg animal, mixed with grains or by-products. In feed diets.

Ingredients: Shell / Mineral and vitamin complex / Urea / Salt / Monensin 20%.
WARNING: INGESTING THIS PRODUCT CAN PROVE FATAL TO HORSES AND RABBITS.

NUTRITIONAL COMPOSITION

| Nutrient | Contributions | |
|-------------|---------------|-------------------------|
| | % DM | |
| PB, | % 43.2 | Potassium, 0.07% |
| Calcium, | % 29.28 | Manganese, ppm 1685.3 |
| Phosphorus, | % | Selenium 0.07 ppm 4.00 |
| Magnesium, | % 0.13 | Zinc, ppm 779.7 |
| Sulphur, | 0.01% | Monensin, ppm 1501.5 |
| Cobalt, | ppm 2.00 | Vitamin A, IU/kg 110111 |
| Copper, | ppm 309.8 | Vitamin D IU/kg 15015 |
| Iron, | ppm 653.1 | Vitamin E, IU/kg 1001 |

SUPLEFEED COMPLETION PELLETT (CODE 40174015)

Suggested dose:

4% of the total of dry matter consumed. 40 kg. per ton.

Example: 240 grams/animal/day in a 200kg animal, mixed with grains or by-products. In feed diets.

Ingredients: Shell / Mineral and vitamin complex / Salt / Monensin 20%.

WARNING: INGESTING THIS PRODUCT CAN PROVE FATAL TO HORSES AND RABBITS.

NUTRITIONAL COMPOSITION

| Nutrient | Contributions | | |
|-------------|----------------|------------|-------------|
| | % DM | | |
| EM, | Mcal/Kg DM1.76 | Cobalt, | ppm 1.14 |
| EE, | 2.4% | copper | ppm 138.3 |
| NDF, | 7.5% | Iron, | ppm 367.3 |
| PB, | % 9.5 | manganese, | ppm 970.8 |
| Potassium, | % 0.96 | selenium, | ppm 2.28 |
| Calcium, | % 10.46 | Zinc, | ppm 476.2 |
| Phosphorus, | % 0.83 | Monensin, | ppm 801.4 |
| Magnesium, | % 0.36 | Vitamin A, | IU/kg 58770 |
| Sulphur, | % 0.17 | vitamin D, | IU/kg 8014 |
| | | Vitamin E, | IU/kg 534 |

PREMIX STARTER AND REARING

This is a new line of products to be used in closed feedlot systems in the rearing stage. Or in the first 15 days, whatever the age of the animals, if they have travelled a long distance, or are in a poor physical state. They

improve the adaptation of animals to the closed feedlot system and lower the incidence of diseases.

SUPLEFEED RECRÍA - INICIADOR POLVO (CÓD. 4419-4418)

SUPLEFEED REARING - STARTER POWDER (COD. 44194418)

Suggested dose: 2% of the total of dry matter consumed. 20 kg. per ton.

Example: 60 grams/animal/day in a 100kg animal, mixed with grains or by-products. In feed diets.

Ingredients: Shell / Mineral and vitamin complex / Salt / Monensin 20%.

WARNING: INGESTING THIS PRODUCT CAN PROVE FATAL TO HORSES AND RABBITS.

NUTRITIONAL COMPOSITION

| Nutrient | Contributions | | |
|------------|---------------|-------------|------------|
| | % DM | | |
| Copper, | ppm 456.6 | Cobalt, | ppm 3.00 |
| Iron, | 846.0, ppm | Manganese | 2458.8 ppm |
| Selenium, | ppm 6.01, | potassium | % 0.08 |
| Zinc, | ppm 1160.0 | Calcium, | 34.21% |
| Monensin, | 1501.5 ppm | Phosphorus, | 0.08% |
| Vitamin A, | IU/kg 165167 | Magnesium, | 0.15% |
| Vitamin D | IU/kg 22523 | Sulfur, | 0.01% |
| Vitamin E, | IU/Kg 1502 | | |

SUPLEFEED REARING - NNP STARTER POWDER (COD. (4413-4412)

Suggested dose: 2% of the total of dry matter consumed. 20 kg. per ton.

Example: 60 grams/animal/day in a 100kg animal, mixed with grains or by-products. In feed diets.

Ingredients: Shell / Mineral and vitamin complex / Urea / Salt / Monensin 20%.

WARNING: INGESTING THIS PRODUCT CAN PROVE FATAL TO HORSES AND RABBITS.

NUTRITIONAL COMPOSITION

| Nutrient | Contributions | | |
|-------------|---------------|------------|--------------|
| | % DM | | |
| Copper, | ppm 3.00 | Cobalt, | ppm 451.6 |
| Iron, | ppm 764.7 | manganese, | ppm 2416.6 |
| PB, | % 43.2 | Selenium, | ppm 6.01 |
| Potassium, | % 0.06 | Zinc, | ppm 1154.1 |
| Calcium, | % 28.30 | Monensin, | ppm 1501.5 |
| Phosphorus, | % 0.06 | Vitamin A, | IU/kg 165167 |
| Magnesium, | % 0.12 | Vitamin D, | IU/kg 22523 |
| Sulphur, | % 0.01 | Vitamin E, | IU/kg 1502 |

SUPLEFEED REARING - TOP STARTER PELLETT (COD. (4020 4018)

Suggested dose: 4% of the total of dry matter consumed. 40 kg. per ton.

Example: 120 grams/animal/day in a 100kg animal, mixed with grains or by-products. In feed diets.

Ingredients: Shell / Mineral and vitamin complex / Salt / Monensin 20%.

WARNING: INGESTING THIS PRODUCT CAN PROVE FATAL TO HORSES AND RABBITS.

NUTRITIONAL COMPOSITION

| Nutrient | Contributions | | |
|-------------|---------------|------------|-------------|
| | % DM | | |
| EM, Mcal/Kg | DM1.70 | Cobalt, | ppm 1.67 |
| EE, | 2.4% | Copper | ppm 244.1 |
| NDF, | 7.5% | Iron, | ppm 426.8 |
| PB, | % 9.5 | manganese, | ppm 1361.1 |
| Potassium, | % 0.95 | selenium, | ppm 3.35 |
| Calcium, | % 9.93 | Zinc, | ppm 676.1 |
| Phosphorus, | % 0.82 | Monensin, | ppm 801.4 |
| Magnesium, | % 0.36 | Vitamin A, | IU/kg 88154 |
| Sulphur, | % 0.17 | vitamin D, | IU/kg 12021 |
| | | Vitamin E, | IU/kg 801 |

A PRODUCT FOR EVERY STAGE OF YOUR PRODUCTION

At Santa Sylvina, we produce the highest quality feed aimed at generating a considerable increase in the profitability of your business.

Our products are made with first line components, which guarantee the excellence of our production.

In addition, for over ten years, all of our products have been tested by technicians, ensuring that we always deliver to you the same high standards of quality.

SANTA SYLVINA

NUTRICIÓN ANIMAL

Certificación ISO 9001

Certificamos todos nuestros procedimientos bajo la norma ISO 9001.

+Más Información

Si desea información más detallada sobre nuestras líneas, comuníquese con nuestro Departamento de Nutrición Animal, al teléfono 03471 499072 o vía mail: info@santa-sylvina.com.ar

For the nearest distributor to you, please contact Santa Sylvina S.A.

Av. Santa Fe y Ruta Nac. N° 34 - 2146 Clason -
Province of Santa Fe
www.santa-sylvina.com.ar
Tel. 03471 499042 / 053 / 071 / 072

In Uruguay:

Codenor Dept. Animal nutrition technician.
Dr. Manuel Landeira 3433. Montevideo.
Tel. 5982 200 67 01. codenor@adinet.com.uy

MEAT LINE

Nutrition strategy

A line of products for each stage of your production and every nutritional need.

CALF STARTER

Feed formulated for animals of high genetic merit. The productive and reproductive future of animals begins in their first days of life, which is why we use the highest quality raw materials, combined with vitamins, minerals and additives essential for this stage.

It has an excellent palatability, which ensures a quick acceptance by calves.

Suggested use: Supplement at the foot of the mother after 30 days of life, up to 6 months; at the rate of at least 1.5% of the live weight. If performing an early weaning, it should be given to calves ad libitum accompanied by excellent quality hay.

Ingredients: Wheat pellets / Corn/ Soy pellets / F. dicalcium / Mineral complex (macro-micro) Shells / Salt / Vitamin complex/ Monensin or Yeast

Nutritional composition: Protein 18% min. / Fiber 6% max. / Calcium 0.85% max. / Phosphorus. 0.8% min. / Metabolic energy 3000 Kcal/kg. DM / fat 4% min. / Humidity 12% maximum.

CALF DEVELOPMENT

Specially formulated food to continue the development of the calves starting at 6 months of age, to the stage of service at 18 months approximately.

Suggested use: Serve portions equivalent to 1.5% of the live weight. At this stage the diet is complemented with silage, excellent quality hay and/or controlled grazing. It is an ideal food for achieving a proper physical development by the first service.

Ingredients: Wheat pellets / Corn / Soy pellets / F. dicalcium / Mineral complex (macro-micro) Shells / Salt / Vitamin complex.

Nutritional composition: Protein 16% min. / Fiber 8% max. / Calcium 0.8% min. / Phosphorus 0.6% / Metabolic energy 2,900 Kcal/kg. DM / Fat 4% min.

CALF STARTER CONCENTRATE AT 40%, REARING 30%

Intended for cabañeros possessing its own grain.

Suggested use: Mix 30% Calf Development Concentrate and 70% ground grain.

This ration (30% concentrate and 70% grain) is used in the same conditions as in the case of the Calf Development Feed.

Ingredients: Wheat pellets / Soy pellets / F. dicalcium / Mineral complex / Shells/ Salt / Vitamin complex / Calcium carbonate / Sunflower pellet.

Nutritional composition: Protein 36% min./ Fiber 16% max. / Calcium 2.5% max. / Phosphorus 1.17% min. / Fat 1.17% / Vitamin A 49,000 IU/kg / Vitamin D 9,800 IU/kg / Vitamin E 131 IU/kg.

DONOR COW FEED

(Greater quantity and quality of embryos)

Feed formulated with specific energy sources of high biological value proteins, bypass proteins and additives, associated with a proper vitamin-mineral balance. This combination ensures a proper physical state for the service, obtaining a superovulation response higher than usual that is repeated in periods of 45-60 days. This product aims to increase the follicle genesis, obtaining a greater quantity and quality of embryos.

Suggested use: Steve 4kg to 6 Kg of this food distributed in two daily meals. Supplement the diet with high quality forage.

Ingredients: Corn / Soybean husk pellets / Wheat pellets / Soy pellets / Extruded soy / Protected fat / Salt / Shell / Dicalcium phosphate / Vitamin complex / Micro minerals / Magnesium oxide / Monensin / Sodium bicarbonate / Toxin sequestering agent / Ammonia sequestering agent / Live yeast cultures / Methionine / Antioxidants.

Nutritional composition: Protein: 16% / Metabolic energy: 2.9 Mcal/kg / Dry Material / Ether extract: 4% min. / Digestibility 80% / (D.I.V.M.S) / Phosphorus: 0.6% min. / Calcium 0.8% min.

EXHIBITION BULL FEED

(Genetic potential to the maximum)

Feed formulated to express the maximum genetic potential of the breeding animals.

It is necessary to achieve a proper physical state so that their qualities such as strength, bone strength, good poise, and seminal quality can be displayed. This product is correctly balanced in energy, protein, macro - micro minerals, additives like monensin, yeasts and the combination of specific antacids, complemented by meadows, silage or good quality hay, offers the correct ruminal balance and a prominent reproductive performance.

Suggested use: Serve portions equivalent to 1% to 1.2% of the live weight.

Ingredients: Wheat pellet / Soy pellet / Sunflower Pellet / Corn / Minerals (macro and micro) / Vitamins / Monensin / Yeast / Antacids.

Nutritional composition: 15% protein / Emet: 2,900 Kcal / Kg DM / Fat 4% / Phosphorus 0.6% / Calcium 0.9% / Fiber 8%.

SANTA SYLVINA

NUTRICIÓN ANIMAL



Av. Santa Fe y Ruta Nac. 34
C.P. 2146 - Clason.
Santa Fe - Argentina.



info@santa-sylvina.com.ar
www.santa-sylvina.com.ar

Tel: 00 54 3471 499 042
053 / 071 / 072