

## ROYAL DE HEUS

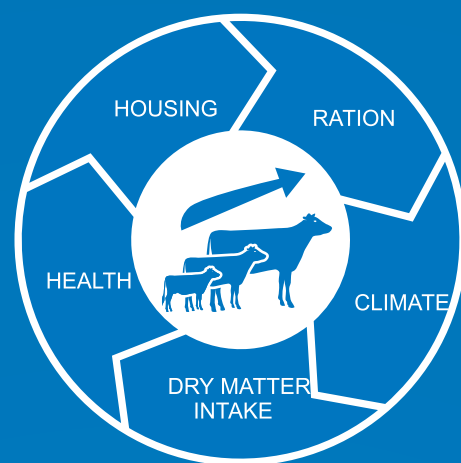
Since 1911, from the grain mill in Barneveld the Netherlands, Royal De Heus has grown into an international leading producer and exporter of a complete range of feeds, concentrates, premixes and specialties. Nowadays De Heus Animal Nutrition is a global top-15 feed supplier with over 4,200 employees, represented in 70 countries.

Our unique approach aim to help farmers in all aspects of farm management and increase the health, longevity, milk production of their animals as well as the earnings of our farmers. By collecting, sharing, translating and applying all knowledge and experience we daily obtain worldwide we are able to provide tailored nutritional strategies, products and services wherever we are active. Our global dairy specialists travel the world focusing on improving all aspects of farm management by developing and training our local teams as well as farmers.

In our production location in Rajpura, Punjab we produce products specifically catered to the demands of the Indian dairy cow and buffalo. In these products we combine our global knowledge and local experience and use this to develop tailored solutions to improve the Indian dairy sector.



All our Animal Feed is produced and controlled according the strict De Heus (Dutch) quality standards.



# Progress is in our genes



DE HEUS INDIA PVT. LTD  
Khasra No. 29/2, Village Pehar Kalan, 140401 Rajpura Distt. Patiala, tel. 09872 444 999, india@deheus.com



We offer you  
customized  
feed solutions

To get the best  
out of your  
dairy farm





# SFOS: A UNIQUE INNOVATIVE CONCEPT

**THE MAIN KEY TO CREATE EXTRA PROFIT FOR DAIRY FARMERS, IS TO MAKE MORE MILK OUT OF ROUGHAGE AND OUT OF A COWS LIFE. ALMOST 75% OF THE DIGESTION OF A COW CAN BE DONE IN THE RUMEN BY RUMEN MICROBES. ONLY IF THE MICROBES ARE FED CORRECTLY, WE CAN FULLY UTILIZE THE POWER OF THE RUMEN.**

## SFOS SYSTEM

To do the work of digestion most efficiently, rumen microbes need, both rumen available energy and protein at the right time, of the right quantity and of the right quality. Based on the results of the analyzed quality of local roughages and the different ratios, our global nutritionists made a range of products fitting the local Indian needs. To help farmers to optimize the complex process in the rumen, De Heus developed a unique ration calculation system, called SynchroFos (SFOS). It is based on many years of practical and sci-

entific experience. This SFOS system has proven its power in many countries all over the world. Working with the SFOS system in combination with our special developed feed formulas, being our Synchromix and SynchroLac productrange, expected results will be:

- ▶ **Improved fertility;**
- ▶ **More milk out of roughage;**
- ▶ **Better milk fat;**
- ▶ **Better margin for farmers;**
- ▶ **More healthy cows;**
- ▶ **Higher durability of cows.**

## SYNCHROMIX RANGE

This range has been developed to correct basic rations based on various combinations of roughages like corn and different types of fresh grass, oats, berseem and straw. To utilize rumen bugs, these formulas do contain a well-balanced amount of good available rumen

energy and rumen protein fitting each specific situation. Beside this, a big advantage is also that all necessary minerals and vitamins are already added to these products. With our SFOS FeedSelector, our dairy specialists can calculate how much of what product will perform best in each specific situation.

	SPECIFICATIONS	GETTING THE BEST RESULTS WHEN BALANCING THE FOLLOWING ROUGHAGE COMBINATIONS	QUANTITY PER COW/DAY
<b>YELLOW</b>	Crude Protein*	≥31	Wheat- or Rice straw or
	Bypass protein	+++++	Corn silage or
	Energy	+++++	Corn silage in combination with a little Green fodder
	Rumen Energy	++++	
	Rumen Protein	+++++	
<b>BROWN</b>	Crude Protein*	≥28	Corn silage (low starch) or Grain silage or
	Bypass protein	+++++	Corn silage + Green fodder or
	Energy	+++++	Fresh Corn or Green fodder (low protein) or
	Rumen Energy	++++	Corn silage + Berseem
	Rumen Protein	++++	
<b>GREEN</b>	Crude Protein*	≥22	Berseem (mature) or Rye grass (young) or
	Bypass protein	++++	Berseem (young) or Alfalfa (mature)
	Energy	+++++	Corn silage + Alfalfa or
	Rumen Energy	+++++	Alfalfa (young)
	Rumen Protein	+++	

## SYNCHROLAC RANGE

This range will stimulate milk production during the different stages of lactation. Depending on the specific roughage quality, one of the Synchrolacs will fit best. For example, in grass rich diets more of the needed energy has to be supplied by starch while in

corn rich diets the energy also needs to originate from other sources. All formulas are additional with one of the Synchromixes. Due to the high energy content next to the added quality of minerals and vitamins a perfect production will be realized next to a positive contribution to fertility.

	SPECIFICATIONS	BEST COMBINATION WITH	QUANTITY PER COW/DAY
<b>TOP</b>	Crude Protein*	≥21	Best advice will be based on a calculation with the FeedSelector
	Bypass protein	++++	
	Energy	+++++	
	Bypass Energy	++++	
<b>SUPER</b>	Crude Protein*	≥19	Best advice will be based on a calculation with the FeedSelector
	Bypass protein	++++	
	Energy	+++++	
	Bypass Energy	+++++	
<b>POWER</b>	Crude Protein*	≥17	Best advice will be based on a calculation with the FeedSelector
	Bypass protein	++++	
	Energy	+++++	
	Bypass Energy	+++++	

## KALIBER PRODUCTS

An optimal calve- and heifer rearing does have a big impact on the productivity and efficiency of the future milking cow. De Heus has done a lot of research on how

to use the gigantic genetic potential of the modern cow. Based on this research we developed a very famous calve rearing program called Kaliber program. For all phases in the rearing period there are dedicated formulas.

	SPECIFICATIONS	FEEDING DIRECTIONS	QUANTITY PER CALVE/DAY
<b>STARTER</b>	Crude Protein*	≥22	start with a little bit till around 2.5 to 3 kg
	Quality protein	+++++	
	Development	+++	
	Growth	+++++	
	Safety	+++++	
<b>JUNIOR</b>	Crude Protein*	≥24	2 kg to adlib depending on the given roughage quality
	Quality protein	++++	
	Development	+++	
	Growth	+++++	
	Safety	+++++	
<b>SENIOR</b>	Crude Protein*	≥29	2 kg to adlib depending on the given roughage quality
	Quality protein	+++	
	Development	+++++	
	Growth	++++	
	Safety	++++	

\*Applicable on moisture free basis

## PRELACTO PRO DEDICATED COMPOUND FEED FOR DRY COWS

### BENEFITS

- ▶ Easy calving and healthy start of lactation
- ▶ Higher profit
- ▶ Fit cows during dry period
- ▶ Better fertility

SPECIFICATIONS	FEEDING DIRECTION	QUANTITY PER COW/DAY
Crude Protein	≥30g/Kg.	50 Days prior to Calving
Crude Fibre	≥10g/Kg.	
Magnesium	≥7.5g/Kg.	
Vitamin A	≥ 35.000IU/Kg.	
		3-4 Kg per cow/day along with 3-4 Kg wheat straw and fodder



### MODE OF ACTION

To minimize nutritional stress in this important period, we advise to feed a stabilized diet during the whole dry period. Our ideal Prelacto diet is mainly based on corn silage and wheat straw, being the important and stable used roughages in Indian dry cow diets. To balance these diets, extra good protein is needed to maintain the rumen function. Next to this protein, special minerals and vitamins are added to the Prelacto Pro to create the best possible preparation for a healthy calving period and an optimal start on the new lactation period.