# orgacell sc start





- stimulates feed intake
- vitamin D<sub>3</sub> supports calciumphosphor-metabolism

There are a lot of different reasons for a cow's metabolism to get out of balance. In most cases, the cow will react to this imbalance by reducing feed intake. Starting physical with the biggest "incident" of giving especially during early lactation there is the risk of health disorders like milk fever, ketose or acidosis. Disfunctions in this early phase generally have a negative effect all throughout lactation. However, as lactation proceeds, disorders like e.g. abomasal displacements, infections or lameness result in a reduced feed intake. an inferior general condition subsequent reduced and performance.

orgacell sc® start provides the cow with readily available energy combined with a rumen stimulant and crucial vitamins.

In order to provide a good start into a successful lactation, it makes a lot of sense to feed it to each cow directly after calving. In addition, orgacell sc® start may be fed as support measure in cases of sickness, in order to speed up feed intake after veterinary treatment.

- supports liver function and immune





# **Prophylaxis**

orgacell sc® start contains propyleneglycol and grape sugar, thus providing animal with two energy components that are quickly absorbed into the blood stream. Cows whose amount of body fat has increased at the end of lactation (BCS (= Body Condition Scoring): 4 - 5) tend to increase mobilization of fat reserves after calving. This mechanism may be moderated by administering readily available energy during the first days after calving. In this case, however, orgacell sc® start should be applied on 3 - 4 consecutive days after calving.

## **Customers' opinions:**

- "It's a great product, my cows started feeding immediately."
- "The product saves a work step as I can administer energy and rumen stimulant at the same time."
- "My cows liked it and simply were a lot fitter."
- "At first, they were a little hesitant but then they tried it and were visibly well."
- "The product created a real "wow" effect in cases of milk fever and poor feed intake, great mobilization!"



#### Mobilization

Our customers' experiences have shown that the administration of orgacell sc® start right after calving provides the cows with a good start into a new lactation. The live yeasts included in the product stimulate the rumen thus inciting the cows to start feeding after just a short period of time. The cows are fit and healthy.

orgacell sc® start can also be fed when the animal is in a poor general condition or to support the metabolism after veterinary treatment. It stimulates the cow's feed intake, thus enabling it to regain its former good performance.



A rapid and high feed intake after calving provides a crucial contribution to animal health.

orgacell sc® start contains the following components to support rumen, liver and immune system:

#### **Rumen function**

- feed intake
- live yeasts
- sodium bicarbonate
- grape sugar

## **Energy metabolism**

- liver protection
- propylene glycol
- grape sugar
- nicotinamide

## **Immune system**

- calcium-phosphor-metabolism
- vitamins A and E
- selenium
- vitamin D<sub>3</sub>

#### **Feeding**

orgacell sc® start is a powder and should be applied with 500 g per animal per day, in tepid water. Stir the powder into the water using a 20 - 25 litre bucket to ensure that orgacell sc® start disperses in water.

You can also apply **orgacell sc® start** in a plastic bottle – pour the powder into the bottle and add 1.5 to 2 litres of tepid water, then shake the mixture for a short time. Immobilize the cow's head and pour it directly into its mouth. Feeding may be repeated once a day on the following days, according to need. Do not administer more than 500 g per cow per day.

#### **Packaging**

10 sachets containing 500 g each total amount: 5 kg

Store in a cool and dry place.

#### **Drench bottle**

for administering orgacell sc® start safely.

This convenient drench bottle ensures safe and optimum administration of 500 g of orgacell sc® start.

