



Your Partner FOR RUMINANT WELL-BEING & PERFORMANCE

# **Complementary Feed Solutions for Calves**



The importance of dedicated complementary feed programs

Kersia's COMPLEMENTARY FEED range supports dairy farmers to increase the WELL-BEING and the PERFORMANCE of their animals. Our product range offers complementary feed products that adapt to the animal's cycle and target key stages from the first hours of the calf's life and throughout the production cycle of the dairy cow: supporting the vitality and immunity of the calf from calving and during stress times, providing digestive and liver comfort and supporting growth.





Kersia offers a solution based program aimed at:



- → Growth Performance
- Digestive Well-being
- → Overall Well-being
- → Challenging Period

**BOVISTART** - The « boost» to the newborn calves

**ENERFEED** - The « energy supply » and «iron pack» to newborn calves

**COLOFEED** - The « immunity support » to newborn calves

**HYDRAFEED** 

Electrolytes and lactose supply intended when there is a risk of digestive disorders

**NATYDRATE** 



SUITABLE FOR ORGANIC FARMING - Electrolytes and lactose supply intended at risk of digestive disorders

**DIAFEED** 

Solution when increased risk of digestive disorders with additional

protection of the intestinal mucosa

**BOLITRACE® YOUNG** 

Long-term supply of trace elements and vitamins for young growing cattle

**BIOBRON** 

Support recovery and relaunch of appetite during sanitary challenges

**VITAVEL** 

Stabilization of physiological digestion

**Challenging** 





Growth

**Performance** 

Heifer

1<sup>st</sup> Insemination 15-21 months

~24-30 months

Digestive Well-being

Well-being

# **GROWTH PERFORMANCE**



# **BOVISTART**









The « boost » to the newborn calves:



# Colostrum, Dried egg products, Cod Liver Oil, Sugars





Lactic Bacteria, Colostrum and Vitamins
→ Strengthen of the calf's digestive system development



Colostrum, Vitamins (A, D3, E)

→ Contribution to strengthen immune system



### Essential oils

→ Aromatic substances

# **RECOMMENDED USAGE**

### Intended in case of:

- → Weak calves at birth
- → Low value colostrum
- → Absence of drinking or suckling during the first following hours
- → Milk leaks before calving

### Instructions of use:

- 1 syringe in the first hours after birth
- A second one 24h later, if required





Syringe

# \*kersia. feed

# **ENERFEED**





The « energy supply » and «iron pack» to newborn calves:



- Vitamin C, Medium chain fatty acids & glucose syrup

  → Quickly assimilated energy

  → Supports quick standing, suckling reflex and
  consumption of maternal colostrum



- → Chelated form increases bioavailability
- → Supports hemoglobin synthesis, oxygenation, vitality and growth

## RECOMMENDED USAGE

### Intended in case of:

- → Weak calves at birth (anoxia, difficult calving)
- → Heavy calf
- → 2<sup>nd</sup> lactation cow (iron deficiency)

# Instructions of use:

• 15 mL right after birth (1 syringe = 1 calf)





Syringe

# **COLOFEED**







CALVES

The « immunity support » to newborn calves:



IBR - Bovine Colostrum, Egg Powder
→ Contributes to the development of immunity, strengthens passive and own immunity



Protein hydrolysate, Chicory inulin
→ Prebiotic pack, beneficial effect on the flora and strengthening of intestinal flora



Vitamin C, Medium chain fatty acids

→ High energy source

# Chelated trace elements, Iodine, Selenium

→ General support of vital metabolical functions

## RECOMMENDED USAGE

# Intended in case of:

- → Calf from heifer or HP cow
- → Low value colostrum
- → Insufficient colostrum quantity

23

→ Recurrent issues

\*kersia

ofeed

# Instructions of use:

- 60 mL right after birth (in several times)
- 1 syringe = 1 calf







# **DIGESTIVE WELL-BEING**



# **VITAVEL**









Powder



Secure calf start-up and ensure digestive safety



## Probiotics: Saccharomyces cerevisae (yeast)

→ Participates into rumen and gut microbiota maturation

# Probiotics: Enterococcus faecium (lactic bacteria) → Helps to improve feed digestibility → Contributes to stabilize intestinal flora

### Prebiotics: Yeasts extracts

→ Support of implementation of positive flora in digestive tract



Pea proteins and sugars

→ Essential nutrients to support recovery



# Plant extracts and Apple aroma

→ Relaunch of appetite to support recovery

# RECOMMENDED USAGE

### Intended in case of:

- → Weak calves at birth
- → In case of digestive disorders before, during and after

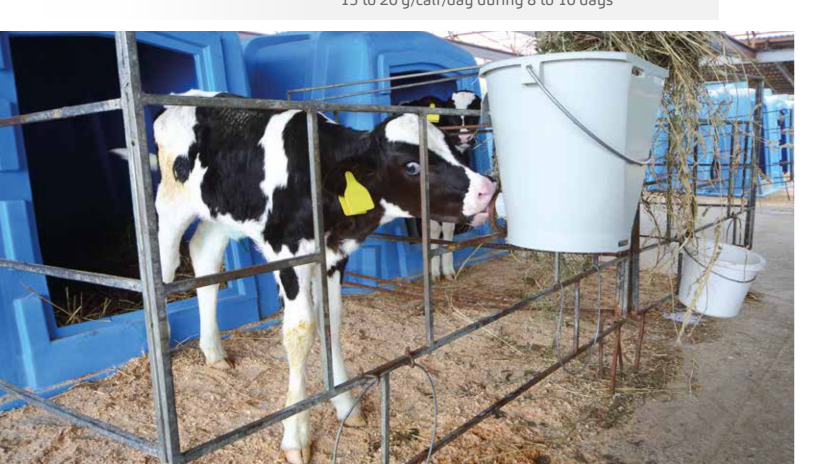
### Instructions of use:

Soluble in milk or water

Can be used from the first drink in bucket or automatic calf feeder, during at least 3 weeks:



- 2nd week to weaning: 10 g/calf/day
- In case of digestive disorder: 15 to 20 q/calf/day during 8 to 10 days



# **OVERALL WELL-BEING**



# **BOLITRACE® YOUNG**









CALVES



- Iodine, copper, manganese, zinc, selenium, cobalt, Vit A, D3, E
- → General heifer support: growth, mammary gland development, reproductive functions
- → Contribute to the maintenance of immune functions
   → Supports the development of the unborn calf



→ Helps to support the activity of ruminal flora

# **RECOMMENDED USAGE**





Animal weight 200 to 400 kg

One bolus of BOLITRACE® YOUNG



Animal weight > 400kg:

Two bolus of BOLITRACE® YOUNG



180 days of controlled release

# OVERALL WELL-BEING / CHALLENGING PERIOD



# **BIOBRON 20**







Liquid

Support recovery and relaunches appetite during sanitary challenges:



Vitamin C and combination of essential oils

- → Contributes to the good functioning of the immune
- → Participates in cell's protection against oxidative stress



Lemon, Oregano and Rosemary essential oils



Eucalyptus and Stoch Pine essential oils



Combination of plant extracts

→ Helps to relaunch appetite and recovery

### RECOMMENDED USAGE

# Intended in case of:

→ Sanitary challenges (environmental changes, vaccination, etc.)

# Instructions of use:

- In water, with dosing pump
- Mixed in the milk (young ruminants) or in the diet
- Directly in the mouth with a dosing gun



→ 20ml/day per 100kg of live weight for 5 days















# **CHALLENGING PERIOD**



# **HYDRAFEED**









Effervescent powder based on electrolytes and lactose intended when digestive disorders risks



→ Rapid energy intake



- → Contributes to rehydration & support in case of
- → Facilitate the physiological digestion

# Sodium bicarbonate

→ Buffering effect

### Vanilla aroma

→ Palatability

# RECOMMENDED USAGE

# Intended in case of:

→ Risk of digestive disorders (during or after diarrhoea)



### Instructions of use:

- Dissolve 1 packet in 2L of lukewarm water
- Give at meal time twice a day during 2 to 3 days





# **NATYDRATE**









Effervescent powder based on electrolytes and lactose intended when digestive disorders risks



→ Rapid energy intake



- → Contributes to rehydration and support in case of discomfort
- → Facilitate the physiological digestion

### Sodium bicarbonate

→ Buffering effect

# Oregano essential oil

→ Palatability

## RECOMMENDED USAGE

### Intended in case of:

→ Risk of digestive disorders (during or after diarrhoea)



### Instructions of use:

- Dissolve one dose of 70g of Natydrate in 2L of lukewarm water
- To be dispensed at mealtimes, 2 to 3 times per day.











Solution intended when digestive disorders risks with additional protection of the intestinal mucosa



Electrolytes, Betaine, Protopectins, Rice Flour

→ Contributes to rehydration, water retention, support in case of discomfort and curative effect on diarrhea



# Buffer substances (Sodium bicarbonate, trisodium citrate) → Contributes to maintaining an optimal balance in

the rumen

# **Protopectins**

→ Protection of the intestinal surface (villi)

# Apple Aroma

→ Palatability

# RECOMMENDED USAGE

### Intended in case of:

→ Digestive disorders (during and after diarrhea)



# Instructions of use:

Day 1:





- Day 2 and day 3:
- If the calf shows sign of improvement, dilute 1 sachet of DIAFEED in 1 liter of lukewarm water and 1 liter of milk, and distribute 2 times per day.
- If there is no improvement, repeat the procedure from day 1.



CALVES



# Complementary Feed Solutions for Dairy Cows



# The importance of dedicated complementary feed programs

Kersia's COMPLEMENTARY FEED range supports Dairy farmers to increase the *WELL-BEING* and the *PERFORMANCE* of their animals. Our range of products offers complementary feeds specific to the metabolism of ruminants and targeted at the key stages of the production cycle: support of immune and reproductive functions, prevention of pathological disorders around calving, stimulation of ruminal and hepatic functions and general support of the body.





Kersia offers a solution based program aimed at:

- → Reproduction Support
- → Around Calving
- → Overall Well-being
- → Metabolism & Digestive Balance

# BOLIFLASH® FERTIL

Support the preparation for oestrus and reproduction

# BOLITRACE® BIOTIN +

Long-term supply of biotin, trace elements and vitamins

### **BOLITRACE® YOUNG**

Long-term supply of trace elements and vitamins for young growing cattle

# RGANIC BOL

### NATIFLASH® CALCIUM Bolus, suitable for orga-

nic farming, to reduce the risk of milk fever

### **BOLIFLASH® CALCIUM +**

Reduction of the risk of milk fever and subclinical hypocalcaemia

## **BOLIFLASH® PHOSPHO**

Phosphorus supply for maintenance of normal phosphate levels & to reduce the risk of deficiency

**BOLIFAST® RUMEN** 

**BOLIDAYS® CONTROL** 

**RUMISTART GREEN** 

**BOLIFLASH® VITAMINS** 

Metabolism & DigestiveBalance

Overall Well-being

Support Prevention of Deficiencies
Around Calving

Reduction of the risk of acidosis

Reproduction

support

Optimize the beginning of lactation by preventing nutritional imbalance

An energetic and ruminal booster to support milking ruminants

Blend of vitamins in case of nutritional imbalances in dietary transition



Heifer



Cow

# BOLIFLASH® FERTIL Support the preparation

for oestrus and reproduction

# BOLITRACE® BIOTIN + Long-term supply of biotin, trace

of biotin, trace elements and vitamins NATIFLASH® CALCIUM

**BOLIFLASH® CALCIUM** 

BOLIFLASH® PHOSPHO

1<sup>st</sup> Insemination 15-21 months 1<sup>st</sup> Calving ~24-30 months

2<sup>nd</sup> Insemination

2<sup>nd</sup> Calving

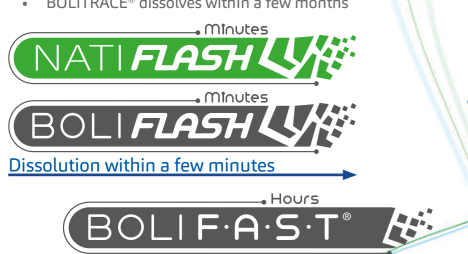
25-31 months

~34-40 months

# **KERSIA BOLUS - INDIVIDUAL ACTIVATION DURATION**

KERSIA boluses are based on a unique technique through which the active ingredients are released immediately, with a time delay and over the long term. Depending on the needs of the dairy cow at the time of administration, the KERSIA boluses each have different activation speeds.

- BOLIFLASH® dissolves in a few minutes
- BOLIFAST® dissolves within a few hours
- BOLIDAYS® dissolves within a few days
- BOLITRACE® dissolves withIn a few months



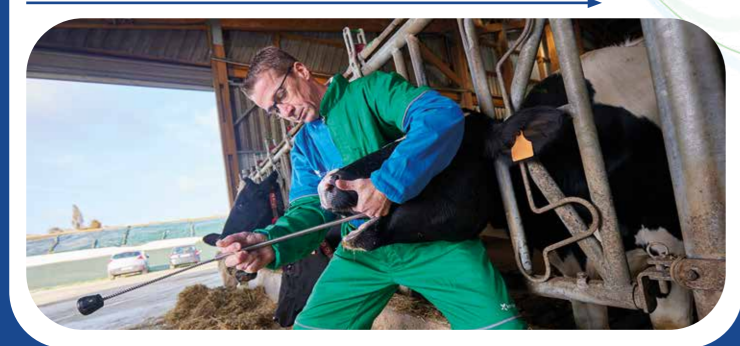
Dissolution within a few hours

Dissolution within a few days

BOLITRACE

Months

Dissolution within a few months



# REPRODUCTION SUPPORT



# **BOLIFLASH® FERTIL**





Bolus to support the preparation of oestrus and reproduction



# Vitamin A, D3, E, beta-carotin, selenium, trace elements

→ Involded into reproductive functions ans help to improve oestrus preparation and heat expression, conception rate, nesting

## Sorbitol

→ Acceleration of ruminal transit and stimulation of digestive microflora

# **RECOMMENDED USAGE**



- One dose of BOLIFLASH® FERTIL (1 effervescent + 1 controlled-release bolus)
- 10 to 15 days before insemination



1 hour release for the effervescent bolus 1 day release for the controlled release bolus



cows



# PREVENTION OF DEFICIENCIES AROUND CALVING



# **BOLIFLASH® CALCIUM +**





Quick dose of calcium for the reduction of the risk of milk fever and subclinical hypocalcaemia



- Calcium as an immediate supply
  → Maintains calcemia level in the first 24 hours
- → High content of calcium (52g) per application via 8 different sources to benefit all from their calcium
- → Quick and controlled release thanks to effervescent and non-effervescent bolus

Extra phosphorus and vitamin D3
→ Intake of phosphorus and vitamin D3 to support calcium metabolism

# RECOMMENDED USAGE



Natiflash Calcium

### Instructions of use:

 One dose of BOLIFLASH® CALCIUM + (1 effervescent + 1 controlled release bolus)





1 hour release for the effervescent bolus
1 day release for the controlled release bolus

# NATIFLASH® CALCIUM





Bolus

An instantaneous dose of calcium suitable for organic farming for the reduction of the risk of milk fever and subclinical hypocalcaemia



- Calcium as an immediate supply
  → Maintains calcemia level in the first 24 hours
- Helps to reduce the risk of milk fever and subclinical hypocalcemia by delivering a quick and controlledrelease of calcium
- → 6 different sources of calcium to increase the bioavailability and the speed of nutrient absorption

## RECOMMENDED USAGE

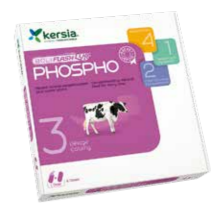


## Instructions of use:

- One dose of NATIFLASH® CALCIUM (1 effervescent + 1 controlled release bolus)
- At calving and another dose 12h after calving



1 hour release for the effervescent bolus
1 day release for the controlled release bolus



# **BOLIFLASH® PHOSPHO**





Contributes to the maintenance of normal phosphate levels and reduce the risk of deficiency:



# Phosphate (Monosodium Phosphate, Monocalcium Phosphate), Vitamin D3

- → Supports salivary production and saliva buffering
- → Supports activity of the ruminal flora
   → Necessary for bone strength, energy metabolism and milk production

# **RECOMMENDED USAGE**



## Instructions of use:

 One dose of BOLIFLASH® PHOSPHO (1 effervescent + 1 controlled release bolus)



At Calving



1 hour release for the effervescent bolus 1 day release for the controlled release bolus









# **METABOLISM & DIGESTIVE WELL-BEING**



# **RUMISTART GREEN**







Ruminal and energetic booster to support milking ruminants



# Yeast Extract and Vitamin B12

Ruminal activity stimulation

# Propulene glucol (vegetal origin) and Sorbitol

→ Energy intake





→ Energy intake

### RECOMMENDED USAGE

# **Oral Application**

- Into the mouth or upon diet
- Into water (in the tank or upon calving individually into bucket)
- Through automatic distributors or through milking robot

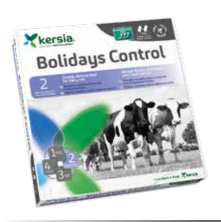
# Instructions of use / Dosage:

• Cows at the end of gestation (dry cows/heifers): → 50 to 100 mL for 1 week before calving



- Cows after calving or before AI:
  - → 200 to 300 mL/cow/day, during 5 to 6 days

(Can also be used for ewes and goats.)



# **BOLIDAYS® CONTROL**







Optimize the beginning of lactation by preventing nutritional imbalance:



## Contains L-carnitine, rumino-protected choline and methionin

- → Improves the energetic metabolism of the dairy cow
- → Lowered chance for ketosis
- Better general body conditions and more energy
- → Better milk production

# RECOMMENDED USAGE



- 10 days before calving or at calving
- One dose of BOLIDAYS® CONTROL (2 controlled release bolus in one application)





10 days controlled release after application



# **BOLIFAST® RUMEN**







Reduction of the risk of acidosis



# Inactivated yeast and niacin

→ Stimulation of the rumen fermentation, rumen digestion rumination and stabilization of the ruminal pH



# Rumen protected betaine, choline, methionin

→ Nutritional support of the liver functions

→ Acceleration of ruminal transit and stimulation of digestive microflora

### Sodium bicarbonate

→ Buffer effect

## **RECOMMENDED USAGE**

# Instructions of use:









1 hour release for the effervescent bolus 1 day release for the controlled release bolus



# **BOLIFLASH® VITAMINS**





Bolus to support for nutritional imbalances in dietary transition:

# Vitamins A, D3, E, B2, folic acid (vitamin B9), choline and trace element selenium



- ightarrow Providing the vitamins and trace elements essential to the animal's' metabolism.
- → Specifically adapted to the nutritional requirements of dairy cows during crucial periods in the breeding

# Easily-assimilated components

→ Rumino-Protection

# RECOMMENDED USAGE

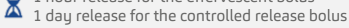


### Instructions of use:

- One dose (1 effervescent bolus) of BOLIFLASH® VITAMINS during high producing period, feed transition or as vitamin boost
- Repeat the dose if needed during 2 to 15 days



 ☐ 1 hour release for the effervescent bolus







# **OVERALL WELL-BEING**



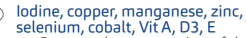
# **BOLITRACE® YOUNG**











- → Support the preparation of the body for calving future lactation mammary gland development, oestrus and reproduction
- Contribute to the maintenance of immune functions
- → Supports the development of the unborn calf



# Live ueasts

→ Helps support the activity of ruminal flora

# RECOMMENDED USAGE







Animal weight 200 to 400 kg

• One bolus of BOLITRACE® YOUNG



Animal weight > 400kg:

• Two bolus of BOLITRACE® YOUNG









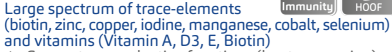






Long-term supply of biotin, trace elements and vitamins





- → Supports reproductive functions (heat expression)
   → Support to the regeneration of the mammary gland
- Decreases risk of abortion
- Reduces risk of a retained placenta after birth
- Supports health and growth of the unborn calf Support the quality of the colostrum
- Contributes to the good functioning of the immune system

## RECOMMENDED USAGE



- Dry period or 60 Days before calving
- One dose of BOLITRACE® BIOTIN + (=2 controlled release bolus)



X 4 months of controlled release of the trace-elements

# **FOOD SAFETY STARTS AT THE FARM**

The profitability of a dairy farm begins with the birth of healthy calves. Once born, it is essential to keep up a good health situation of your calves through stringent biosecurity measures, i.e environmental hygiene, and support calves in their well-being and performance through targeted Calf Complementary Feed Solutions.

Dairy cows also benefit from a mix of Complementary Feed Solutions and Hygiene Measures to increase well-being and performance. Whereas performance as a calf is mainly linked to its growth, performance for young cattle to dairy cows are linked to better reproduction and good milking quality.

Kersia's Complementary Feed Solutions for Dairy Cows are aimed to support at key life stages such as reproduction and around calving but also for more general issues such as metabolism and digestive well-being and overall well-being.



Kersia's environmental hygiene, milking hygiene and hoof care measures as essential at the prevention of diseases such as Mastitis or Mortellaro on uour farm!



**DAIRY** cows



# Complementary Feed

Kersia

Tailor-Made Solutions Increasing Well-Being and Performance

# Oral Pastes & Gels



# Tablet & Liquid Solutions



# **Powder** (effervescent & non-effervescent)



# Ruminant Boluses (flash or controlled technology)





For more information please contact us by email: dairyfarm@kersia-group.com

55, Boulevard Jules Verger 35803 DINARD – France

www.kersia-group.com