



Your Partner FOR ANIMAL WELL-BEING AND PERFORMANCE

Complementary Feed Solutions for Broilers



The importance of dedicated complementary feed programs

Kersia's COMPLEMENTARY FEED range supports poultry farmers to increase the *WELL-BEING* and the *PERFORMANCE* of their animals. Our product range offers complementary feed products dedicated to different stages in the lifecycle of broilers which increase vitality of animals and provide nutrient supply to support immunity of chicks from the beginning and during stress times, support hepatic and digestive functions and growth.





Kersia offers a solution based program aimed at:



Flock start

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

VITASTRONG

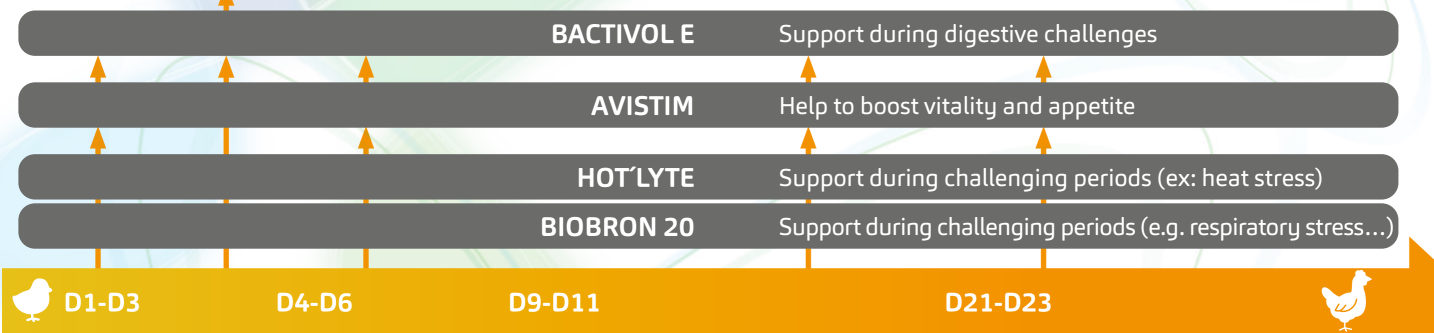
Support oestrus, bone strengthening

Vaccination

HEPAFLUSH

Digestive and hepatic support during challenging periods





Feed change

GROWTH PERFORMANCE

AVISTIM











Vitamins and trace elements





Yeast hydrolysates

→ Intake of essential proteins



Monopropulene glucol

→ Rapid energy intake



Essential Oils

RECOMMENDED USAGE

- · Administration via the drinking water over a period of 3 to 5 days
- 250mL/1000L of water

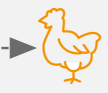


Flock Start





D24 / D25 Feed transition





VITASTRONG







Supports the preparation of oestrus and nutritional imbalances in dietary transition:



Vitamin D3 and calcium

→ Supports good development of broilers & optimal bone calcification

Selenium and Vitamin E

- → Stimulation of antioxidant effect
- → Support of immune system



→ Support of digestive system and metabolism

→ Intake of essential proteins

RECOMMENDED USAGE

Intended in case of:

First days of life

Feed transition

- Challenging periods
- Administration via the drinking water over a period of 5 days (can be repeated after 1 month)
- 1L/1000L of water

DIGESTIVE WELL-BEING



HEPAFLUSH







Challenging periods for animals or feed transition:

Betain and L-Carnitine



→ Prevention of hepatic fatty overload

Sorbitol and plant extracts

→ Support hepatic function and limit the risk of toxin accumulation in the liver



→ Suppport of energy synthesis in the liver



Aromatic substances
→ Relaunch appetite

RECOMMENDED USAGE

- Administration via the drinking water over a period of 3 days in a row
- 1L per 1000L of water





BACTIVOL E

BACTIVOL E supports poultry during digestive challenges:



- Probiotic: Lactic bacteria (*Pediococcus acidilactici*)

 → Participate in supporting of digestive system development
- → Contribute to limit pathogenic pressure
- → Help to optimize growth and performance of animals







Galenic of BACTIVOL E

→ To be used in drinking water at every physiological stage even after hatching

RECOMMENDED USAGE

To be distributed during:

- Critical periods: feed transitions, building transfer,...

Into poultry daily drinking water, at the rate of 1 pack • The first week of chicks settling in of 100 g for 1,000 litres of water

To prepare the stock solution for 1,000 litres of water:

- Mix 100g of BACTIVOL E in a bucket with some lukewarm water (30 to 40°C)
- Incorporate the solution such prepared in 1,000 litres of water

BROILER







OVERALL WELL-BEING / CHALLENGING PERIOD

BIOBRON 20







Support recovery and relaunches appetite during sanitary challenges:



- Vitamin C and combination of essential oils

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



Lemon, Oregano and Rosemary essential oils



Eucalyptus and Scotch Pine essential oils



Combination of plant extracts

→ Helps to relaunch appetite and recovery

RECOMMENDED USAGE

Intended in case of:

- · Change of weather (humidity, temperature)
- Change of location
- Gathering of animals
- Administration via the drinking water over a period
- Use 20 mL/day per 100 kg of liveweight

CHALLENGING PERIOD



HOT'LYTE







Use HOT'LYTE at times of strong heat or period of stress:

Electrolytes

→ Contributes to rehydration and support in case of discomfort

→ Energy intake and stimulation of water consumption



Plant extracts

→ Relaunch appetite

RECOMMENDED USAGE

- Administration via the drinking water over a period of 1 to 3 days
- Dilute 1L into 1,000L of drinking water







Complementary Feed Solutions for Laying Hens'



The importance of dedicated complementary feed programs

Kersia's COMPLEMENTARY FEED range supports poultry farmers to increase the WELL-BEING and the PERFORMANCE of their animals. Our product range offers complementary feed products dedicated to different stages in the lifecycle of laying hens which increase vitality of animals and provide nutrient supply to support immunity of animals and to support during stress times, support hepatic and digestive functions and support growth.





Kersia offers a solution based program aimed at:



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



HEPAFLUSH

Digestive and hepatic support during challenging periods

HEPAFLUSH

BACTIVOL E

AVISTIM

HOT'LYTE

BIOBRON 20

D4-D6

D14-D15

D24-D25

week 18

week 23

week33



Flock start

Vaccination

Feed transition Transfer

LAYING HENS

LAYING PERFORMANCE



VITASTRONG







Supports the preparation of oestrus and nutritional imbalances in dietary transition:



Vitamin D3 and calcium

- → Egg shell quality and egg production
 → Supports good development of laying hens & optimal bone calcification



Selenium and Vitamin E

- → Stimulation of antioxidant effect
- → Support of immune system



- → Support of digestive system and metabolism→ Intake of essential proteins

RECOMMENDED USAGE

- Intended in case of: First days of life
- Challenging periods
- Every 4 to 10 weeks after laying peaks
- Feed transition

- Administration via the drinking water over a period of 5 days (can be repeated after 1 month)
- 1L/1000L of water



DIGESTIVE WELL-BEING



HEPAFLUSH







Challenging periods for animals or feed transition:

Betain and L-Carnitine

→ Prevention of hepatic fatty overload

Sorbitol and plant extracts

→ Support hepatic function and limit the risk of toxin accumulation in the liver



→ Suppport of energy synthesis in the liver



Aromatic substances

→ Relaunch appetite

RECOMMENDED USAGE

- Administration via the drinking water over a period of 3 days in a row
- 1L per 1000L of water

BACTIVOL E





BACTIVOL E supports poultry during digestive challenges:



Probiotic: Lactic bacteria (*Pediococcus acidilactici*) → Participate in supporting of digestive system

- development
- ightarrow Contribute to limit pathogenic pressure
- → Help to optimize growth and performance of animals



Citric Acid



Galenic of BACTIVOL E

→ To be used in drinking water at every physiological stage even after hatching

RECOMMENDED USAGE

To be distributed during:

- Critical periods: feed transitions, building transfer,...

Into poultry daily drinking water, at the rate of 1 pack • The first week of chicks settling in of 100 g for 1,000 litres of water

To prepare the stock solution for 1,000 litres of water:

- Mix 100g of BACTIVOL E in a bucket with some lukewarm water (30 to 40°C)
- Incorporate the solution such prepared in 1,000 litres of water



LAYING HENS

OVERALL WELL-BEING

AVISTIM











Vitamins and trace elements → Boost vitality





Yeast hydrolysates

→ Intake of essential proteins



Monopropylene glycol

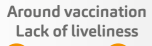
→ Rapid energy intake



Essential Oils

RECOMMENDED USAGE

- · Administration via the drinking water over a period of 3 to 5 days
- 250mL/1000L of water













OVERALL WELL-BEING / CHALLENGING PERIOD

Intended in case of:

Change of location

Gathering of animals

température)

· Change of weather (humidity,

BIOBRON 20







Support recovery and relaunch 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



Lemon, Oregano and Rosemary essential oils



Eucalyptus and Scotch Pine essential oils



Combination of plant extracts

→ Helps to relaunch appetite and recovery

RECOMMENDED USAGE

- · Administration via the drinking water over a period of 5 days
- Use 20 mL/day per 100 kg of liveweight

CHALLENGING PERIOD



HOT'LYTE







Use HOT'LYTE in case of strong heat or period of stress:

Electrolytes

→ Contributes to rehydration and support in case of discomfort



→ Energy intake and stimulation of water consumption



Plant extracts

→ Relaunch appetite

RECOMMENDED USAGE

- Administration via the drinking water over a period 1 to 3 days
- Dilute 1L into 1,000L of drinking water





BIOSECURITY Solutions for POULTRY FARMS

Animal health is fundamental to the success of any farm. Healthy animals are the cornerstone of productivity and profitability, while sick animals can lead to significant time and financial losses. Maintaining animal health involves managing the delicate balance between the presence of pathogens and the animals' resistance to these threats.

Farmers face two possible scenarios regarding animal health:

- A stable health situation.
- An imbalance in the health situation.

Implementing effective biosecurity measures is crucial in both scenarios. For farms with stable health, these measures help maintain the status quo, ensuring ongoing productivity and well-being. In cases where health is compromised, robust biosecurity protocols are essential for restoring balance and achieving stability once again. By prioritizing biosecurity, farmers can safeguard their livestock, protect their investment, and secure a prosperous future.







Find out more about our POULTRY **BIOSECURITY** Solutions:



Comprehensive Biosecurity Solutions

In addition to providing farmers with reliable and state-of-the-art complementary feed solutions. Kersia offers a range of products and expertise for cleaning, disinfection, and protection. We are committed to supporting you with our advanced detergents and disinfectants, designed to ensure the highest standards of biosecurity, including the disinfection of materials, equipment, hands, boots, vehicles, water systems, and water itself.

Trust Kersia to help you safeguard your farm, enhance animal health, and secure a prosperous future.





Effective cleaning of surfaces and equipment ensures the best possible condition for disinfection.



DISINFECTION Successful disinfection is the elimination of micro organisms through the selection of a proven disinfectant, applied at the correct dilution rate with adequate contact time.



AERIAL DISINFECTION

Disinfection via thermal fumigation or Ultradiffusion® fogging is an essential protocol to help reduce airborne bacteria, moulds and viruses



Protection, i.e. preventing the penetration & spread of microorganisms, is an important pillar of a successful biosecurity programme. Measures include boot and wheel dips, washing and disinfection of vehicles, equipment and silos, personal hygiene, and continous water treatment.

Disinfectants are regulatory biocides. They have guarantees of efficiency and protection of human, animals and the environment. Use biocides safely. Before use read the label and product information. Dangerous. Comply with precautions for use.



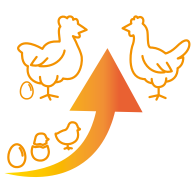
Increasing wellbeing and performance through our Complementary Feed Range

Liquid Solutions









Powder



... and through our targeted Poultry Biosecurity Solutions!







For more information please contact us on +33 (0)2 99 16 50 00 or email us at poultryandpigs@kersia-group.com

55, Boulevard Jules Verger 35803 DINARD – France

www.kersia-group.com