



Your Partner FOR SWINE WELL-BEING AND PERFORMANCE

Complementary Feed Solutions for Swine



Importance of adapted complementary feed solutions

Kersia's COMPLEMENTARY FEED range supports 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 swine to enhance animal's vitality and provide nutrients supply to support immunity and development at start for piglets or during challenging periods such as stressful times, hepatic or reproductive challenges such as farrowing.

Kersia offers a solution based program aimed at:

→ Growth Performance



- → Digestive Well-being → Challenging Period
- → Reproduction Support

EASYNAT





Digestive Well-being

PROLIFERTIL

Help to obtain homogeneous litter and support reproduction



Growth **Performance**





A

DIGESTIVE WELL-BEING





The kick to newborn piglets:

- Fatty acids, sugars, proteins
- \rightarrow Rapid and highly available energy and nutrients supply
- Immuno-globulins and dried egg product → Help to strengthen immune system

Lactic bacteria

→ Support implementation of positive flora in digestive Ky. tract

Ş

Paste

Vitamins and Selenium → Vitality and support of development

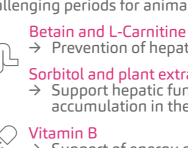
RECOMMENDED USAGE

- → Intended in case of weak piglets
- → To all viable piglets
 - 1st dose of 2mL (1 pump) as soon as possible after birth
 - 2nd dose if needed in the following days





HEPAFLUSH



Aromatic substances \rightarrow Relaunch appetite

RECOMMENDED USAGE

- a period of 3 days in a row
- 1L per 1000L of water

EASYNAT

Support of sow's digestive system

	Prebiotics and \rightarrow Helps to estimate the second se
a fe	Macleaya cor → Helps to in

the animal

Milky and chocolate aroma \rightarrow Relaunch of appetite

- Organic Selenium



Se

RECOMMENDED USAGE

- → Intended to sows around farrowing
 - daus after)



Challenging periods for animals or feed transition:

→ Prevention of hepatic fatty overload

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

 \rightarrow Support of energy synthesis in the liver

Administration via the drinking water over



000

Liquid

d Yeasts

establish a positive digestive microflora

rdata

mprove nutrients absorption \rightarrow Support of digestive system and the performance of

 → Helps to limit of oxidative stress
→ Participates in improving immune status → Contributes in improving condition and survival of piglets through milk quality

→ Participates into limiting oxidative stress

MOS (Mannan Oligosaccharides) \rightarrow Contributes to strengthening the immune system

• Sow: 30g per day at maternity entrance for 10 days around farrowing (7 days before and 3



REPRODUCTION SUPPORT







000

Liquid

Support recovery and relaunch appetite during sanitary challenges:

- Vitamin C and combination of essential oils → Contributes to the good functioning of the immune Q
 - system \rightarrow Participates in cell's protection against oxidative
 - stress
- 리미 Lemon, Oregano and Rosemary essential oils
 - Eucalyptus and Stoch Pine essential oils

Combination of plant extracts

 \rightarrow 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 of 5 days
 - Use 20 mL/day per 100 kg of liveweight



- days
 - weaning date
- the trough





Support the preparation for oestrus and reproduction:

Synergetic primary and secondary antioxidants: vitamin C, vitamin E, Selenium and SOD (SuperOxide

→ Participates in limiting oxidative stress → Contributes to improve insemination rate and birth

→ Contributes to limit embryo mortality rate
→ Participates in the homogeneity of piglet litters and number of weaned piglets

→ Sow: 25g (1 level spoon) per day during 6 running





• Administration in the feed or on top feeding in



Increasing wellbeing and performance through our Complementary Feed Range



Kersia INVENTING A FOOD SAFE WORLD For more information please contact us on +33 (0)2 99 16 50 00 or email us at <u>poultryandpigs@kersia-group.com</u>

> 55, Boulevard Jules Verger 35803 DINARD – France

www.kersia-group.com