
















Management plan for dairy cattle and for calves

Problem solutions for dairy husbandry and calf raising

For/against what?	How?	When?
Cow: milk fever		
As a nutritive calcium booster in case of feed-related hypocalcaemia	CALZ-O-PHOS® Premium 4 bottles 	Page 21 1 st bottle 24 hours before calving. 2 nd bottle after calving. 3 rd bottle 12 hours after calving. 4 th bottle 24 hours after calving.
To upgrade the feed ration with calcium and phosphorus after a calcium infusion by the vet	CALZ-O-PHOS® Premium 2 bottles 	Page 21 1 st bottle 8-12 hours after the infusion. 2 nd bottle 24 hours after the infusion.
Calf: first care after birth		
Initial colonisation of the gut with "positive" bacteria/supply of vitamin A to mucous membrane	PROBICOL®-K 20 ml = 1 injector 	Page 15 Immediately after birth. Before the first colostrum.
Colostrum as a sour potion, increased safety, appetising	SURLAC® 10 ml per litre of milk 	Page 13 During colostrum feeding period
Supply of iron (20 - 50 % of new-born calves suffer from an iron deficiency anaemia), increased resistance level	FERROVITAL®-K 10 ml = 1/2 injector 	Page 22 After the first colostrum.
Digestion control when changing from colostrum (beestings) to milk replacer	AGROBAC®-K forte 25 g (1 sachet) per meal 	Page 10 1 day before until about 1 week after change of feed
Calf: unthriftiness, frailty, loss of appetite, convalescence		
Colonisation of the gut with "positive" bacteria; supply of immunoglobulines, amino acids, B vitamins and lecithin	GLOBUVIT®-K 25 g (1 sachet) daily into the meal 	Page 14 Unthriftiness, frailty, loss of appetite, convalescence
To reinforce the immune system	B-ORAL 10 - 30 ml daily into the meal 	Page 18 Unthriftiness, frailty, disease



Problem solutions for calf raising

For/against what?	How?	When?
Calf: prophylaxis of scours and in case of scours		
Digestion control in case of stress (change of stall, feed etc.)	AGROBAC®-K forte 25 g (1 sachet) per meal  Page 10	1 day before until about 1 week after the stressful situation
Supply of electrolytes and energy, no emaciation	SALYT®-K Calf energizer 50 ml (1 ampoule) per ration  Page 8	At the first signs of scours until remission - directly into the milk meal
Colonisation of the gut with "positive" bacteria	PROBICOL®-K 20 ml = 1 injector  Page 15	At the first sign of scours
Dietetic milk replacer, electrolyte-rich gruel for scouring calves	AGRODIAR®-K forte 100 g (1 sachet) in 2 litres of water  Page 11	If milk additives do not stop scours, withdraw from milk
Supply of electrolytes	AGROLYT®-K 25 g/l water, 1 l solution/10 kg bodyweight  Page 9	In case of older scouring calves - withdraw from milk!









Problem solutions for purchased calves

For/against what?	How?	When?
Prophylaxis of scours and in case of scours		
Colonisation of the gut with "positive" bacteria	PROBICOL®-K 20 ml = 1 injector  Page 15	Immediately after arrival. Prior to the first drink.
Digestion control at housing and change of feed, prevention of scours	AGROBAC®-K forte 25 g (1 sachet) per meal  Page 10	at housing for 5 days as a prophylaxis
Supply of electrolytes and energy, no emaciation	SALYT®-K Kälberenergeticum 50 ml (1 ampoule) per ration  Page 8	At the first signs of scours until remission - directly into the milk meal



Management plan for piglets

Problem solutions for the piglet husbandry

For/against what?	How?	When?
Postpartum care (after birth)		
Initial colonisation of the gut with "positive" bacteria/supply of vitamin A to mucous membrane	PROBICOL®-F 2 ml = 1 pump stroke 	Page 24 Immediately after birth, if necessary repeat on days 3 and 7. Prevention of diarrhoea in case of herd health problems.
Initial supply of vitamins A, D ₃ , E, C	VITAMULGOL® 20 ml for 10 piglets 	Page 20 Immediately after birth.
Supply of iron (about 100% of newborn piglets suffer from an iron deficiency anaemia), for an increased resistance level	FERROVITAL®-F 2 ml = 1 pump stroke 	Page 23 After first colostrum. Within the first 24 hours of life. Repeat between days 8 and 12 in case of pale, weak or runty piglets.
Digestion control, supply of electrolytes, increased resistance level	GLOBUVIT®-F 15 g on 1 st day, then 10 g in milk replacer or drinking water 	Page 25 Poor milk production by the sow or orphan rearing
Prophylaxis of diarrhoea and in case of diarrhoea		
Supply of electrolytes and energy in case of early diarrhoea and for better growth. For suckling piglets and at time of weaning.	SALYT®-F Piglet energizer (liquid concentrate) As a solution (50 ml in 2 litres). Dosage according to age. 	Page 27 At the first symptoms of diarrhoea until remission and for a better growth: Dissolve SALYT®-F in the drinking water
	AGROLYT®-F forte (powder) As a solution (50 g = 1 sachet in 2 litres). Dosage according to age. 	Page 26 or dissolve AGROLYT®-F forte in the drinking water.
Unthriftiness, runting, loss of appetite, convalescence		
To reinforce the immune system and supply of vitamins A, D ₃ , E, C	VITAMULGOL® 20 ml for 10 piglets 	Page 20 Runting, loss of appetite, disease, convalescence, stress
Digestion control, supply of electrolytes, increased resistance level, colonisation of the gut with "positive" bacteria	GLOBUVIT®-F 15 g on 1 st day, then 10 g in milk replacer or drinking water 	Page 25 Runting, loss of appetite, disease, convalescence, stress