

Products for mink

VILOFOSS[®]
adding value
to the green world 

Premix for mink

	Per kg	No. 1	No. 2	No. 3	No. 4	Standard
Crude ash	%	76.46	79.17	80.18	74.73	60.10
Calcium	g	239.47	250.21	254.23	232.59	96.00
Vitamin A, 1000	i.u.	2,250,000	2,250,000	2,250,000	2,250,000	3,750,000
Vitamin D3, 1000	i.u.	350,000	350,000	350,000	350,000	375,000
Vitamin E	mg	32,967.03	43,956.04	43,956.04	43,956.04	42,000.00
Alpha-tocopherol	mg	30,000.00	40,000.00	40,000.00	40,000.00	38,182.00
Vitamin K3	mg	-	400	-	-	1,000
Vitamin B1	mg	12,500.00	12,500.00	15,000.00	15,000.00	20,000.00
Vitamin B2	mg	4,000.00	6,000.00	5,000.00	5,000.00	3,000.00
Vitamin B3	mg	8,000.00	10,500.00	8,000.00	8,000.00	10,500.00
Vitamin B6	mg	6,200.00	6,200.00	3,200.00	3,200.00	2,900.00
Vitamin B12	mg	25.00	25.00	30.00	30.00	21.00
D-pantothenic acid	mg	17,200.00	17,200.00	3,200.00	3,200.00	3,900.00
Biotin	mg	100.00	100.00	200.00	200.00	300.00
Folic acid	mg	500.00	500.00	900.00	1,000.00	290.00
Chlorine chloride	mg	45,000.00	4,000.00	48,750.00	48,750.00	50,000.00
I	mg	120.00	120.00	120.00	120.00	160.00
Fe	mg	35,000.00	35,000.00	35,000.00	35,000.00	25,000.00
Mn	mg	7,795.00	7,795.00	7,795.00	7,795.00	12,000.00
Zn	mg	13,000.00	13,000.00	13,000.00	13,000.00	8,500.00
Cu	mg	1,280.00	1,280.00	1,280.00	1,280.00	1,100.00
Se	mg	200.00	200.00	200.00	200.00	300.00
Inclusion rate	%	0.2	0.2	0.2	0.2	0.2
Packaging			25 kg and 1000 kg big bags			

Premix for mink

Premix No. 1

Vitamin- and mineral premix, which complies with the mink's need for vitamins and minerals. The premix is added 7.5 % chloride, which is a natural choline source, non-reactive towards other vitamins.

Application: From 1 December - 10 April.

Premix No. 2

Vitamin- and mineral premix, which complies with the mink's need for vitamins and minerals. The premix is added 7.5 % chloride, which is a natural choline source, non-reactive towards other vitamins. Containing natural vitamin E.

Application: From 10 April - 1 June.

Premix No. 3

Vitamin- and mineral premix, which complies with the mink's need for vitamins and minerals. The premix is added 8.125 % chloride, which is a natural choline source, non-reactive towards other vitamins. Containing natural vitamin E.

Application: From 1 June - 15 July.

Premix No. 4

Vitamin- and mineral premix, which complies with the mink's need for vitamins and minerals. The premix is added 8,125 % chloride, which is a natural choline source, non-reactive towards other vitamins.

Application: From 16 July - 30 November.

Vitacaps

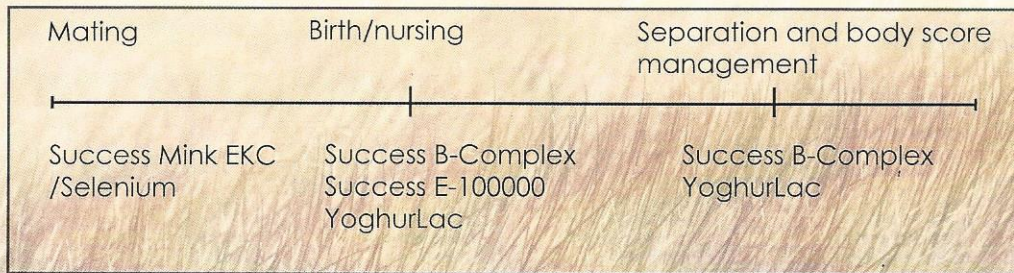
The premixes are also available as Vitacaps, in which heat-treated wheat and fibres are added in order to produce a better structure in the pre-mixed feed.

The mixture is regularly adjusted over the season from 5% and up to 15% at the end of the period.

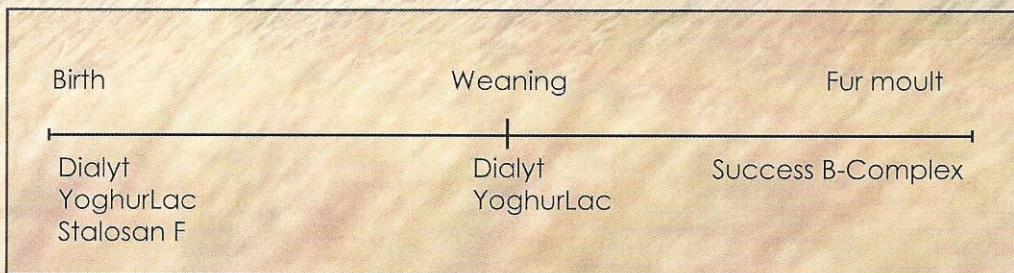
	Success Mink EKC /Selenium	Success E-100000 d-alpha/selenium	Success B-Complex	Dialyt	YoghurLac
Prevents					
Greasy kits	X				
Stressed minks	X	X	X		
Yellow fat disease	X	X			
Enlarged fatty liver			X		
Licking disease			X		
Nursing disease			X	X	X
Poor reproduction	X	X			
Diarrhoea				X	X

	Active NS®	Stalosan® F
Disinfection for nest boxes		X
Handling of slurry	X	

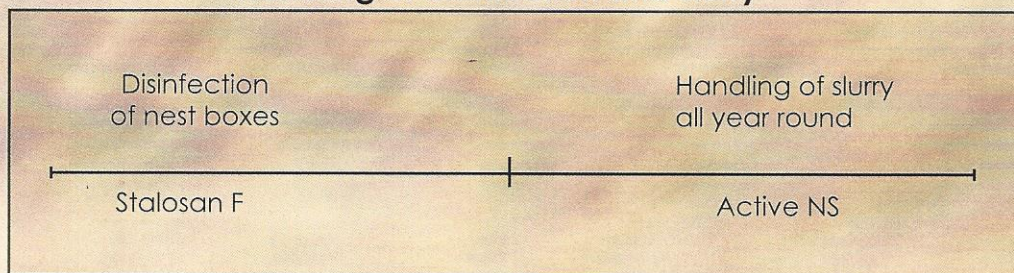
Female minks



Kits



Handling of disinfection and slurry



Success Mink EKC/Selenium

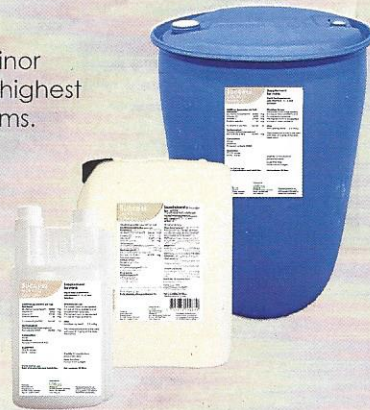
Liquid vitamin E, K and C with Selenium

Success Mink EKC/Selenium is an all-around vitamin compound, that provides the mink with vitamin E, K and C. Success Mink EKC/Selenium can be used in the whole production cycle, from preparing the mink for mating, to the last fur moult before pelting. Vitamin E, K and C, can help prevent greasy kits, stressed mink, yellow fat disease and poor reproduction.

Recommended dosage:
Mink (per kg feed) 2-3 ml/kg

The lowest norm to be applied in case of minor problems and for prevention purposes. The highest norm to be applied in case of major problems. Max. 37.5 g/kg of the daily feed ration.

Packaging:
1, 5 and 200 litres



Success B-Complex

Liquid vitamin B

Deficiency of vitamin B may cause deaths due to enlarged fatty liver, which for instance is seen among the fat male kits in the period from September to pelting and among fat breeding animals in January. It is therefore very important to add vitamin B to the feed before the problem develops. Vitamin B is also known for increasing the appetite and boosting the thrive after a potential disease outbreak.

Recommended dosage:
4 ml/kg feed at deficiency
1 - 2 ml/kg feed as supplement
(October -November)

Packaging:
1, 5 and 20 litres



Success E-100000 d-alpha/selenium Liquid natural vitamin E with selenium

The natural vitamin E ensures a much better absorption by the minks and the kits than the synthetic vitamins E.

Vitamin E is very important for the minks in the period from mating until birth of the kits.

Vitamin E has shown a positive effect on reproduction, and therefore it should be used before mating.

Mink kits are born with very small amounts of vitamin E and thus they are dependent on the vitamin E content of the milk in order to build up a good immune system.

An extra supplement of vitamin E for the female mink provides stronger kits and at the same time it eases stress in the female mink.

Recommended dosage:

1.0 - 1.5 ml/kg feed in critical periods (February - August)

Packaging:

1, 5, 20 and 200 litres



Dialyt

For mink with diarrhoea and for prevention of nursing disease

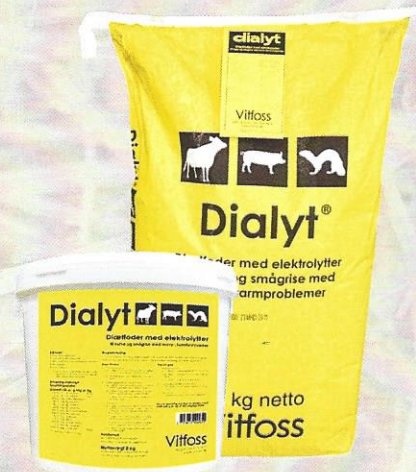
Intestinal problems usually occur in situations, where the immune system of the animal is poor. The consequences are a decline in production and subsequent production losses.

An electrolyte supplement restores the fluid balance in animals with intestinal problems and ensures fast recovery.

Can be used in connection with nursing disease in order to help the mink stabilising the infection in the intestines and avoiding dehydration.

Recommended dosage: 100 g for 2 litres of water or 2 kg per tonne of feed

Dialyt is available in 8 kg buckets and 25 kg bags.



YoghurLac

Very suited for kits with diarrhoea and for prevention of nursing disease

Recommended dosage: 125 g for 1 litre of water
or 4 kg per tonne feed

YoghurLac is available in 8 kg buckets.



Active NS®

Start adding ACTIVE NS in the slurry tank.
Afterwards ACTIVE NS can be used in the mink shed.

- Binds up to 1.2 kg NH₃ per tonne of slurry
- More homogenous mass
- Floating crust on slurry tank
- Easier handling
- Less nuisance odour – binds NH₃
- Easier work processes

Pack contains treatment for 500 m³ of slurry
Packaging: 10 kg



APPROVED
IPPC
INTEGRATED POLLUTION PREVENTION AND CONTROL



Stalosan® F

Disinfection for nest boxes and bedding

Effective control of bacteria, fungi, parvoviruses, fly larvae, parasites, ammonia and moisture.

pH-value

3.5

Recommended dosage:

Approx. 20 grams per nest box two or three times a week.

Start application from mid-May and until the kits are removed from their mother.

Packaging

8 kg, 25 kg and 1000 kg BB



Products for mink



Vilofoss is the new brand specialized in premixes,
the main focus being on production
and marketing of vitamin
and mineral premixes to the feedstuff industry.
It is based on already known and strong brands,
Deutsche Vilomix, Vitfoss, Calcialiment and Fodermix.

08.01.2014 | We reserved the right to changes and printing errors.

Vitfoss
part of

VILOFOSS[®]
adding value
to the green world

Vilofoss
Ulsnaes 34
DK-6300 Graasten
Denmark

Phone: +45 3368 5600
Fax: +45 3368 8635
www.vilofoss.com