

Why use Vitapunch?

To stimulate the sow's feed intake through:

- A unique combination of sweeteners and flavourings specially developed for sows.
- A unique combination of organic acids.

To correct a negative energy balance through:

• The presence of specially selected energy sources and organic acids which overcome the energy deficit.

To stimulate heat in the sow and prevent steatorrhea in the piglets through:

- Stimulating the sow's feed intake.
- Correcting the sow's negative energy balance.

SPECIALLY DEVELOPPED FOR SOWS

- **Vitapunch:** A supplementary animal feed in meal form for sows during lactation
- Dosage:

in the event of steatorrhea:
125-150 g per sow per day for 3 successive days
to stimulate heat:
125-150 g per sow per day from weaning until mating

Packaging:

Bags of 25 kg Pails of 10 kg

• Storage: Store cool and dry



Complies with KB of February, 8, 1999 (BS 21.04.99) and MB of February, 12, 1999 (BS 21.04.99) concerning trade and use of substances destined for animal feeding.



PIGS



At the heart of feed





A sow in top condition

to guarantee healthy and vigorous piglets!!

In recent years, the rapid evolution of genetics has led to sharp increases in the reproduction results of pig husbandry (breeding), with a higher rate of ovulation and larger litters. On the other hand, in practice problems are being increasingly reported with both sows (e.g. constipation problems, difficulty in initiating milk production, leg problems, etc.) and newborn piglets (lower birth weights, less vitality, higher mortality, etc.). It is clear that the modern generation of highly productive sows requires a more targeted approach, via both a suitable management system and an appropriate feeding strategy. Thanks to scientific knowledge and years of practical experience, **Vitamex** acquired the necessary expertise to meet the specific needs of modern pig husbandry via a highly effective feeding strategy. This resulted in the development of the **Vitasow** line, a unique range of sow specialties with a single common underlying concept: an optimal (intestinal) health and an optimal feeding strategy to support the high reproduction results of our modern generation of sows.

The Vitasow line

Vitasow gesto: a range of premixes and supplements for sows in

the gestation phase

Vitasow lacto: a range of premixes and supplements for sows in

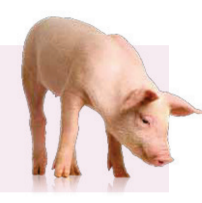
the lactation phase

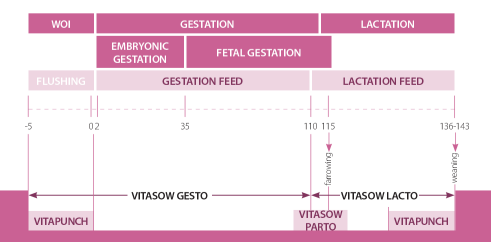
Vitasow parto: a supplement for sows to facilitate farrowing

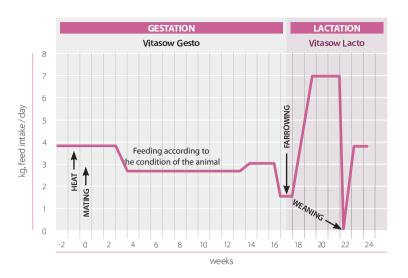
Vitapunch: a supplementary animal feed which stimulates heat

or improves the condition of the sow at the end of

lactation







Vitapunch, the energy booster for highly productive sows

The lactation period demands a great deal of energy from our current generation of sows. Litter sizes are steadily growing, sows have to produce increasing amounts of milk and, at the end of the lactation period, they have to prepare themselves once again for the next ovulation. If, at the end of lactation, the energy provided by the feed is inadequate, whether due to too-little feed intake or a disturbed fat-carbohydrate balance, the sow will draw on its own body's energy reserves. In this way, the sow can develop a negative energy balance, which will cause a major loss of condition. Along with the risk of lower-quality milk, there is also a greater chance that the piglets will develop steatorrhea. Steatorrhea is the appearance of yellow fatty diarrhoea in piglets under the sow and is a strong indication of a disturbed energy balance in the sow.

Moreover, a disturbed energy balance can also disrupt the sow's hormone system, so that the development of the egg cells and the time between weaning and ovulation are prolonged.

Vitapunch is highly recommended for this specific problem at the end of lactation and immediately after weaning. **Vitapunch** is a specially developed supplement to bring highly productive sows in lactation back into a perfect energy balance. **Vitapunch** is therefore used to prevent steatorrhea in piglets under the sow and can be used to stimulate the heat in the sow.