

Blattisan[®] Blattiviko[®]

Specialities for breeding boars

Under certain conditions, the demand for nutrients exceeds the normal requirements. The usual mineral fodder and fodder supplements

cannot fully cover the demand. Blattin® offers customers competent solutions with their Blattiviko® and Blattisan® brand specialities.

Blattisan® Mykovital

In cases of mycotoxins and mould in feed

In case of contamination with my

- dextrose
- lineseed oil
- fat
- organic trace elements
- beta-carotene
- vitamins E and B
- plant extracts

support in case of mycotoxin contamination

stabilises the metabolism

enhances the natural resilience

vitality and yields are maintained

Dosage:

Sold in units of:

25 kg bag

5 g per tonne of feed (88% dry substance)

Sold in units of: 1 kg tin 5 kg bucket 10 kg bag

Water-soluble vitamin concentrate

rapid effect

Blattiviko[®] Plus

- high vitamin concentration
- dextrose

support in case of disease

support during periods of stress

healthy animals before every herd vaccination

Dosage:

50 g per boar and day

25 kg bag



In cases of suspected toxicated feed, the feed should aylways be tested.



Blattisan[®] Blattifluid[®]

Specialities for breeding boars

Blattisan®

SK 1

Espacially i cases of

Acidic mixture

- butyric acid
- formic acid
- benzoic acid

support in case of salmonella infections

enhances colon hygiene

quick leavening of slop

builds up the intestinal villi

Dosage:

10k g per tonne of complete feed (88% dry substance)

Sold in units of:

25 kg bag

Blattifluid® Säuremix

Liquid acidic mixture

- propionic acid
- formic acid
- lactic acid

quick leavening of slop

Reduces the bacterial load in feed and trough systems

enhances colon hygiene

support in case of salmonella infections

Dosage:

pigs: 1-2 kg per tonne of feed (88% dry substance)

pigs: 1 kg per 1,000 l of liquid feed

trough water 1-2 kg per 1,000 l depending on

contamination

In case of salmonella: 2kg per tonne of feed (88% dry substance) or 1,000l liquid feed/ trough water

Sold in units of:

25 kg canister, 200 kg barrel, 1000 kg container

Liquid