

Well-rounded ham running for first choice.

Swine



Catosal[®]

The power for success.

CATOSAL IS THE SAFE ANSWER RIGHT FROM THE START, WHATEVER THE PROBLEM.

Main indications in pigs document
Catosal's clear edge over a variety of application options:

Ever-increasing international competition forces every profit-minded pig producer to continually consider production costs. Effective cost management requires accurate production data, with particular attention to fertility figures. Fertility disorders hit at the very heart of any production operation, because they threaten rearing performance. Sows producing excessively large or small litters, increased periparturient piglet mortality, and oestrus disturbances are some of the problems encountered.

Pre-partum administration of Catosal clearly improves rearing performance

Groskreutz' (1976 a, 1976 b, 1976 c, 1977, 1978, 1985) comprehensive studies showed that using Catosal as ancillary therapy led to improved results:

- more stable metabolism in test sows
- marked drop in post-partum disorders
- fewer farrowing problems
- successful resumption of oestrus
- overall circulatory stimulation
- clearly improved immunity.

Catosal as support therapy in the mastitis-metritis-agalactia complex (MMA):

• Ante partum dosage with Catosal markedly reduced the incidence of MMA (Ambronn, 1973).

- The study by Groskreutz (1976 c) reveals additional stabilization of overall metabolism in the context of MMA prophylaxis.
- Catosal can also be used to support normalization of body temperature in febrile sows (Voggenberger, 1981).

Reduction in cannibalism among fattening pigs:

The fattening period can be cut by 8 days by using Catosal to combat cannibalism (Hell, 1968).

Lameness in breeding and fattening stables: similar clinical signs with different causes:

In addition to anti-infective, anti-inflammatory and analgesic treatment, it is important to mobilize weakened animals, improve their appetite and support the endogenous healing processes. Catosal, with its pronounced effect on metabolism, is ideal for these purposes (Stein, 1992). The old maxim of "prevention is better than cure" is also applicable here, which means that early treatment is usually more successful.



Indication	Dosage (s.c./ i.m. or i.v.)
Fertility disorders in sows	10-20 ml per sow
Support therapy in MMA complex	20 ml per sow

Swine

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