Porciprost REG. SAGARPA Q-2083-078

FORMULA

Each mL Contains: Cloprostenol. 0.0875 mg. Water wficbp 1.0000 mL.

PRESENTATIONS

Bottles of 20 mL.

DESCRIPTION

Porciprost, is a Prostaglandin for use in porcine for the estrus synchronization and ovulation with normal cycles and induction of childbirth as well as coadjuvant in the treatment of, chronic Metritis and as inducer of abortion in unwanted gestations.

IINDICATIONS

Porciprost: For the induction of labor in sows.

Sows: Porciprost in sows induces labor and thus provides more opportunities for the efficient and convenient handling of a variety of systems.

It allows the management of sows and gilts to be carried out efficiently.

It decreases deliveries on weekends, holidays and during the night.

Facilitates the supervision of deliveries.

It facilitates cross-linking.

It allows to plan deliveries and schemes to convenience

Prevents that sows and gilts have a prolonged pregnancy period. It allows the optimal use of parideros and equipment.

Porciprost should be used only in sows that carry records of adequate services

Porciprost, is indicated for pigs in:

Therapeutic uses:

A: Estro not visible

- B: Normal unwanted pregnancy term
- C: Remove mummified fetuses.
- D: Chronic endometritis (pyometra).
- E: Heat synchronization
- F: Termination of Pseudopregnancy

Porciprost. It allows a better treatment in conception and delivery. Porciprost. It is recommended to control the estrus period of each animal, Porciprost. It is useful for synchronize the estrus period in groups of sows in order to promote the treatment of the herd in groups of adequate size for feeding, artificial insemination. The possibilities of maintaining the herd at a good reproductive level are improved and the number of sterile bristles at the end of the breeding program. Porciprost can be used to induce luteolysis followed by estrus and ovulation.

DOSE

Swine: Administer to the sows 2 ml equivalent to 175 mcg. of Cloprostenol

ROUTE OF ADMINISTRATION

Porciprost must be administered by deep intramuscular injection



MECHANISM OF ACTION

In the estrous cycle in its luteinic phase, Porciprost causes a decrease in the ovarian concentration levels of luteinizing hormone (LH) receptors, thus causing the regression of the corpus luteum and an early decrease in progesterone levels and as consequence the anterior pituitary increases the release of the follicle stimulating hormone (FSH) which gives us as a consequence the maturation of the follicle, the appearance of estrus as well as the ovulation.

WITHDRAWAL PERIOD

Meat withdrawal time 12 hours

WARNINGS

Avoid administration of Porciprost ta pregnant animals unless desired abortion Avoid the management of Porciprost by women of fertile or pregnant age. The treated animals can not be destined for human consumption before 12 hours. Asthmatic people and pregnant women should refrain from using this product. Store in a cool, dry place, protected from light

PRECAUTIONS

Stay in a cool place. Keep out of reach of children. Porciprost must be used under medical supervision Vet.

CONSERVATION

Store between 4 °C and 30 °C and protected from light.

CONSULT THE VETERINARY

YOUR PURCHASE REQUIRES A MEDICAL PRESCRIPTION FOR THE EXCLUSIVE USE OF THE VETERINARY PHYSICIAN