Alfabedyl®
Alfaprostol - Solution for injection

Composition: Alfaprostol 2 mg, Excipient q.s. 1 ml
Indications: Sow: Induction of parturition. Contra-indications: Do not administer to pregnant animals, except when parturition or therapeutic abortion is required. Special precautions: Pregnant women, asthmatics and persons with bronchial and other respiratory problems should avoid contact with the product. Posology: Sow use: 1 ml (equivalent to 2 mg of alfaprostol) per animal, administered on day 111 or 112 of pregnancy. Parturition usually occurs between 18 and 36 hours after injection. Withdrawal period: Pigs - Meat: 4 days.

Altresyn®
Altrenogest

Oral solution
Composition: Oral solution. Altrenogest 4.00 mg. Excipients: Butylhydroxyanisole (E320) 0.07 mg. Butylhydroxytoluène (E321) 0.07 mg.
Indications: Pigs (sexually mature gilts). For the synchronization of oestrus. Contra-indications: Do not administer to pregnant animals or lactating animals or those suffering from uterine infection. Ensure the correct dose is administered daily in as-under-dosing can lead to the formation of cystic follicles. Special precautions: Pregnant women, asthmatics and persons with bronchial and other respiratory problems should avoid contact with the product. Posology: Oral use. 20 mg Altrenogest (5 mL) per animal once a day for 18 consecutive days. Animals should be segregated and closed individually. Add the product as a top dressing to the feed using the metering pump. Withdrawal period: Meat and offal: 9 days.

Fertipig®
Enzaprost

Powder and solvent for injectable solution
Composition: Powder Equine serum gonadotropin (PMSG) 400 IU / Human chorionic gonadotropin (hCG) 200 IU / Excipients qsf 1 dose - Solvent qsf 1 ml: Benzy1 Alcohol 15,00 mg.

Enzaprost® T
Dinoprost - Solution for injection
Composition: Dinoprost 5 mg, Excipient q.s. 1 ml
Indications: Post partum use: reduction of the weaning to oestrus interval (WOI) in sows with puerperal problems such as metritis in herds with reproductive problems. Contra-indications: Do not administer to pregnant animals, unless it is desirable to induce parturition or interruption of pregnancy. Special precautions: Pregnant women, asthmatics and persons with bronchial and other respiratory problems should not use the product or wear disposable plastic gloves. Withdrawal period: Meat and offal: 2 days. Storage: No special precautions for storage. After first opening, do not store above 25 °C. Packaging: Vials of 5 ml, 10 ml, 30 ml and 50 ml.
Reproduction influences health and procedures

HEALTH IMPROVEMENT
Effective health control can be improved when AIAO flow is strictly maintained. Oestrus synchronization of large batches of sows allows strict AIAO per room, always keeping the groups of pigs of the same origin, same age and same immunity. This reduces the contamination and thus the impact of production-limiting diseases.

ORGANISATION OF FARM PROCEDURES
Management of reproduction operations together with husbandry and veterinary measures can be better planned and organised when batch farrowing system is implemented with the help of exogenous hormones. This leads to better time utilisation and higher efficiency by focusing at one activity at a time.

Every day Ceva accompanies you for the optimal management of reproduction.

SHARING OUR KNOW-HOW WITH THE ACTORS OF SWINE REPRODUCTION
We share our knowhow with veterinarians with the goal of helping farmers improve the overall parameters of the reproductive performance of the farm. In doing so we pay special attention to the sows - the key animal of farm performance. Beyond this proximity to the field, and the historic value of our enterprise, we are offering you the complete range of hormones that augment reproduction performance and positively influence health throughout the production system.

Reproduction cycle:
MAXIMIZING PRODUCTION WITH CEVA REPRO RANGE

Better control of reproduction leads to better profitability
In a more and more global swine market, the profitability of swine farms is a daily concern. Investing in better management is a proven way to increase technical performance therefore leading to better economical results.

CEVA PROPOSES THE LARGEST RANGE OF HORMONES FOR THE MANAGEMENT OF SWINE REPRODUCTION.

Enzaprost®T
ENZAPROST® T improves fecundity when used post-partum
The uteronic effect not only accelerates uterus involution improving fecundity, but also stimulates the secretion and let down of milk, which is beneficial for offspring.

Alfabetyl®
ALFABEDYL® improves farrowing synchronization.
Its pronounced luteolytic effect induces the rapid regression of the corpus luteum, which triggers farrowing, in the best safe and secure conditions.

Enzaprost®T
FERTIPIG® optimizes induction and synchronization of oestrus after weaning.
This perfect synergistic PMSG/HCG combination stimulates follicles for ovulation, and provides a fertile and synchronized oestrus giving all the chance for successful artificial insemination.

Ceva accompanies you for the optimal management of reproduction.

Sharing our know-how with the actors of swine reproduction.
We share our knowhow with veterinarians with the goal of helping farmers improve the overall parameters of the reproductive performance of the farm. In doing so we pay special attention to the sows - the key animal of farm performance. Beyond this proximity to the field, and the historic value of our enterprise, we are offering you the complete range of hormones that augment reproduction performance and positively influence health throughout the production system.