

INSEMINATION

It is the ideal solution for breeders who are interested in stud dog at a greater distance. It is not necessary to bring the bitch anywhere and stress it by changing the environment and transport. Adjusting the semen for cooling eliminates the risk of transmission of infection and at the same time we control whether the semen is of good quality. Insemination does not pose any risk to the bitch, moreover, it is ideally planned time, repeat if sufficient dose. If necessary, it can also be inseminated endoscopically or intrauterine.

What information do the candidates need?

2 months in advance to obtain this information

1. Has the sperm been collected and examined already?
2. Is the dog breeder able to ensure the production of chilled doses?

1 month before the season we recommend to clinically examine the female with us

Day 1 of heat begins the communication process

On the 7th day of heat, we collect blood for progesterone levels in the blood, check the nature of the discharge, and schedule the ovulation period so that we can announce to the other workplace abroad in time to collect and send the semen. Everything we provide, the owner arrives only with a female abrasion.

After receiving the semen we invite the female to insemination. It is about 15 minutes painless procedure. If there is enough of the sample, re-inseminate according to the level of progesterone. High quality semen can last 7-10 days in the fridge. 23 days after insemination we perform ultrasound examination of the bitch for pregnancy.

What are the advantages?

Advantages of this: financial - travel, accommodation abroad, costs of insemination abroad, if natural cover fails, time, risk of infection.

Insemination takes place at ideal ovulation, we take progesterone before insemination and within 15 minutes we have the current value.