

Popular Article

Artificial Insemination in Poultry: Revolutionizing Modern Farming

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Introduction

Artificial insemination (A.I.) has significantly transformed poultry farming by offering a more efficient alternative to natural mating. This is particularly beneficial for large, heavily muscled birds like commercial turkeys and broilers, where natural reproduction can be challenging. A.I. enhances fertility rates, provides better breeding control, and increases overall productivity. Through this technique, farmers can selectively breed for desirable traits, improve biosecurity measures, and address physical breeding limitations in poultry. Artificial insemination (AI) in chickens is primarily utilized in selective breeding programs, research, and commercial layer or broiler breeding to improve genetic traits and regulate mating.

The Artificial Insemination Process

A.I. involves three essential steps: semen collection, preparation, and hen insemination.

Step 1: Semen Collection

Healthy, high-performing male birds are used for semen collection. Ensuring semen quality is vital, with viability and motility testing conducted to maximize fertilization success.

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Step 2: Semen Preparation

Since semen is a limited resource, it is diluted in a 1:2 ratio using modified Ringer's solution. This extends the number of possible inseminations while maintaining fertility effectiveness.

Step 3: Hen Insemination

The insemination process requires two trained personnel:

- 1. One person holds the hen in a crouched position while gently applying pressure to the left side of its abdomen, causing the oviduct to evert through the cloaca.
- 2. The second person uses a tuberculin syringe to deposit semen 2-4 cm deep into the exposed oviduct.

To achieve optimal fertilization results, insemination should occur within 30 minutes of semen collection to prevent sperm deterioration.

The main AI techniques used in poultry include:

- 1. **Manual Insemination** The most widely used method, where semen is collected from roosters via abdominal massage and then deposited into the hen's vaginal orifice using a small syringe or insemination tube.
- 2. **Instrumental Insemination** Primarily employed in research and precision breeding, this technique involves using capillary tubes or micropipettes to place semen deeper into the hen's oviduct, enhancing fertilization success.
- 3. **Deep Insemination** This method introduces semen near the sperm storage tubules in the oviduct, extending fertility duration. It is particularly beneficial for high-producing hens requiring frequent insemination.

The Glass Straw Method: A Cost-Effective Approach

One of the simplest and most affordable A.I. techniques is the glass straw method, which involves:

- Attaching a half-inch silicon pipe to a 3 ml disposable syringe containing a 2-inch glass straw with a 3 mm diameter.
- Pulling back the plunger to create 1 ml of air space inside the syringe.
- Using a funnel to collect the necessary semen dose.
- Inserting the semen-filled straw into the hen's vagina for fertilization.

Importance of Artificial Insemination

A.I. offers many advantages:

Higher Fertility Rates – Ensures improved reproduction in birds that struggle with natural mating.

Enhanced Genetic Selection – Allows farmers to breed poultry with desirable characteristics like increased egg production and disease resistance.

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Improved Biosecurity – Reduces direct contact between birds, lowering disease transmission risks. **Efficient Semen Utilization** – Enables a single semen collection to be used for multiple inseminations, minimizing waste.

Disadvantages of Artificial Insemination in poultry-

While artificial insemination (AI) in chickens offers benefits in selective breeding and genetic improvement, it also has several disadvantages:

- 1. **High Cost** The need for specialized equipment, trained labor, and continuous monitoring increases operational expenses, making AI less feasible for small-scale farmers.
- 2. **Reduced Genetic Diversity** AI often relies on a limited number of high-performing roosters, which can lead to a decrease in genetic diversity and an increased risk of hereditary defects over time.
- 3. **Risk of Contamination and Disease Transmission** Improper semen handling or unhygienic procedures can spread infections and diseases among the flock.
- 4. Lower Fertility Rates if Not Done Correctly Inexperienced handling, poor semen quality, or improper insemination techniques can reduce fertilization success.
- 5. **Frequent Handling Stress** Repeated handling of hens and roosters for semen collection and insemination can cause stress, which may negatively impact egg production and overall health.
- 6. **Short Semen Storage Life** Unlike in some other livestock species, chicken semen has a short viability period, requiring frequent collection and insemination to maintain fertility rates.

These limitations make AI more suitable for controlled breeding programs rather than large-scale, natural poultry farming operations.

Conclusion

Artificial insemination is a game-changing technology that empowers modern poultry farmers to boost productivity while maintaining high breeding standards. As the poultry industry advances, A.I. is becoming an essential tool for sustainable and efficient egg and meat production.

By adopting this innovative method, farmers can streamline operations, lower costs, and contribute to a more sustainable and responsible poultry farming industry.

References

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