

# OVINE & CAPRINE CLONING PROCESS

Welcome to the next frontier in advanced lamb and goat reproduction. At Trans Ova Genetics Advanced Technologies, our cloning process is designed to give you unparalleled control over your breeding program. Whether you're preserving the legacy of a standout animal or advancing your herd's genetics, we're here to make the journey seamless and successful. Below, you'll find everything you need to know about how our cloning process works, from contracts to lamb/kid delivery.

## PRICING

- Prices are set per package.

## STEP BY STEP

### 1. SCHEDULE YOUR IMPLANT DATE

- Decide when you'd like the cloned embryos implanted and share that date with our Advanced Technologies Sales and Marketing Manager.

### 2. COORDINATION AND SYNCHRONIZATION

- Trans Ova will synchronize our recipient animals with the production timeline of your cloned embryos.
- We'll also coordinate the embryo transfer into recipient animals with our specialized embryo transfer team.

### 3. CONTRACT AND SCHEDULING

- Once your cloning contract and down payment are received, your order will be scheduled.

### 4. GESTATION AND BIRTH

- Clones will be gestated and born at the Trans Ova facility in Sioux Center, IA.

### 5. WEANING AND DELIVERY

- Clones will be weaned at 55 days of age and available for delivery after that.

## READY TO BEGIN?

Partner with Trans Ova Genetics Advanced Technologies to turn your vision into reality. Contact us today to learn more about cloning opportunities and take the first step toward advancing your herd's genetics.