

# Tracking Livestock Breeding

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Keeping detailed records of your livestock reproduction is critical to promoting the health and wellness of your herd. You'll likely want to track lineage and pedigree, as well as dates and methods used. This data is valuable to chart trends and outcomes to improve your ranch operations and increase productivity. Its easy to track all of this in Farmbrite.

You'll have two choices when creating breeding records. They can be **added to an individual animal, or to an entire livestock group at once**. We've broken down your steps for each option below.

## Recording Breeding for Individual Animals

To create a breeding record for a specific animal, you'll first select that animal from your Livestock list. Navigate to Livestock, choose Animals, and find the animal you'd like to work with. Next, select the Breeding menu, and click the button to **Record Breeding**. You'll see a new window pop up asking for information about the Breeding.

The screenshot displays the Farmbrite interface for managing livestock. The top navigation bar includes the Farmbrite logo, a search bar, and user account information. The left sidebar contains a menu with options like Schedule, Tasks, Livestock, and Reports. The main content area is titled 'Livestock' and features a summary table with columns for Animals (55), Female (55), and Pregnant (3). Below this is a table listing individual animals with columns for Animal, Gender, Age, Last Weight, Status, and Type/Breed. The table lists four cows: Cow 22 (6 years, 1,136.00, Active/Pregnant, Cattle/Angus), Cow 26 (6 years, 1,198.00, Active, Cattle/Hereford), Cow 2 (4 years, 1,208.00, Active/Exposed, Cattle/Holstein), and Cow 3 (3 years, 1,258.00, Active, Cattle/Holstein).

Note that you can also start this process from the **Quick Add Menu** on your Farmbrite Dashboard, or from the **Record Activity Button** on the individual animal to save time. Accessing the Breeding section in the image above will display past breeding information, as well as charts and graphs of past breeding records.

You'll next **supply information about the livestock breeding**.

- **Breeding Status** - Select the current status of this breeding record; if you're just starting, this is likely Exposed, but can later be updated to Pregnant, Failed, or Complete by recording a Pregnancy Check.
- **Method** - Choose how this breeding was accomplished. Pick from Natural Service, Artificial Insemination, or an Embryo Transfer.
- **Data Exposed** - When did the breeding occur?
- **Bred With** - Select a male animal to associate with the breeding.
- **Estimated Due Date** - If you are creating a breeding record with the pregnant status, you can set a due date here. *Leave this blank if they are Exposed but not yet confirmed pregnant; you can add pregnancy checks and set this later once they are pregnant.*
- **Estimated Cost** - Add your cost for stud fees, artificial insemination, or embryo transfer.

- Notes and Details - Write any notes or comments that you want to record for this breeding.

If you select Artificial Insemination as your method, you can also add information about the technician who performed the procedure, and reduce your semen inventory if you're tracking that as a Resource.

The screenshot shows the 'New Breeding Record' form in the Farmbrite application. The form is titled 'New Breeding Record' and has a close button (X) in the top right corner. It contains several fields: 'Breeding Status' is a dropdown menu set to 'Exposed'; 'Update Animal' is a checked checkbox; 'Method' is a dropdown menu set to 'Natural Service'; 'Date Exposed' is a date picker set to '01/02/2023'; 'Bred With' is a search input field; 'Estimated Cost' is a text input field with a '\$' symbol and a help icon; and 'Notes/Details' is a large text area. At the bottom right, there are 'Cancel' and 'Create' buttons.

If you select Embryo Transfer, you'll have even more fields to properly track the genetic mother and father to track correct genealogy. Like artificial insemination, you can also reduce your embryo inventory if you're tracking them in Farmbrite. Be aware that while you will be tracking the breeding record on the surrogate, when birthed, the offspring will inherit the pedigree of the genetic mother and father, and be listed under their offspring tab.

The screenshot shows the 'New Breeding Record for Surrogate Cow 314 A' form in the Farmbrite application. The form is titled 'New Breeding Record for Surrogate Cow 314 A' and has a close button (X) in the top right corner. It contains several fields: 'Breeding Status' is a dropdown menu set to 'Exposed'; 'Update Animal' is a checked checkbox; 'Method' is a dropdown menu set to 'Natural Service'; 'Date Exposed' is a date picker set to '03/20/2024'; 'Bred With' is a search input field; 'Estimate Due Date' is a date picker set to 'mm/dd/yyyy'; 'Estimated Cost' is a text input field with a '\$' symbol and a help icon; and 'Notes/Details' is a large text area. At the bottom right, there are 'Cancel' and 'Create' buttons.

After supplying your details, **click Create** to save the record. You will see the animal's details updated with the new breeding status, and the date exposed. The sire from the breeding record is also displayed for easy reference.

C2 **Cow 26**  
 Active Exposed

## Basic Information

Name or Label	Cow 26
Animal Type	Cattle
Tag Number	-
Status	Active
<b>Breeding Status</b>	<b>Exposed</b>
<b>Date Exposed</b>	<b>Today</b> Bull 01 [Big Herb]
Location/Address	Unknown
Upcoming Appointment	📅 Delivery Expected from Cow 26 - May. 23, 2024 (Calendar)

## Recording Breeding in Bulk

You can also create breeding records for multiple animals at once. This can be accomplished in a few different ways.

To **apply breeding records to an entire group**, choose Livestock Groups and select the group you want to work with. From there, you'll find the process very similar to the instructions above. Just select the Breeding tab, click **Record Breeding**, and supply the details that will apply to all the animals in the group.

The screenshot shows the Farmbrite web application interface. At the top left is the Farmbrite logo and a search bar. On the right, there are utility buttons for 'Quick Add', 'Account', 'Chris', and 'Help'. A sidebar on the left contains navigation icons for 'Schedule', 'Tasks', 'Livestock', 'Animals', 'Livestock Groups', 'Grazing', 'Livestock Inventory', 'Plantings', 'Resources', 'Accounting', 'Market', 'Contacts', 'Farm Map', and 'Reports'. The main content area is titled 'Livestock Groups' and includes a green 'New Livestock Group' button. Below this is a table with the following data:

Name	Animals	Type
Chicken Flock Rhode Island Red	33	Set
Female Bison Herd	0	Smart
Female Cattle	54	Smart
Rabbits	24	Smart

To **apply breeding records to multiple animals at once, even if they are not in a Livestock Group together**, you can select them from your Livestock list, and then choose Bulk Actions and Record Breeding.

The screenshot shows the Farmbrite interface with a sidebar on the left containing navigation options like Schedule, Tasks, Livestock, etc. The main area displays a table of animals with the following columns: Animal, Gender, Age, Last Weight, Status, and Type/Breed. The table contains 11 rows of data, all for female cattle of various breeds and ages.

Animal	Gender	Age	Last Weight	Status	Type/Breed
Cow 22 #22	Female	6 years	1,136.00	Active Pregnant	Cattle Angus
Cow 26 #26	Female	6 years	1,198.00	Active Exposed	Cattle Hereford
Cow 2 #2	Female	4 years	1,208.00	Active Exposed	Cattle Holstein
Cow 3 #3	Female	3 years	1,258.00	Active	Cattle Holstein
Cow 4 (Lucy) #4	Female	5 years	1,232.00	Active	Cattle Holstein
Cow 6 #6	Female	4 years		Active	Cattle Holstein
Cow 8 #8	Female	5 years		Active	Cattle Holstein
Cow 10 (Pam) #10	Female	5 years	1,266.00	Active	Cattle Holstein
Cow 11 #11	Female	5 years	1,755.00	Active	Cattle Holstein

Additionally, **Exposed status breeding records can be automatically created** if you move an intact male into a grazing location that already contains females from the same species. A checkbox will confirm if you if you'd like to mark the females as exposed, and you can uncheck this if you do not want to create the breeding records.

*Note this **only happens when moving a male to a location that already contains females**; breeding records can not be created when moving females to a location that contains a male. Also, know that age plays a role here as well - these records will only be created for animals older than six months, except in these cases: Cattle must be 1 year old, pigs 8 months, and chickens 4 months.*

The screenshot shows the Farmbrite Livestock management page. It includes a sidebar, a search bar, and a summary table for livestock counts. Below the summary is a table of individual animals with columns for Animal, Gender, Age, Last Weight, Status, and Type/Breed.

Animals	Cattle	Male	Female
6 0% of 2,562	6 0% of 2,562	1 17% of 6	5 83% of 6

  

Animal	Gender	Age	Last Weight	Status	Type/Breed
Bull 01 [Vinny]	Male	2 years, 1 months, 8 days	856.00	Active	Cattle
Cow 01	Female	1 years, 0 months, 22 days	520.00	Active	Cattle
Cow 02	Female	1 years, 0 months, 13 days	480.00	Active	Cattle
Cow 03	Female	1 years, 3 months, 1 days	720.00	Active	Cattle
Cow 04	Female	1 years, 1 months, 22 days	593.00	Active	Cattle
Cow 05	Female	0 years, 7 months, 8 days	322.00	Active	Cattle

Displaying all 6 records

Now that you've learned how to record your livestock breeding, move on to the next article in this section to learn how to perform a pregnancy check.

