

Adding Weaning Dates

Last Modified on 04/22/2026 4:06 pm MDT

When you record a birth or create a new animal, you'll have the opportunity to set a target weaning date. This can be automatically calculated based on a number of days you prefer. You can add this information on each individual animal, or select multiple animals from your list and update this date for all at once. The date also appears on your Weaning Report, so you can know exactly when to switch to feed.

You can set this date when you first add the new animal, or can update it later. Either way, navigate to Livestock, and select the animal(s) you'd like to set the date for. In the example below we are editing a recently added heifer record, so we simply selected Edit, supplied a number of days, and the target weaning date was automatically calculated.

The screenshot shows the Farmbrite Livestock management interface. At the top, there's a search bar and navigation options like 'Quick Add', 'Account', 'Chris', and 'Help'. The main content area is titled 'Livestock' and includes a summary table and a list of animals.

Animals	Cattle	Chicken	Goat	Male	Female	Pregnant
135	94	33	4	14	88	77
100% Of 135	70% Of 135	24% Of 135	3% Of 135	14% Of 103	85% Of 103	75% Of 103

Animal	Gender	Age	Last Weight	Status	Type/Breed
HO Heifer 0324	Female	0 years, 0 months, 1 days	79.00	Active	Cattle
HH Holst29	Female	0 years, 2 months, 5 days		Active Pregnant	Cattle Holstein
HO Heifer 001 H001	Female	0 years, 3 months, 16 days	79.00	Active	Cattle
CO Cow 068 C068	Female	0 years, 4 months, 4 days	78.00	Active	Cattle
CO Cow 60 #60	Female	0 years, 7 months, 10 days	272.00	Active	Cattle Holstein
CO Cow 042 #1	Female	0 years, 7 months, 24 days	229.00	Active	Cattle Holstein

You can also select multiple animals from your livestock list and update this for all of them at once. Just check the boxes next to them, select the Bulk Actions button, and then Edit Selected Animals. Add the number of days, and you'll see the Target Weaning Date added for each animal.

farmbrite Search... Quick Add Account Chris Help

Schedule Tasks **Livestock** Animals Livestock Groups Grazing Livestock Inventory Plantings Resources Accounting Market Contacts Farm Map Reports

Livestock

New Animal New Group Search Livestock

Criteria: Animal Types: All Status: Active or Dry or Finis... Filter

Animals	Cattle	Chicken	Goat	Male	Female	Pregnant
137 100% Of 137	96 70% Of 137	33 24% Of 137	4 3% Of 137	14 13% Of 105	90 86% Of 105	77 73% Of 105

Animal	Gender	Age	Last Weight	Status	Type/Breed
HO Heifer 0324	Female	0 years, 0 months, 1 days	79.00	Active	Cattle
HO Heifer 0325	Female	0 years, 0 months, 1 days	76.00	Active	Cattle
HO Heifer 0326	Female	0 years, 0 months, 1 days	79.00	Active	Cattle
HH Holst29	Female	0 years, 2 months, 5 days		Active Pregnant	Cattle Holstein
HO Heifer 001 H001	Female	0 years, 3 months, 16 days	79.00	Active	Cattle
CO Cow 068 C068	Female	0 years, 4 months, 4 days	78.00	Active	Cattle

You can also find this date on your Weaning Report. Navigate to Reports, and you'll find the Weaning Report under the Livestock section. The Target Weaning Date is shown on the right of the report.

farmbrite Search... Quick Add Account Chris Help

Schedule Tasks Livestock Plantings Resources Accounting Market Contacts Farm Map **Reports** Standard Reports Custom Reports

Standard Reports

Accounting & Financials

- Accounts Receivable Aging
- Cash Flow Statement
- IRS Schedule F Summary
- Profit & Loss
- Profit & Loss By Month
- Spending by Category

Livestock & Grazing

- Break Even Amount
- Breeding
- Deaths & Losses
- Drying Off
- Due Dates
- Fields being Grazed
- Feeding Summary (ADG/FCR)
- Grazing Details
- Grazing Summary
- Livestock Inventory
- Measurements
- Pregnancy Checks
- Reproduction Details
- Reproduction Summary
- Treatments & Vaccinations
- Upcoming Treatments
- Weaning
- Yearlings
- Yield Details
- Yield Summary by Type

Plantings & Crops

- Break Even Amount
- Estimate Seed Order
- Expected Harvests
- Grow Location History
- Harvests Details
- Harvests Summary by Type
- Nutrients & Amendments
- Planting Inventory
- Soil & Nutrient Samples
- Treatments
- Upcoming Harvests
- Yield Comparison

Orders & Market

Tasks & Schedule

Resources