

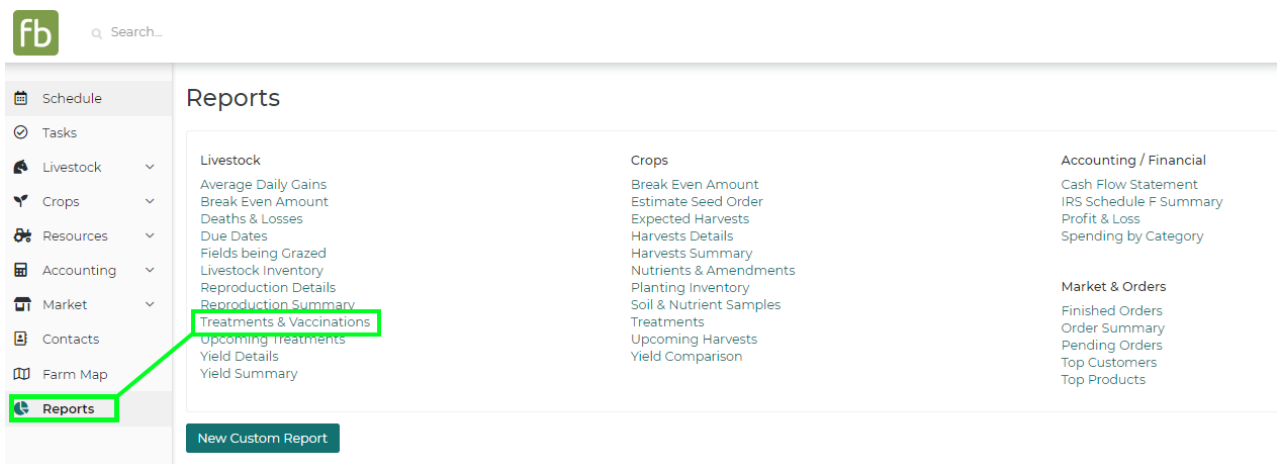
# Reporting on Livestock Treatment Records

Last Modified on 12/22/2021 3:14 pm MST

Your browser does not support HTML5 video.

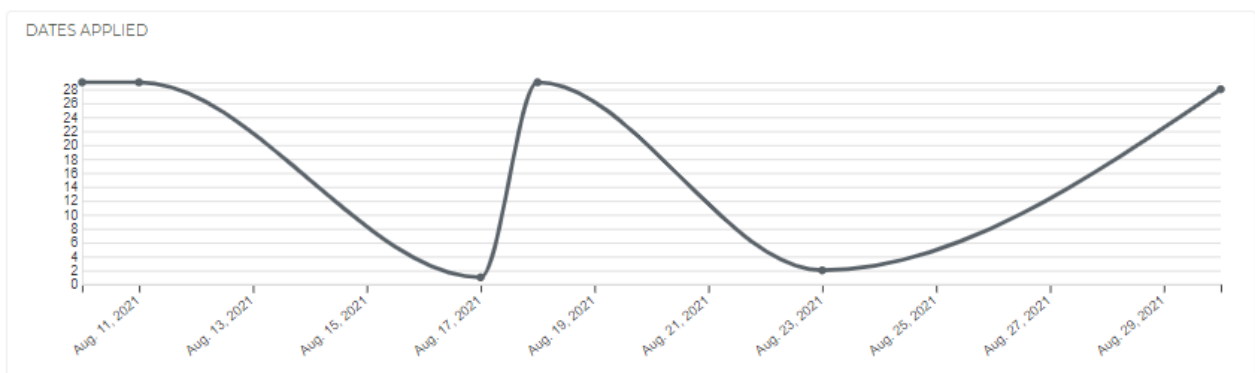
You can easily see a list of all the treatment records you've added to Farmbrite by running a Livestock Treatments and Vaccinations Report. You'll be able to search through your records and filter them by date, and then print or download them to a spreadsheet. Farmbrite will also display an easy to read graph of your treatment records, showing how many you've entered per day, and what type they are.

To start reviewing your treatment and vaccination records, navigate to **Reports** in the left navigation menu, and then select **Treatments and Vaccinations** under the **Livestock** column.

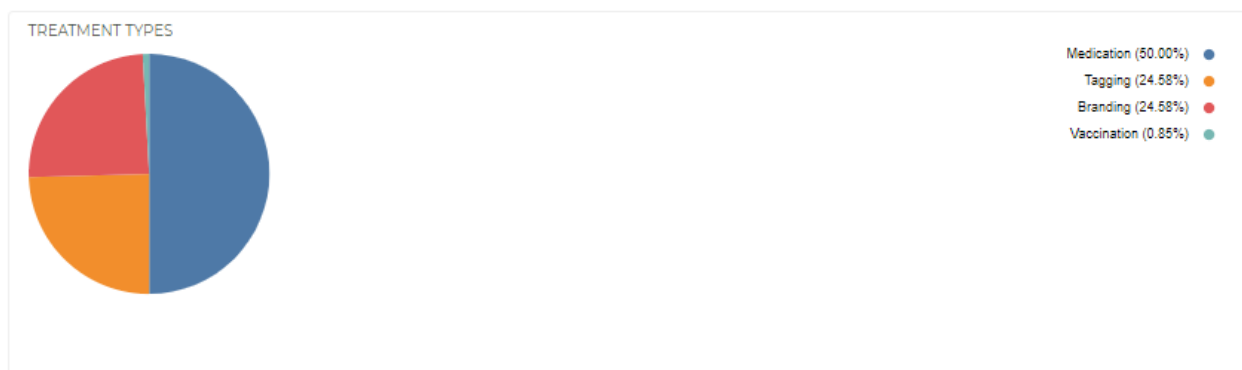


The screenshot shows the Farmbrite interface. On the left is a navigation sidebar with icons and labels: Schedule, Tasks, Livestock, Crops, Resources, Accounting, Market, Contacts, Farm Map, and Reports. The 'Reports' item is highlighted with a green box. A green line points from this box to the 'Treatments & Vaccinations' item in the 'Livestock' section of the main content area. The main content area is titled 'Reports' and contains three columns of report categories: Livestock, Crops, and Accounting / Financial. The 'Livestock' column lists various reports, with 'Treatments & Vaccinations' highlighted by a green box. Below the list is a 'New Custom Report' button.

You'll first see two graphs at the top of the page. You'll find a chart displaying your treatment record count over time on the left. This will help you see how many treatments have been recorded, and on what days.



On the right, you'll find a pie chart breaking down the treatments by type.



If you want to further filter your results, you can search using keywords, or select a different date range to only see treatments administered within a specific timeframe. Be sure to click **Update** on the right to filter your results after setting your date range.

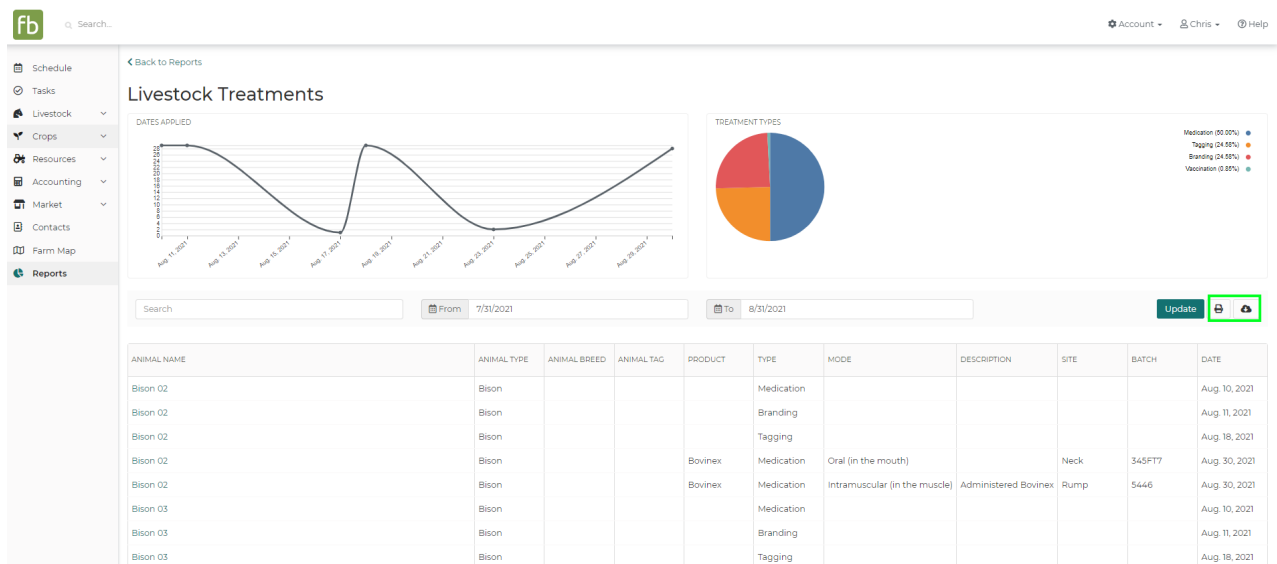
bovinex From 7/31/2021 To 8/31/2021 Update

ANIMAL NAME	ANIMAL TYPE	ANIMAL BREED	ANIMAL TAG	PRODUCT	TYPE	MODE	DESCRIPTION	SITE	BATCH	DATE
Bison 02	Bison			Bovinox	Medication	Intramuscular (in the muscle)	Administered Bovinox	Rump	5446	Aug. 30, 2021
Bison 02	Bison			Bovinox	Medication	Oral (in the mouth)		Neck	345FT7	Aug. 30, 2021
Bison 03	Bison			Bovinox	Medication	Oral (in the mouth)		Neck	345FT7	Aug. 23, 2021
Bison 04	Bison			Bovinox	Medication	Oral (in the mouth)		Neck	345FT7	Aug. 17, 2021
Bison 05	Bison			Bovinox	Medication	Oral (in the mouth)		Neck	345FT7	Aug. 30, 2021
Bison 06	Bison			Bovinox	Medication	Oral (in the mouth)		Neck	345FT7	Aug. 30, 2021
Bison 07	Bison			Bovinox	Medication	Oral (in the mouth)		Neck	345FT7	Aug. 30, 2021
Bison 08	Bison			Bovinox	Medication	Oral (in the mouth)		Neck	345FT7	Aug. 30, 2021
Bison 09	Bison			Bovinox	Medication	Oral (in the mouth)		Neck	345FT7	Aug. 30, 2021

bovinex From 7/31/2021 To 8/31/2021 Update

ANIMAL NAME	ANIMAL TYPE	ANIMAL BREED	ANIMAL TAG	PRODUCT	TYPE	MODE	DESCRIPTION	SITE	BATCH	DATE
Bison 02	Bison			Bovinox	Medication	Intramuscular (in the muscle)	Administered Bovinox	Rump	5446	Aug. 30, 2021
Bison 02	Bison			Bovinox	Medication	Oral (in the mouth)		Neck	345FT7	Aug. 30, 2021
Bison 03	Bison			Bovinox	Medication	Oral (in the mouth)		Neck	345FT7	Aug. 23, 2021
Bison 04	Bison			Bovinox	Medication	Oral (in the mouth)		Neck	345FT7	Aug. 17, 2021
Bison 05	Bison			Bovinox	Medication	Oral (in the mouth)		Neck	345FT7	Aug. 30, 2021
Bison 06	Bison			Bovinox	Medication	Oral (in the mouth)		Neck	345FT7	Aug. 30, 2021
Bison 07	Bison			Bovinox	Medication	Oral (in the mouth)		Neck	345FT7	Aug. 30, 2021
Bison 08	Bison			Bovinox	Medication	Oral (in the mouth)		Neck	345FT7	Aug. 30, 2021
Bison 09	Bison			Bovinox	Medication	Oral (in the mouth)		Neck	345FT7	Aug. 30, 2021

If you'd like to get a copy of these treatment records outside of Farmbrite, you can print them, or download them to a .csv spreadsheet using the buttons on the right.



If you have any further questions about viewing these treatment records, please [reach out to us!](#)