

Crop Treatment Templates

Last Modified on 06/17/2026 1:59 pm MDT

You likely have many routine treatments that you give to your plants and fields. There are probably common remedies that you have found for different diseases and conditions, and of course a series of amendments you might add to prep your soil prior to planting. You might even have other commonly stacked treatments like tilling or irrigation that go along with some of those nutrient applications. To save time, you can create Crop and Grow Location Treatment Templates to reuse over and over, and even connect them in a Treatment Group to apply multiple templates in one action.

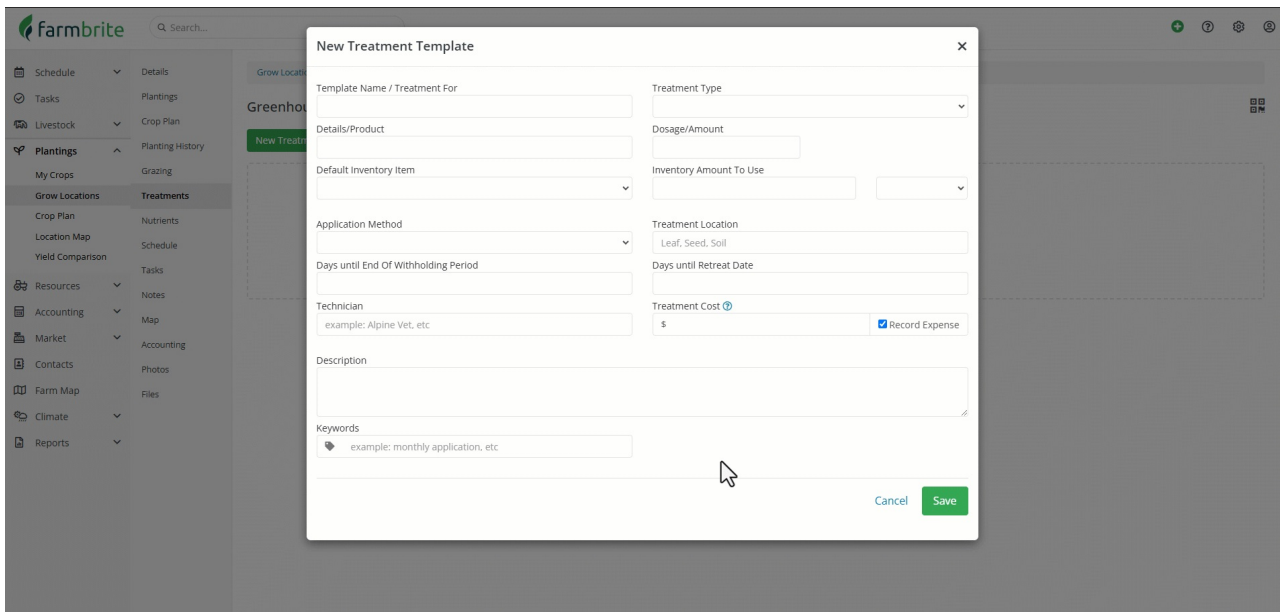
Creating Treatment Templates

You can create and use these Treatment Templates and Treatment Groups from both individual plantings and grow locations; they are also interchangeable between the two. You can navigate to the Treatment tab on either type of record to create a template. When you're there, click the actions button and select Treatment templates. You'll see any existing templates, and can choose Add template to create a new one. Treatment templates are available for livestock and crops, so if your Farmbrite plan includes both, you'll select which type to create.

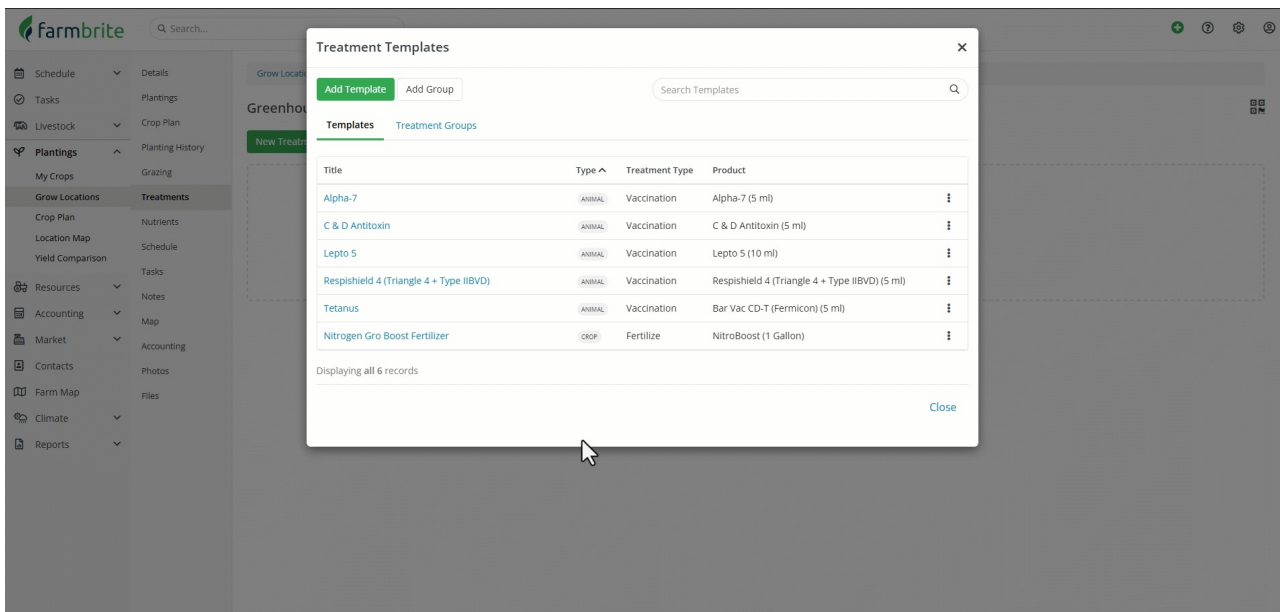
Name	Type	Planting Format
Addison Field A	Field	Cover Crop
Addison Field B	Field	Cover Crop
Addison Field C	Field	Cover Crop
Apple Orchard	Field	Other
Beets Beds	Field	Planted in Beds
Dean Field	Field	Planted in Beds
Elk Environment A	Pasture	Other
Fall Beds	Field	Planted in Beds
Fig Field	Field	Planted in Beds
Greenhouse A	Greenhouse	Planted in Beds
Grow Room in Warehouse 5	Grow Room	Planted in Beds
Hemp Haven	Field	Planted in Beds

The set up page should look familiar if you've created individual treatments previously, as you're adding many of the commonly used fields in advance. **Any information that you add to fields on the template will be automatically added to new treatments that you create from it.** So the treatment type, inventory item deductions, withdrawal and retreatment periods, application method, etc. will all be inherited to future treatments that use this template.

In our example below, we're creating a template to apply 1 gallon of liquid fertilizer as a spray and have it automatically removed from our inventory in a silo. After supplying all of the details about the treatment in the template, click Save and it will be added as a template to use in the future.



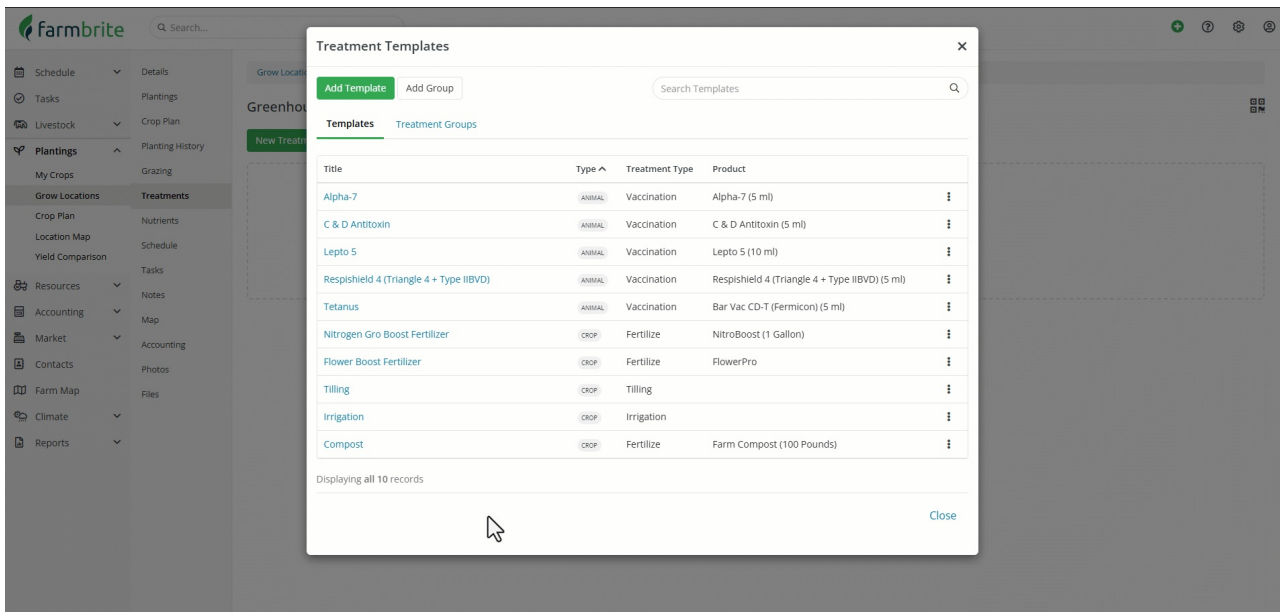
If you need to make changes to a template, you can click the actions menu and choose to edit it, or delete it all together. Be aware that changing existing templates does not change previously created treatments that used it; it will update going forward for newly created treatments.



Connecting Templates as Treatment Groups

While you could certainly create stand alone templates for unique treatment applications and field care processes, we also know that you'll likely be giving your plants and grow locations a series of treatments at once. Some great examples of this would be tilling your field and applying compost between crops, or a series of insecticides and herbicides applied during a certain grow stage. If you routinely give the same treatments together, you can join them as a series and apply them all at once. After you create each template, you can choose to Add Group, and then build a group of up to five templates. You'll give the group a name and description, and then select what templates should be added to the group.

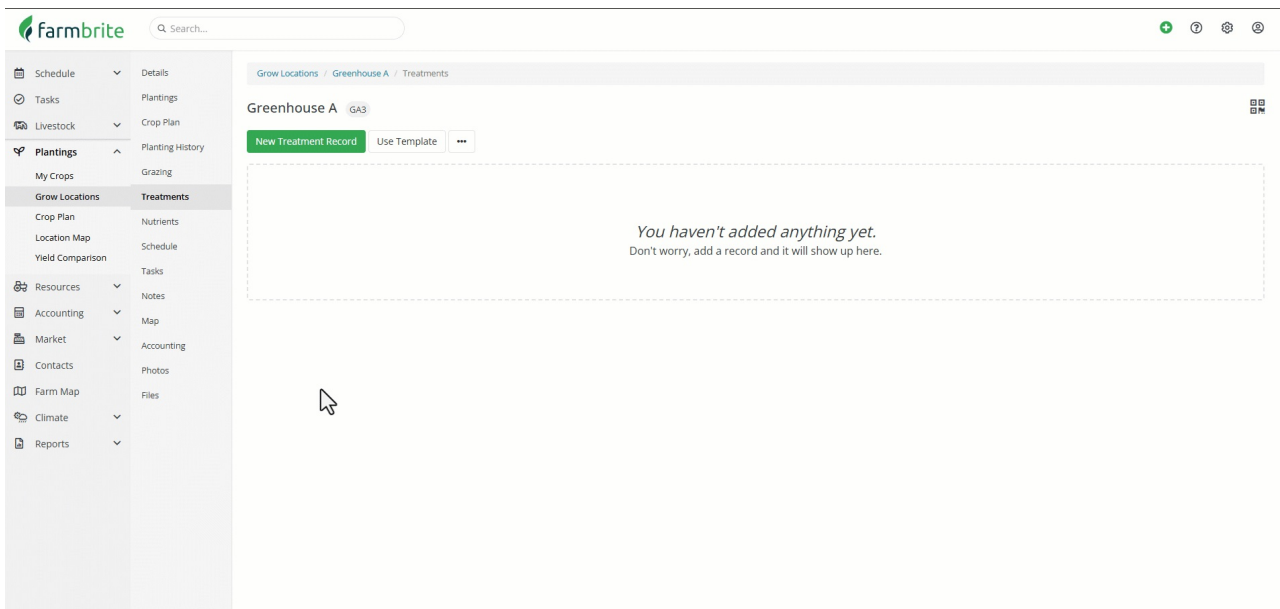
In our example below, we are creating a series of treatments to apply between plantings on our field. This includes irrigation, tilling, compost, and other fertilizers.



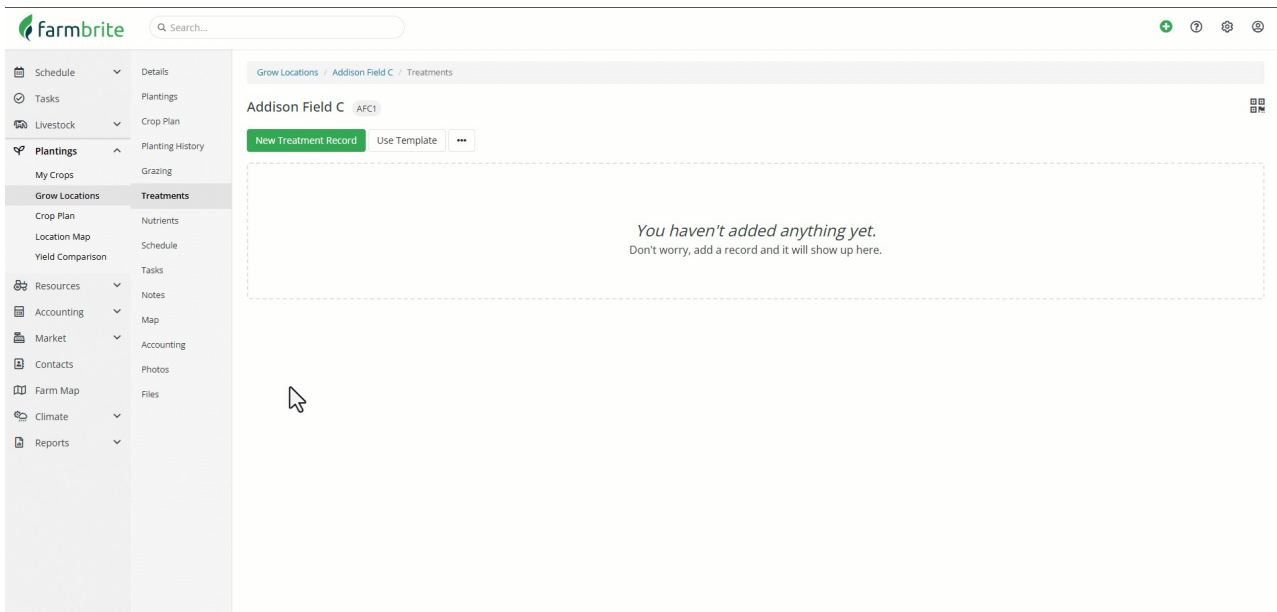
Using Treatment Templates and Groups

After you have created your templates and optionally connected them as groups, you can now apply them to planting or grow location records. This can be done from a grow location overall, or a specific planting within it.

To apply a template, simply choose Use Template. You'll add a date for the treatment and then select a Template or Group to apply from the dropdown menu. You'll see the planting or location preloaded into the Associate To field as well. Click create, and you'll see the template loaded. All of your preloaded fields are completed automatically, but you can make any adjustments if you need, and also complete any custom fields as well.



Also, note that if you are using a Template Group, the treatments will be applied immediately; there is not an opportunity to edit them. So be sure the amounts, costs, and other details are correct in the templates before you apply the group. You can always apply templates individually instead if you need to make updates to the standard amounts or procedures.



Using Treatment Templates and Series in Bulk

You can also apply treatment templates and series [using bulk actions](#). This can be done from a crop type or your grow locations dashboard. You'll simply select the records you want to add the template to, and then choose "Add Treatment" from the bulk actions menu. You can click the link to Create From Template to select and load your template or series and then apply the treatments to all of your selected records. *Pay special attention and be careful with this, you might end up creating a lot of treatments if you apply a series to many plantings or fields at once!* In our example below we create a herbicide treatment from a template for 3 of our fields with just a few clicks!

<input type="checkbox"/>	Name ^	Type	Planting Format	Status	
<input type="checkbox"/>	Across the Road - Backlot ATR4	Field	Planted in Beds	Active	⋮
<input type="checkbox"/>	Addison Field A AFA6	Field	Cover Crop	Other ▲ Withholding	⋮
<input type="checkbox"/>	Addison Field B AFB4	Field	Cover Crop	Leased ▲ Withholding	⋮
<input type="checkbox"/>	Addison Field C AFC1	Field	Cover Crop	Other ▲ Withholding	⋮
<input type="checkbox"/>	Adobe A3	Field	Planted in Beds	Active ▲ Withholding	⋮
<input type="checkbox"/>	Almond Field AF3	Field	Row Crops	Active	⋮
<input type="checkbox"/>	Apple Orchard AO1	Field	Other	Active	⋮
<input type="checkbox"/>	Bean Beds BB3	Field	Planted in Beds	Active	⋮
<input type="checkbox"/>	Bed C2 BC4	Field	Planted in Beds	Active	⋮
<input type="checkbox"/>	Beets Beds BB4	Field	Planted in Beds	Active	⋮

Reach out to us if you have any questions about using this feature!