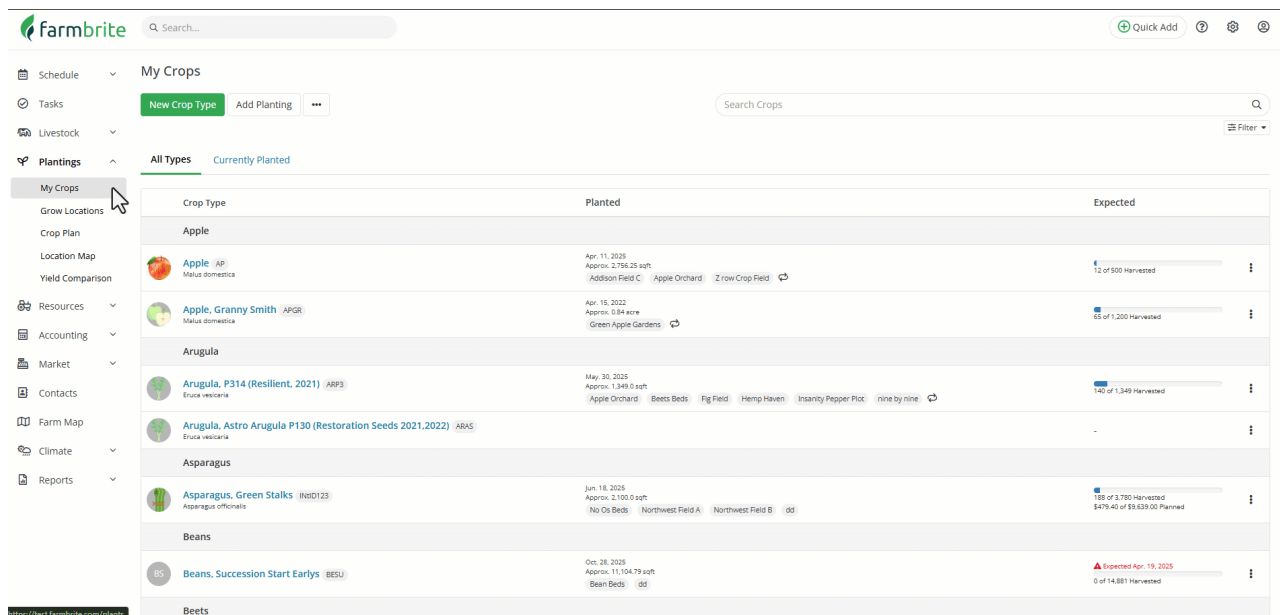


Harvest Units

Last Modified on 01/02/2026 3:44 pm MST

Not all crops are harvested in the same way! For example, you might harvest broccoli in pounds, hay in bales, corn in bushels, or herbs in bunches. If you have a varied farm with many different crops, you'll be able to define exactly how you count your harvests for each one of them. You can configure this when creating the crop type, or update it later if you need. Either way, just navigate to the Crop Type record details and look for the Harvest Unit field in the Harvest Details section.



The screenshot shows the Farmbrite interface with the 'My Crops' section active. A sidebar on the left contains navigation links: Schedule, Tasks, Livestock, Plantings (selected), My Crops (highlighted), Grow Locations, Crop Plan, Location Map, Yield Comparison, Resources, Accounting, Market, Contacts, Farm Map, Climate, and Reports. The main area is titled 'My Crops' and has tabs for 'All Types' and 'Currently Planted'. A search bar and a 'Filter' button are at the top right. Below the tabs is a table with columns 'Crop Type', 'Planted', and 'Expected'. The table lists several crops: Apple (with sub-entries for 'Apple' and 'Apple, Granny Smith'), Arugula (with sub-entries for 'Arugula, P314 (Resilient, 2021)' and 'Arugula, Astro Arugula P130 (Restoration Seeds 2021, 2022)'), Asparagus (with sub-entries for 'Asparagus, Green Stalks' and 'Asparagus, Succession Start Earlys'), Beans, and Beets. Each row shows the crop name, its scientific name, the planting date, the planting location, and the expected harvest date. The 'Expected' column also shows a progress bar and the amount harvested.

Crop Type	Planted	Expected
Apple		
Apple	Apr. 11, 2025 Approx. 2,750.00 soft Addison Field C Apple Orchard 2 row Crop Field	12 of 500 Harvested
Apple, Granny Smith	Apr. 15, 2022 Approx. 0.84 acre Green Apple Gardens	65 of 1,200 Harvested
Arugula		
Arugula, P314 (Resilient, 2021)	May 30, 2025 Approx. 1,349.0 soft Apple Orchard Beets Beds Fig Field Hemp Haven Insanity Pepper Plot nine by nine	140 of 1,349 Harvested
Arugula, Astro Arugula P130 (Restoration Seeds 2021, 2022)		
Asparagus		
Asparagus, Green Stalks	Jun 18, 2025 Approx. 2,100.0 soft No Os Beds Northwest Field A Northwest Field B	188 of 3,760 Harvested \$479.40 of \$9,639.00 Planned
Beans		
Beans, Succession Start Earlys	Oct 28, 2025 Approx. 11,104.79 soft Bean Beds	Expected Apr. 19, 2025 0 of 14,881 Harvested
Beets		

From there, you can pick what unit you'd like to measure these harvests in. Make your selection and be sure to save! The available options are outlined below.

- | | |
|--|--|
| <ul style="list-style-type: none">• Bales• Barrels• Bunches• Bushels• Dozen• Fluid Ounces• Gallons• Grams | <ul style="list-style-type: none">• Head• Millimeter• Ounces• Pounds• Quantity• Quarts• Tons |
|--|--|

How does this affect my harvests?

When you create the harvest record, the amount harvested will be counted in this unit. This is used when [calculating the averages amount harvested across the life of the crop as well](#).

With that said, **while you can update the unit prior to recording a harvest, if you change it later it may skew your averages**. If you started harvesting in pounds but then moved to tons (good for you, congrats!) you might create a new crop type to start tracking in tons and keep the units consistent across harvests. If the inventory units do not match between your harvests, you'll see a red exclamation mark alerting you to this on the harvests page for that crop type.

Be aware that you can also change units when [moving this item in inventory](#) or using a [recipe](#). For example, you might record your harvest for microgreens in pounds, but then move it to 8oz containers to sell as a finished product. You don't necessarily need to record the harvest in ounces if it is easier to record in bulk and then split it up into smaller containers later.
