Planning your Season

Last Modified on 05/13/2024 8:19 am MDT

Planning your fields

Each season is a little different and you will want to plan this out in advance. Planning your season is easy through Farmbrite.

First you will want to create some plants. Do this by going to your Crops tab and selecting one of the crops we have preloaded or entering the information from the seed packets. The more information you enter the more data Farmbrite will help you calculate.

Then you will want to create a New Grow Location. Go through the set up wizard to enter details, map location and plantings.

Start by select a Name, add an internal id number of leave blank and one will be assigned, add a Location Type, Planting Format, and other data pertaining to the site you are setting up. Once you have this information in more tabs will open up and you can enter your plants into the rows.

If you have entered information into the plant data fields then it will help you calculate the amount of plants you can enter in the space you have, the expected harvest date, market value of the plants and how much you have harvested.

Here is a more in depth article on entering your plants.

fa	r m brit	e	New Grow Location X						≗ Kitty •	@ Help
	Schedule Tasks	k	Details 2) Map Location (3) Add Plantings 🕑					
	Livestock Crops	<u> </u>	Name	Example: Northwest Field						٩
	My Crops		Internal Id	Example: F001	0			DS		
	Grow Locations		Location Type 🛛 💿 Field 🔾 Greenhouse 🔿 Grow Room 🔿 Other							
	Crop Plan Location Map									
D.			Planting Format	Planted in Beds	Cover Crop	Row Crop	Other	A		
	Resources	>		≡			#			
	Accounting Market	>		Distinct number of beds for diverse crops. Often 100' length.	Complete crop coverage or grazing location. Example: Alfalfa,	One crop planted in rows wide enough to to be cultivated by	Any alternative growing method. Example: Shelves, aquaponics,			
	Contacts	<i>`</i>		Example: Carrots, Tomatos, Spinach, etc. Plantings based on row length and count.	Hay, Rye, Wheat, Pasture, etc; Planting coverage based on location area.	machinery. Example: Corn, Soy Beans, Hemp, Potatos, etc. Planting coverage based on	trays, etc. Plantings based on specified quantity.	A		
	Farm Map					location area.				
	Reports		Growing Status	Active	~			þ		
	Reports		Light Profile		~			A		
			Description					A		
								A		
						10				