



Your farm grid should look something like this:

	1 ft	1 ft	1 ft	1 ft	1 ft	1 ft	1 ft								
	1 ft	1 ft	1 ft	1 ft	1 ft	1 ft	1 ft								
	1 ft	1 ft	1 ft	1 ft	1 ft	1 ft	1 ft								

So this garden bed above highlighted is 3 X 7 feet.



### Plant Information Chart

#### Summer Garden

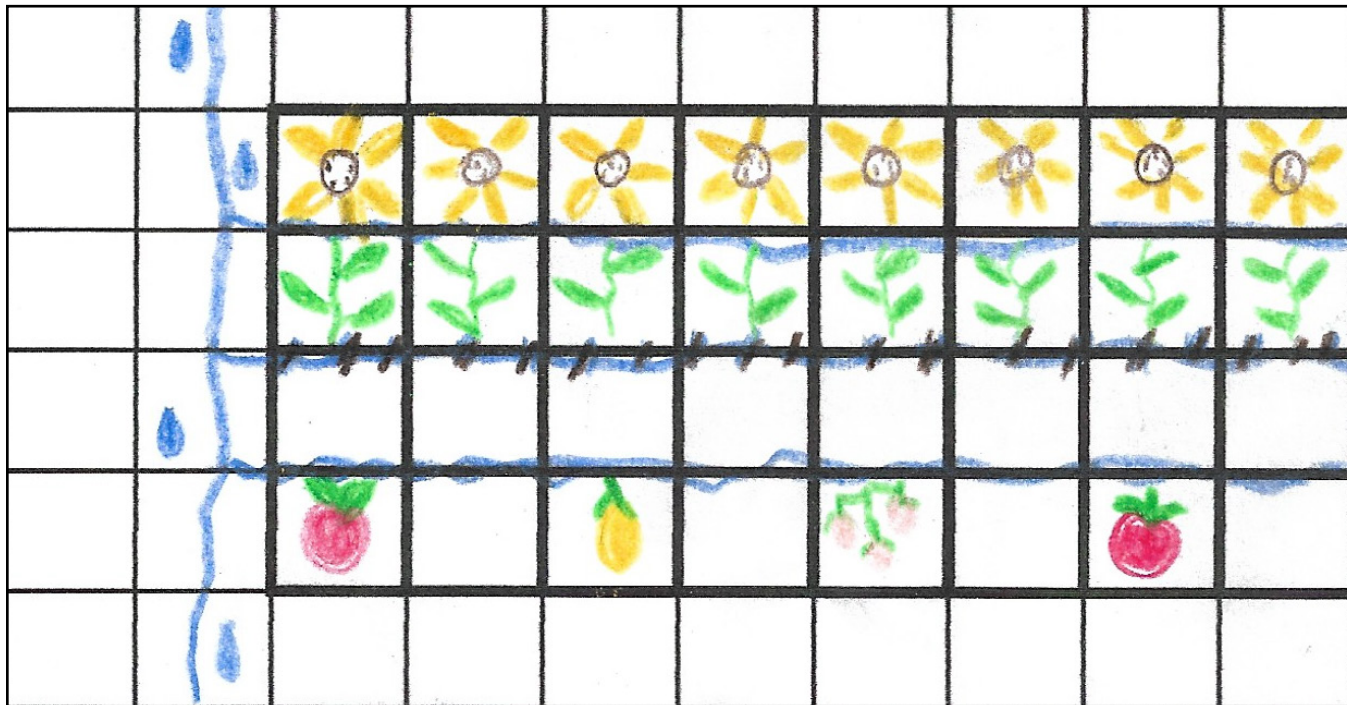
Plant/Vegetable:	Space Needed:	Other things they need/give:
Tomatoes	2 feet	Need shade, nutrients, and protection from bugs
Cucumbers	1 foot	Need trellis, give shade
Beans	1 foot	Give nutrients, need trellis
Peppers	1 foot	Need some shade
Melons	1 foot	Needs protection from critters
Eggplant	2 feet	Needs protection from bugs
Sunflowers	1 foot	Gives shade, attracts pollinators, can provide trellis
Basil	1 foot	Keeps bugs away
Squash	2 feet	Needs protection from bugs and needs pollinators

#### Winter Garden

Plant/Vegetable:	Space Needed:	Other things they need/give:
Broccoli	2 feet	Need nutrients and protection from bugs
Cauliflower	2 feet	Need nutrients, and protection from bugs
Carrots	16 carrots per foot	
Peas	1 foot	Need trellis, gives nutrients and shade
Marigolds	1 foot	Keeps bugs away, attracts pollinators
Head Lettuce	1 foot	Needs some shade
Radish	16 radishes per foot	
Cilantro	1 foot	Keeps away bad bugs, attracts good bugs
Kale	1 foot	Like some shade



Here is an example of what a garden bed could look like:



In this garden bed example, tomatoes, beans, and sunflowers are planted. The sunflowers provide a trellis for the beans. The beans provide nutrients to the tomatoes. The garden gets water with the blue irrigation drawn, and all the plants have the right space.