












Garden Planner

Plant	Amount Yielded Per Plant	Equation	Total Plants Needed	Notes
 <p>Peas</p>	<p>1/4 pound per plant</p>	<p>Pounds desired multiplied by 0.25 pounds per plant</p>		<p>Direct Sow in early spring, grow on a trellis. Peas do not like hot weather and will not produce much after the temperatures reach 80 degrees F.</p>
 <p>Green Beans</p>	<p>1/2 pound per plant (1 pound needed per pint)</p>	<p>Number of pints of beans desired multiplied by 2 will give you the number of bean plants to grow</p>		
 <p>Garlic</p>	<p>10-13 cloves per bulb</p>	<p>10 cloves divided by number of cloves desired</p>		<p>Garlic should be planted in very early spring or late fall</p>
 <p>Carrots</p>	<p>About 3-5 carrots per canned pint of carrots</p>	<p>5 carrots multiplied by number of pints desired</p>		<p>Be sure to thin carrots once they germinate to allow room for carrots to grow</p>
 <p>Potatoes</p>	<p>5-6 potatoes per plant</p>	<p>Number of potatoes desired divided by 5 potatoes per plant (about 3 potatoes in a pound)</p>		<p>Voies, slugs, and potato bugs may affect harvest- it's best to plant extra</p>

Plant	Amount Yielded Per Plant	Equation	Total Plants Needed	Notes
 <p>Green Peppers</p>	5-10 bell peppers per plant	Number of peppers desired divided by 5		Bell peppers can be diced, flash frozen, then placed in a bag to freeze for winter
 <p>Corn</p>	3-4 ears per pint of corn and 1-2 ears per plant	Number of pints desired divided by 4		
 <p>Zucchini</p>	One plant produces 3-10 pounds of zucchini (9-30 zucchini per plant)	Number of desired zucchini divided by 9		Zucchini are bountiful producers- you probably don't need as many as you think!
 <p>Lettuce</p>	1-2 pounds per foot of lettuce planted	Amount of desired pounds of lettuce multiplied by 1-2 feet per row	<i>Answer = feet of lettuce needed to be planted.</i>	Lettuce can be cut and will regrow throughout the season.
 <p>Tomato</p>	20-90 tomatoes per plant	Number of pounds of tomatoes desired divided by 20		
 <p>Broccoli</p>	One head per plant, plus side shoots (about 4 cups of broccoli altogether per plant)	Number of cups desired divided by 4		Broccoli is best preserved by blanching and freezing