

Pumpkin Petri Dish Chart

Directions: Under the location column, list the places each pumpkin Petri dish is located. Under the first date column, record the date and how much mold has grown on each piece for that date. Examples would be none, few spots, completely covered, etc. Do this for each subsequent date you check the mold growth on each pumpkin. Print more copies of this chart or make your own chart if preferred.

Beginning Date: <i>Oct. 18, 2006</i> Location	Date: <i>Oct. 25, 2005</i>	Date: <i>Nov. 1, 2006</i>	Date: <i>Nov. 8, 2006</i>	Date: <i>Nov. 15, 2006</i>
<i>Refrigerator (Cold)</i>	<i>No mold</i>	<i>No mold</i>	<i>No mold</i>	<i>No mold</i>
<i>Windowsill (Sunny)</i>	<i>No mold</i>	<i>Few spots of mold</i>	<i>Half covered in mold</i>	<i>Covered in mold</i>
<i>Under porch (Shady)</i>	<i>No mold</i>	<i>Few spots of mold</i>	<i>Half covered in mold</i>	<i>Covered in mold</i>
<i>On kitchen counter (Warm)</i>	<i>Few spots of mold</i>	<i>Half covered in mold</i>	<i>Covered in mold</i>	<i>Covered in mold</i>
<i>Basement corner (Cool)</i>	<i>No mold</i>	<i>No mold</i>	<i>Few spots of mold</i>	<i>Covered in mold</i>

Note: This chart is only an example. It does not reflect real data. This is an example to give you an idea of how to use this chart or how to make your own chart.