

# California Gardening

<http://cagardenweb.ucdavis.edu>

## Vegetables | Can crop rotation reduce pest problems?

	<b>First winter</b>	<b>First Summer</b>	<b>Second Winter</b>	<b>Second Summer</b>	<b>Third Winter</b>	<b>Third Summer</b>
<b>Option A</b>	Fallow	Fallow	Fallow	Summer Susceptible Crop	Winter Spring Crop	Summer Resistant Crop
<b>Option B</b>	Amend with organic amendments	Summer Resistant Crop (e.g. VFN. tomato or Nemasnap beans)	Winter Spring Crop	Summer Solarize	Fallow	Summer Susceptible Crop
<b>Option C</b>	Amend with organic amendments-Fallow	Summer Susceptible Crop (early harvest)	Winter Spring Crop (early harvest)	Summer Resistant Crop (e.g. VFN. tomato or Nemasnap beans)	Amend with organic amendments	Summer Solarize
<b>Option D</b>	Winter Spring Crop	Summer Solarize	Fallow	Summer Susceptible Crop	Winter Spring Crop	Summer Solarize
<b>Option E</b>	Winter Spring Crop (early harvest)	Summer Susceptible Crop	Fallow	Fallow	Fallow	Fallow or summer resistant crop

Examples of management practice sequences for a root knot nematode infested garden site. The site should be divided into at least three subsections to facilitate various treatments and vegetable growing sequences.