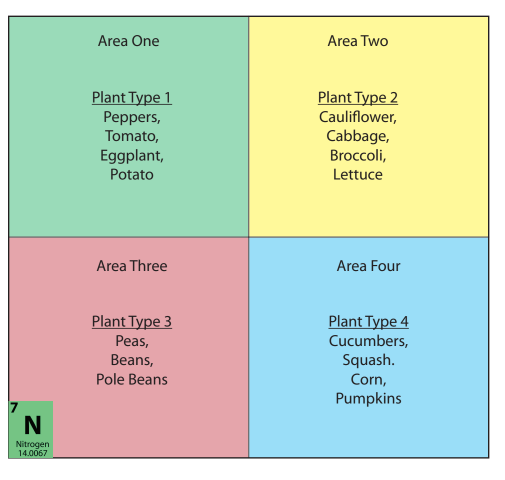
Year One Year Two



Area One Area Two Plant Type 1 Plant Type 4 Peppers, Cucumbers, Tomato, Squash. Eggplant, Corn, Potato **Pumpkins** Area Three Area Four Plant Type 2 Plant Type 3 Cauliflower, Peas, Beans, Cabbage, Broccoli, Pole Beans Lettuce N

Year Three

Area One	Area Two
Plant Type 3 Peas, Beans, Pole Beans N Nitrogen 14,0067	<u>Plant Type 4</u> Cucumbers, Squash. Corn, Pumpkins
Area Three Plant Type 1 Peppers, Tomato, Eggplant, Potato	Area Four Plant Type 2 Cauliflower, Cabbage, Broccoli, Lettuce

Year Four

Area One	Area Two
<u>Plant Type 2</u> Cauliflower, Cabbage, Broccoli, Lettuce	Plant Type 3 Peas, Beans, Pole Beans N Nitrogen 14,0067
Area Three Plant Type 4 Cucumbers, Squash. Corn, Pumpkins	Area Four Plant Type 1 Peppers, Tomato, Eggplant, Potato

Crop Rotation: A Four Year Cycle

Crop rotation is an essential piece of knowledge and organizational strategy to have on an organic farm for many reasons. Other than reintroducing key minerals back into the soil by rotating the crops correctly it will reduce insect infestation, allow for reduced water usage, prevent weed growth, limit soil erosion and create a good environment for living organisms in the soils.