

EcoCentre Productive 4 year Garden Plan 2008-2012

Sept 2008 –Aug 2009

	Bed 1 & 6	Bed 2 & 7	Bed 3 & 8	Bed 4 & 9
Sep	Root or leafy greens crop	Corn and pumpkin crop	Tomato crop	Bean and pea crop
Oct				
Nov	Don't add fertilizer to avoid forking	Generous with manure throughout season	No extra fertilizer while without flowers	
Dec				
Jan				
Feb				
Mar				Brassica crop
Apr			Lime after harvesting	
May		Green Manure Crop	Bean and pea crop	
Jun				
July	Add animal manure as root crop cleared			
Aug				

Sept 2009 –Aug 2010

	Bed 1 & 6	Bed 2 & 7	Bed 3 & 8	Bed 4 & 9
Sep	Bean and pea crop	Root or leafy greens crop	Corn and pumpkin crop	Tomato crop
Oct		Don't add fertilizer to avoid forking	Generous with manure throughout season	No extra fertilizer while without flowers
Nov				
Dec				
Jan				
Feb				
Mar	Brassica Crop			
Apr				Lime after harvesting
May			Green Manure Crop	Bean and pea crop
Jun				
July		Add animal manure as root crop cleared		
Aug			Dig in green manure crop at end of winter	

EcoCentre Productive 4 year Garden Plan 2008-2012

Sept 2010 –Aug 2011

	Bed 1 & 6	Bed 2 & 7	Bed 3 & 8	Bed 4 & 9
Sep	Tomato crop	Bean and pea crop	Root or leafy greens crop	Corn and pumpkin crop
Oct	No extra fertilizer while without flowers		Don't add fertilizer to avoid forking	Generous with manure throughout season
Nov				
Dec				
Jan				
Feb				
Mar		Brassica crop		
Apr	Lime after harvesting			
May	Bean and Pea Crop			Green Manure Crop
Jun				
July				
Aug			Add animal manure as root crop cleared	Dig in green manure crop at end of winter

Sept 2011 –Aug 2012

	Bed 1 & 6	Bed 2 & 7	Bed 3 & 8	Bed 4 & 9
Sep	Corn and pumpkin crop	Tomato crop	Bean and pea crop	Root or leafy greens crop
Oct	Generous with manure throughout season	No extra fertilizer while without flowers		
Nov				Don't add fertilizer to avoid forking
Dec				
Jan				
Feb				
Mar			Brassica crop	
Apr		Lime after harvesting		
May	Green Manure Crop	Bean and Pea Crop		
Jun				
July				
Aug	Dig in green manure crop at end of winter			Add animal manure as root crop cleared