

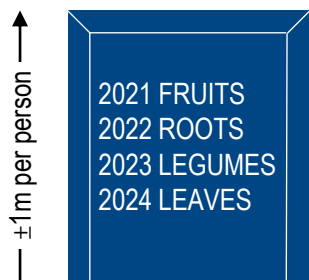
A) Remove 1m wide strips of grass and save the topsoil

B) Dig four 75cm wide trenches 50cm deep

C) Fill halfway with branches leaves and grass cuttings

D) Backfill the topsoil and dress with compost

Extra space? Plant avocado, lemon and fruit trees.



Tank size	Roof Area	Length of rows
1000	20	10
1500	30	15
2000	40	20
2500	50	25

COVERAGE	SPRING			SUMMER			AUTUMN			WINTER			AUG		
	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL				
FRUITS BED	Repel pests with a few Petunias														
TOMATO MONEYMAKER	50%	T		S	T					Rest half this bed			S		Plant Roots here next year
GREEN BELL PEPPER	20%	P			C	P								C	
EGGFRUIT LONG PURPLE	40%									P				C	
LONG RED CAYENNE	10%	P			C	S	T			P				C	
JALAPENO	20%	P			C	S	T							C	
ROOTS BED	Repel pests with a few Marigolds														
CARROT CAPE MARKET ^a	30%		P							P				C	
POTATO ^b	30%		P							P				C	
TEXAS / AUS. ONION	20%						S		T					C	
LISBON SPRING ONION	10%	P			P									C	
CHIVES	10%	S		T			S		T					C	
RADISH CHERRY BELLE	10%									C				C	
BEETROOT DETROIT ^a	10%									C				C	
GARLIC ^b	20%	P												C	
LEGUMES BED	Repel pests with a few Geraniums														
BEAN WINTERGREEN	50%	P							C	P			P		C
BROCCOLI GREEN CALABRESE	50%					P					P			C	
SPINACH BABY DASH	50%	P			P		C	P						C	
LEAVES BED	Herbs already repel pests														
LETTUCE BUTTERHEAD ^c	30%	P				C	P				Rest half this bed			C	
CAULIFLOWER SNOWBALL	20%		P												
ROCKET ARUGULA	10%									P				C	
ROSEMARY	10%	P												C	
THYME	10%	S		T										C	
MARJORAM / OREGANO	10%	S		T			C	S		T				C	
BASIL	10%	P					C	P				P		C	
PARSLEY ^c	10%	P					C	P				P		C	
COMPOST	Branches and vegetable scraps														
FIRST PILE	50%	Add to the first pile			Turn over and keep adding			Turn and let it rest for 3months			Use three quarters				
SECOND PILE	50%							Start a second pile			Turn over and keep adding				

C=Compost. S=Plant undercover in seed trays. T=Transplant into soil. P=Plant directly into soil. ■=weeks to maturity. ^{abc}=Avoid growing close together. Let the healthiest of each plant go to seed.