I Called it the Magic Calendar! Planting Calendar that leads you to Earn big in all season. Ep 1&2





△ 32 👽 🖒 Share

Download

521 views Mar 29, 2024

This Calendar gives you the when and how to cultivate to meet the demand peak

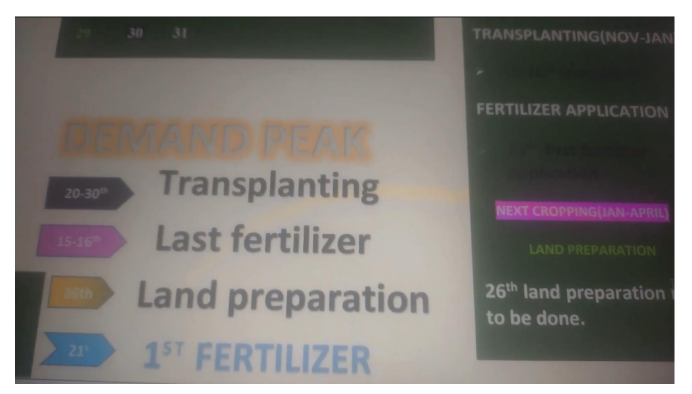


	Start Month	End Month	
1	December	February	
2	February	April	
3	May	August	
4	August	November	











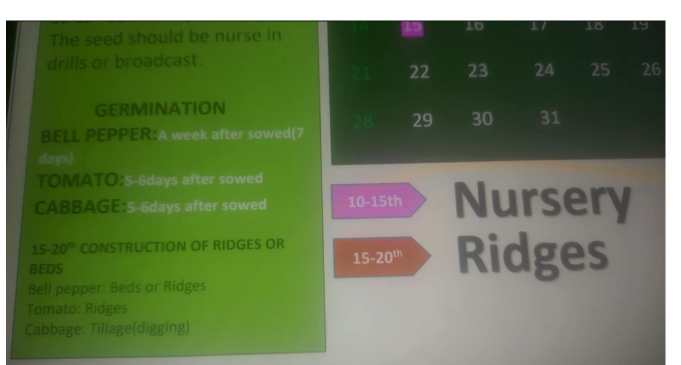
This is the calendar for January – April production

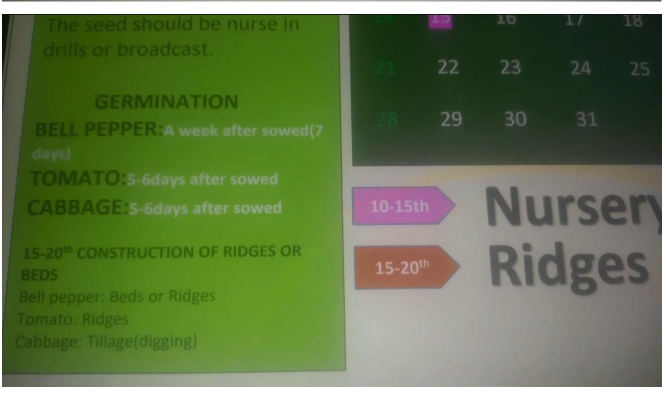
Notes
> 10-15th 2nd fertilizer
application
> 17 th Earthen up
Repeat protective chem
as stated on the label
> EXPECT HARVEST IN
MARCH(NOV-MAR)
NEXT PRODUCTION(JAN-APRIL)
10-15 TH SOW SEED (NURSERY)
The seed should be nurse in
drills or broadcast.
arms of stoadeast.
CERTAINATION
GERMINATION
BELL PEPPER: A week after sowed(7
layed.
OMATO'S Stars ofter sound

21		K	K		1	M	
	MON	TUE					
	1	2	3		5		
	8	9	10	11	12	13	
	15	16	17	18	19	20	
	22	23	24	25	26	27	
	29	30	31				

MARCH(NOV-MAR) NEXT PRODUCTION(JAN-APRIL) 10-15 th SOW SEED(NURSERY) The seed should be nurse in drills or broadcast.
GERMINATION BELL PEPPER: A week after sowed(7 days) TOMATO: 5-6 days after sowed CABBAGE: 5-6 days after sowed

	1	2	3	4	5		
7	8	9					
14	15	16	17	18			
21	22	23	24	25	26		
28	29	30	31				
10-15th Nursery							





CABBAGE: S STORES AFTER SOMEON

15-20th CONSTRUCTION OF RIDGES OR

ell pepper Beds or Ridges

bbage Tillage(digging)

10-15th

15-20th

Nursery Ridges

DEMAND PEAK (JAN TO APRIL)



100	MON	TUE	WED	THUR	FRI	SAT	Note 5-10 th TRAN
	29	30	31	1	2	3	Transplant s
4			7	8	9	10	Transplant of when the w
111	12	13	14	15	16	17	the day or t
8	19	20	21	22	23	24	hot hour o
2	?6	27	28				Crop Tomato:3
							Bell Peppe Cabbage:

Notes	
after nursery	
when the weather is humid of	
the day or transplant in the	
evening	
Avoid planting seedlings during	
hot hour of the day which may	
burn young seedlings	
Crop Spacing	
Tomato:30cmx60cm	
Bell Pepper:30cmx60cm	
Cabbage:60cmx70cm	
Cabbage.oociiix/ociii	







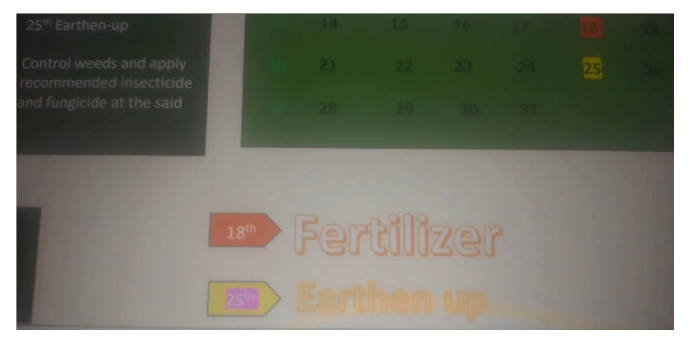


NOTE: 2th FERTILIZER APPLICATION 18th apply second fertilizer Mix together NPK with Ammonia or Urea. 25th Earthen-up Control weeds and apply recommended insecticide and fungicide at the said time.

6	7	
14		

IOTE
ER APPLICATION
oly second
NPK with
Jrea.
en-up
eds and apply
ided insecticide
de at the said
100000000000000000000000000000000000000

100	MON	TUE	WED	THU	FRE	SAT
		7				
-	14	15	16			
-	21				25	



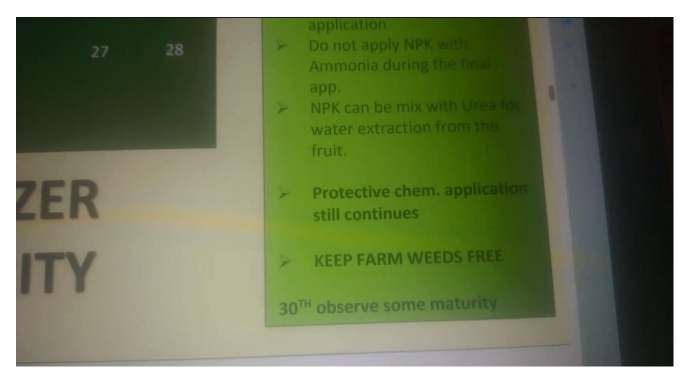


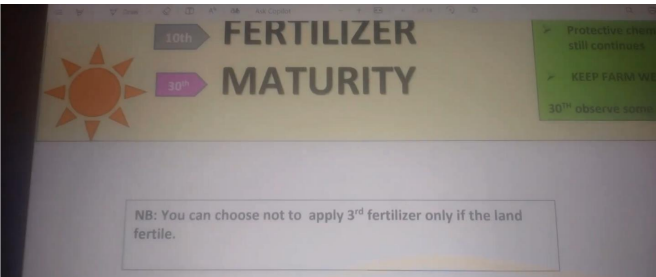


	SAT	
	6	ı
	14	ı
20	21	١
27	28	۱
		ı

aur		in A
	NOTES	0 0
AA	TO INCREASE YIELD 10 th apply your 3 rd fertilizer application Do not apply NPK with Ammonia during the final	
A	app. NPK can be mix with Urea for water extraction from the fruit.	۱

4	5 13	6 14	NOTES
19	20	21	TO INCREASE YIELD > 10 th apply your 3 rd fertilizer application
26	27	28	 Do not apply NPK with Ammonia during the final app. NPK can be mix with Urea for water extraction from the fruit.
LIZI	ER		> Protective chem. application still continues





This concludes the calendar for January – April production





ON TU	E WED	THU		SAT	
	1	2	3	4	
		9		11	
	15	16	17	18	
21	22	23	24	25	
	29	30	31		



MON	TUE	WED	THU	FRI	SAT	
					11	
		15	16	17	18	
		22	23	24	25	
				31		



Land clearing

15-16th Nursery

Land clearing: 10th

NURSERY







9				
16	17		20	
23			27	
30				





MON	TU	WED	THU	FRI	SAT
1		3	4	5	6
8		10	11	12	13
15	16	17	18	19	20
22	23	24	25	26	27
29	30	31			

16-17th Fertilizer

NOTE 2ND FERTILIZER APPLICATION > 16-17TH second fertilizer Follow by the protective chem. Fungicide, insecticide, foliar fert etc. Repeat protective chem 1 week

or 2 weeks intervals according to the application intervals. NB: Read label before application..

	10	11	12	13
		18	19	žo
		25	26	27
29	31			

First fertilizer

or 2 weeks intervals according NB: Read label before

TOMATO

2nd first fertilizer for tomato







Institutor application

Instit



This concludes the May – August production.