

Agromet Advisory Service Bulletin for Thane and Palghar District (Issued jointly by IAAS, Dr. B.S. Konkan Krishi Vidyapeeth, & Regional India Meteorological Department, Mumbai) (02358) 282387



DI	Dr. Ashokkumar Chavan,					Dr. Vijay More,					dav.		
Head,					Nodal Officer,				Dr. Shital Yadav, Technical Officer,				
D	epartme	ent of Agi	ronomv				nent of Agronomy			ent of Ag			
D		22373396					422374001			37990116			
Sig		t past weariod –25/(ek	Weather Parameters	Weather forecast until 08.30 hrs of 05/06/2019					
25/05	26/05	27/05	28/05	29/05	30/05	31/05		01/06	02/06	03/06	04/06	05/06	
0.0	0.0	0.0	0.0	0.0	0.0	0.0	Rainfall (mm)	0	0	0	0	0	
34.0	32.6	32.4	33.4	33.6	34.0	33.4	Maximum temperature (°C)	37	37	36	35	35	
27.0	26.0	26.4	25.6	26.0	26.0	26.2	Minimum temperature (°C)	24	24	24	24	24	
0	0	1	0	0	0	0	Cloud cover (Octa)	2	3	3	2	4	
76	73	78	76	72	75	76	Relative Humidity Max. (%)	84	84	84	84	83	
66	65	78	69	67	67	-	Relative Humidity Min. (%)	36	43	49	46	43	
4.8	4.3	4.5	4.0	4.9	4.6	4.4	Wind speed (Km/hr)	8	9	11	9	8	
SSE	W	ENE	SE	SSE	SE	NNW	Wind direction	231	230	235	240	245	
	Rainf	fall (mm)	in last w	eek		ŀ	Rainfall (mm) from 01/01/2019		Tota	al Rainfa	ll (mm) ir	ı last	
Rainfall (mm) in last week					to till dated			year					
		0.0)				0.0			23	59.6		
					Ģ		gro-met Advisory cloudy 1 st to 5 nd June, 2019.						
Crop		Stage	e		, L	xy will be	Agro Advise						
•		Matur	ity •	Harvest the matured rice crop and thresh it immediately. Dry the threshed grains in sun for 2 to 3 days.									
Kharif rice		Nurse	rv •		For preparation of rice nursery, plough the area, add FYM@100 kg per guntha area and bring the soil to fine tilth.								
		preparation		Prepare raised bed of 120 cm. breadth at bottom and 90 cm. on top along the slope of land. Convenient length of raise									
							g to the land slope.						
		N	•	Store su	fficient qu	antity of ii	nproved seed and required fertilizers	during kha	urif season				
Finger millet		Nurse		For preparation of finger millet nursery, plough the area, add FYM@250 kg per guntha area and bring the soil to fin tilth. Prepare raised bed of 120 cm. breadth at bottom and 90 cm. on top along the slope of land. Convenient length of									
		prepara	uon				cording to the land slope.	on top are	ing the sio	pe or fand.	Convenier	it length o	
Fodder cro	op	Land	I •				a and maize, plough the field area, a	dd FYM o	or Compos	t @ 5-10 t	onnes per l	nectare ar	
-		prepara		bring th	e soil to fi	ne tilth.							
Mango		Fruiti	ng •		Harvest the mature fruits before 10 hours in the morning and after 16 hours in the evening with the help on Nuta								
						ter at 80 to 85% maturity immediately which will help to reduce spongy tissue. Keep the harvested fruit event from heat and spongy tissue.							
						i irom nea	Land spongy lissue						
								fruite in 1	not water	of 52°C for	· 10 minut	and the	
			•	To prev	ent incide	nce of pos	t harvest diseases on fruits, place the						
			•	To prev keep for	ent incide r ripening	nce of pos . Use C.F	t harvest diseases on fruits, place the .B. (corrugated fiber box) for packi	ng develo	ped by B.	S. Konka	n Krishi V	vidyapeet	
			•	To prev keep fo Dapoli.	ent incide r ripening Transpor	nce of pos Use C.F. t of harv	t harvest diseases on fruits, place the	ng develo	ped by B.	S. Konka	n Krishi V	vidyapeet	
			•	To prev keep for Dapoli. insectici For cont	ent incide r ripening Transpor des/fungio trol of frui	nce of pos . Use C.F. t of harv cides 8 day t fly incide	t harvest diseases on fruits, place the B. (corrugated fiber box) for packivested fruits should be done pre- s before harvesting of mango fruits. ence, install 'Rakshak fruit fly trap'' d	ng develo eferably d	ped by B. uring nig	S. Konka ht hours.	n Krishi V Do not	idyapeet spray an	
			•	To prev keep for Dapoli. insectici For cont and dest	ent incide r ripening Transpor des/fungio trol of frui roy fallen	nce of pos . Use C.F. t of harv cides 8 day t fly incide fruits and	t harvest diseases on fruits, place the B. (corrugated fiber box) for packivested fruits should be done pre- s before harvesting of mango fruits. ence, install 'Rakshak fruit fly trap'' d keep orchard clean.	ng develo eferably d eveloped b	ped by B. uring nig by Universi	S. Konka ht hours. ity @ 4 traj	n Krishi V Do not ps per hecta	⁷ idyapeetl spray an are. Collec	
Coconut			•	To prev keep fo Dapoli. insectici For cont and dest Due to i	ent incide r ripening Transpor des/fungio trol of frui roy fallen ncrease in	nce of pos . Use C.F. t of harv cides 8 day t fly incide fruits and rate of eva	t harvest diseases on fruits, place the B. (corrugated fiber box) for packi- vested fruits should be done pre- s before harvesting of mango fruits. ence, install 'Rakshak fruit fly trap" d keep orchard clean. aporation, provide irrigation to newly	ng develo eferably d eveloped b planted m	ped by B. uring nig by Universi ango orcha	S. Konka ht hours. ity @ 4 traj ard at 4 to 5	n Krishi V Do not ps per hecta 5 days inter	'idyapeetl spray an are. Collee val.	
Coconut			•	To prev keep fo Dapoli. insectici For com and dest Due to i	ent incide r ripening Transpor des/fungid rol of frui roy fallen ncrease in possibilit	nce of pos . Use C.F t of harv cides 8 day t fly incide fruits and rate of eva y of incide	t harvest diseases on fruits, place the B. (corrugated fiber box) for packi- vested fruits should be done pre- s before harvesting of mango fruits. ence, install 'Rakshak fruit fly trap" d keep orchard clean. aporation, provide irrigation to newly ence of bud rot fungal disease on you	ing develo eferably d eveloped b <u>planted m</u> ng coconu	ped by B. uring nig by Universi ango orcha t palm dur	S. Konka ht hours. ity @ 4 traj ard at 4 to 5	n Krishi V Do not ps per hecta 5 days inter	'idyapeetl spray an are. Collee val.	
Coconut			•	To prev keep fo Dapoli. insectici For cont and dest Due to i There is incidence	ent incide r ripening Transpor des/fungio rol of frui roy fallen ncrease in possibilit ce of bud r	nce of pos . Use C.F t of harv sides 8 day t fly incide fruits and rate of eva y of incide ot disease,	t harvest diseases on fruits, place the B. (corrugated fiber box) for packi- vested fruits should be done pre- s before harvesting of mango fruits. ence, install 'Rakshak fruit fly trap" d keep orchard clean. aporation, provide irrigation to newly	ing develo eferably d eveloped b planted m ing coconu wn region o	ped by B. uring nig y Universi ango orcha t palm dur of palm.	S. Konka ht hours. ity @ 4 trap ard at 4 to 5 ring rainy s	n Krishi V Do not os per hecta <u>5 days inter</u> eason. To j	'idyapeetl spray an are. Collee val.	
		-	•	To prev keep fo Dapoli. insectici For cont and dest Due to i There is incidenc Due to i	ent incide r ripening Transpor des/fungid rol of frui roy fallen ncrease in possibilit ce of bud r ncrease in	nce of pos . Use C.F t of harv cides 8 day t fly incide fruits and rate of eva y of incide ot disease, rate of eva	t harvest diseases on fruits, place the B. (corrugated fiber box) for packi- vested fruits should be done pre- s before harvesting of mango fruits. ence, install 'Rakshak fruit fly trap" d keep orchard clean. aporation, provide irrigation to newly ence of bud rot fungal disease on you spray 1% bordomixture onto the crow	ing develo eferably d eveloped b planted m ing coconu wn region o ut orchard	ped by B. uring nig by Universi ango orcha t palm dur of palm. at 5 to 6 di	S. Konka ht hours. ity @ 4 trap ard at 4 to 5 ring rainy s ays interval	n Krishi V Do not os per hecta 5 days inter eason. To p	'idyapeet spray an are. Collec val. prevent th	
		-	•	To prev keep fo Dapoli. insectici For cont and dest Due to i There is incidence Due to i	ent incide r ripening Transpor des/fungio rool of frui rooy fallen ncrease in possibilit e of bud r ncrease in possibilit removing	nce of pos . Use C.F t of harv cides 8 day t fly incide fruits and rate of eva y of incide ot disease, rate of eva y for fruit all disease	t harvest diseases on fruits, place the B. (corrugated fiber box) for packi vested fruits should be done pre- s before harvesting of mango fruits. ence, install 'Rakshak fruit fly trap'' d keep orchard clean. aporation, provide irrigation to newly ence of bud rot fungal disease on you spray 1% bordomixture onto the cro- aporation, provide irrigation to cocom drop due to fungal disease during ra d and dried branches and apply 1 %	ng develo eferably d eveloped b ng coconu wn region o ut orchard iny season bordopaste	ped by B. uring nig y Universi ango orcha t palm dur of palm. at 5 to 6 da , to contro e on the cu	S. Konka ht hours. ity @ 4 trap ard at 4 to 5 ring rainy s ays interval al the fruit of the portion of	n Krishi V Do not os per hecta days inter eason. To l. drop, clean f tree. Also	Vidyapeet spray an are. Colle- val. prevent th the sapo	
		-	•	To prev keep fo Dapoli. insectici For cont and dest Due to i There is incidenc Due to i There is tree by to bordom	ent incide r ripening Transpor des/fungic rol of frui roy fallen possibiliti ee of bud r ncrease in possibiliti removing ixture on t	nce of pos . Use C.F t of harve cides 8 day t fly incide fruits and rate of eva y of incide ot disease, rate of eva y for fruit all disease o tree befo	t harvest diseases on fruits, place the B. (corrugated fiber box) for packi- vested fruits should be done pre- s before harvesting of mango fruits. ence, install 'Rakshak fruit fly trap' d keep orchard clean. uporation, provide irrigation to newly ence of bud rot fungal disease on you spray 1% bordomixture onto the croo- drop due to fungal disease during ra d and dried branches and apply 1 % re start of rainy season. Repeat the sp	ng develo eferably d eveloped b ng coconu wn region o ut orchard iny season bordopaste oray twice a	ped by B. uring nig y Universit ango orcha t palm dur of palm. at 5 to 6 da , to contro e on the cu at 15-20 da	S. Konka ht hours. ity @ 4 trap ard at 4 to 5 ring rainy s ays interval al the fruit of the portion of ays interval	n Krishi V Do not os per hecta days inter eason. To p l. drop, clean f tree. Also	Vidyapeet spray ar are. Colle val. prevent th the sapo	
Sapota		- -	•	To prev keep fo Dapoli. insectici For cont and dest Due to i There is incidenc Due to i There is tree by bordom Due to i	ent incide r ripening Transpor des/fungic rol of frui roy fallen possibilit ee of bud r ncrease in possibilit removing ixture on t ncrease in	nce of pos . Use C.F t of harve cides 8 day t fly incide fruits and rate of eva y of incide ot disease, rate of eva y for fruit all disease o tree befo rate of eva	t harvest diseases on fruits, place the B. (corrugated fiber box) for packi- vested fruits should be done pre- s before harvesting of mango fruits. ence, install 'Rakshak fruit fly trap' d keep orchard clean. uporation, provide irrigation to newly ence of bud rot fungal disease on you spray 1% bordomixture onto the cro- uporation, provide irrigation to cocon drop due to fungal disease during ra d and dried branches and apply 1 % re start of rainy season. Repeat the sp uporation, provide irrigation to newly	ng develo sferably d eveloped b planted m ng coconu wn region o <u>ut orchard</u> iny season bordopaste oray twice a planted sa	ped by B. uring nig y Universi ango orcha t palm dur of palm. at 5 to 6 da t 6 da t 6 da t 6 da t 7 da t	S. Konka ht hours. ity @ 4 trap ard at 4 to 5 ring rainy s ays interval al the fruit of the portion of ays interval rd at 4 to 5	n Krishi V Do not os per hecta days inter eason. To p l. drop, clean f tree. Also days inter	'idyapeet spray ar ure. Colle val. prevent th the sapo o spray 1 ⁴ val.	
Sapota Vegetables		- - Nurse	•	To prev keep fo Dapoli. insectici For cont and dest Due to i There is incidend Due to i There is tree by t bordom Due to i	ent incide r ripening Transpor des/fungic rol of frui roy fallen ncrease in possibilit ee of bud r ncrease in possibilit removing ixture on t ncrease in sery of br	nce of pos . Use C.F t of harv cides 8 day t fly incide fruits and rate of eva y of incide ot disease, <u>rate of eva</u> y for fruit all disease o tree befo <u>rate of eva</u> injal, chill	t harvest diseases on fruits, place the B. (corrugated fiber box) for packi- vested fruits should be done pre- s before harvesting of mango fruits. ence, install 'Rakshak fruit fly trap' d keep orchard clean. uporation, provide irrigation to newly ence of bud rot fungal disease on you spray 1% bordomixture onto the cro- uporation, provide irrigation to cocon drop due to fungal disease during ra d and dried branches and apply 1 % re start of rainy season. Repeat the sp uporation, provide irrigation to newly i and tomato vegetables crops, prep	ng develo sferably d eveloped b <u>planted m</u> ng coconu wn region d <u>ut orchard</u> iny season bordopaste oray twice a <u>planted sa</u> are raised	ped by B. uring nig y Universit ango orcha t palm dur of palm. at 5 to 6 da t 15-20 da pota orcha bed of 3m	S. Konka ht hours. ard at 4 to 5 ring rainy s ays interval of the fruit ty portion of ays interval rd at 4 to 5 n length x	n Krishi V Do not os per hecta days inter eason. To p l. drop, clean f tree. Also days inter 1 m bread	/idyapeet spray ar are. Colle val. prevent th the sapo > spray 1' val. tth x 15c	
Sapota Vegetables Fruit crop		- - Nurse	•	To prev keep fo Dapoli. insectici For cont and dest Due to i There is incidenc Due to i There is tree by t bordom Due to i	ent incide r ripening Transpor des/fungic rol of frui roy fallen ncrease in possibilit ee of bud r possibilit removing ixture on t ncrease in sery of br	nce of pos . Use C.F t of harv cides 8 day t fly incide fruits and rate of eva y of incide ot disease, rate of eva y for fruit all disease o tree befo rate of eva injal, chill g FYM, 35	t harvest diseases on fruits, place the B. (corrugated fiber box) for packi- vested fruits should be done pre- s before harvesting of mango fruits. ence, install 'Rakshak fruit fly trap' d keep orchard clean. uporation, provide irrigation to newly ence of bud rot fungal disease on you spray 1% bordomixture onto the cro- uporation, provide irrigation to cocon drop due to fungal disease during ra d and dried branches and apply 1 % re start of rainy season. Repeat the sp uporation, provide irrigation to newly	ng develo sferably d eveloped b planted m ng coconu wn region o ut orchard iny season bordopasta ray twice a planted sa are raised hate and 2	ped by B. uring nig y Universi- ango orcha t palm dur of palm. at 5 to 6 da , to contro e on the cu at 15-20 da pota orcha bed of 3n 5gm muria	S. Konka ht hours. ity @ 4 trap ard at 4 to 5 ring rainy s ays interval of the fruit of the portion of typs interval rd at 4 to 5 n length x ate of potas	n Krishi V Do not os per hecta 5 days inter eason. To p l. drop, clean of tree. Also days inter 1 m bread sh per sq. 1	/idyapeet spray ar are. Colle val. prevent th the sapo p spray 1 ⁴ val. th x 15c n. Sow th	
Sapota Vegetables Fruit crop		- - Nurse	•	To prev keep fo Dapoli. insectici For com and dest Due to i There is incidence Due to i There is tree by t bordom Due to i	ent incide r ripening Transpor des/fungic rol of frui roy fallen ncrease in possibilit ee of bud r ncrease in possibilit removing ixture on t ncrease in sery of br Apply 5 k le seed if	nce of pos . Use C.F t of harv cides 8 day t fly incide fruits and rate of eva y of incide ot disease, rate of eva y for fruit all disease o tree befo rate of eva injal, chill g FYM, 35 irrigation	t harvest diseases on fruits, place the B. (corrugated fiber box) for packi- vested fruits should be done pre- s before harvesting of mango fruits. .nce, install 'Rakshak fruit fly trap" d keep orchard clean. uporation, provide irrigation to newly spray 1% bordomixture onto the cro- uporation, provide irrigation to cocon- drop due to fungal disease during ra d and dried branches and apply 1% re start of rainy season. Repeat the sp uporation, provide irrigation to newly i and tomato vegetables crops, prep- fogm urea, 100gm single super phosp	ng develo sferably d eveloped b planted m ng coconu wn region o ut orchard iny season bordopasta oray twice a planted sa are raised hate and 2 d with thin	ped by B. uring nig y Universi- ango orcha t palm dur of palm. at 5 to 6 da , to contro e on the cu at 15-20 da pota orcha bed of 3n 5gm muria- ram fungio	S. Konka ht hours. ity @ 4 trap ard at 4 to 5 ring rainy s ays interval of the fruit of tys interval rd at 4 to 5 n length x ate of potas cide @ 3 g	n Krishi V Do not os per hecta <u>5 days inter</u> eason. To p l. drop, clean f tree. Also <u>days inter</u> 1 m bread sh per sq. r gm/kg of s	/idyapeet spray ar are. Colle val. prevent th the sapoo o spray 1 val. th x 15c n. Sow th eed befo	
Sapota Vegetables Fruit crop		- - Nurse	•	To prev keep for Dapoli. insectici For cont and dest Due to i There is incidence Due to i There is tree by to bordom Due to i For nur- height. vegetab sowing sowing	ent incide r ripening Transpor des/fungio rol of frui roy fallen ncrease in possibilit e of bud r ncrease in possibilit removing ixture on t ncrease in sery of br Apply 5 k le seed if To protecon nursery	nce of pos . Use C.F t of harv cides 8 day t fly incide fruits and rate of eva y of incide ot disease, rate of eva y for fruit all disease o tree befo rate of eva injal, chill g FYM, 35 irrigation ct the seed y bed is sug	t harvest diseases on fruits, place the B. (corrugated fiber box) for packi- vested fruits should be done pre- s before harvesting of mango fruits. Ince, install 'Rakshak fruit fly trap'' d- keep orchard clean. uporation, provide irrigation to newly- nce of bud rot fungal disease on you spray 1% bordomixture onto the cro- uporation, provide irrigation to cocon drop due to fungal disease during ra d and dried branches and apply 1 % re start of rainy season. Repeat the sp uporation, provide irrigation to newly i and tomato vegetables crops, prep 5gm urea, 100gm single super phosp facility is available. Treat the see lling from incidence of wilt disease gested.	ng develo eferably d eveloped b ng coconu wn region o ut orchard iny season bordopasta pray twice a planted sa are raised hate and 2 d with thin , drenching	ped by B. uring nig y Universi ango orcha t palm dur of palm. at 5 to 6 da t 5 to 6 da t to contro e on the cu at 15-20 da pota orcha bed of 3m 5gm muria am fungic g of 1% b	S. Konka ht hours. ity @ 4 trap ard at 4 to 5 ing rainy s ays interval of the fruit of the fruit of the fruit of the fruit of the fruit of the fruit of the fruit of the fruit of the frui	n Krishi V Do not os per hecta <u>5 days inter</u> eason. To p l. drop, clean f tree. Also <u>days inter</u> 1 m bread sh per sq. r gm/kg of s	/idyapeet spray ar are. Colle val. prevent th the sapoo o spray 1 val. th x 15c n. Sow th eed befo	
Sapota Vegetables Fruit crop nursery		Nurse	• • • • • •	To prev keep fo Dapoli. insectici For cont and dest Due to i There is incidence Due to i There is tree by to bordom Due to i For nur height. vegetab sowing sowing Provide	ent incide r ripening Transpor des/fungio rol of frui roy fallen ncrease in possibilit ee of bud r ncrease in possibilit removing ixture on t ncrease in sery of br Apply 5 k le seed if To protecton nursery sufficient	nce of pos Use C.F. t of harve cides 8 day t fly incide fruits and rate of eva y of incide ot disease, rate of eva o tree befo rate of eva injal, chill g FYM, 35 irrigation ct the seed y bed is sug irrigation	t harvest diseases on fruits, place the B. (corrugated fiber box) for packi- vested fruits should be done pre- s before harvesting of mango fruits. Ince, install 'Rakshak fruit fly trap'' d- keep orchard clean. uporation, provide irrigation to newly spray 1% bordomixture onto the cro- uporation, provide irrigation to cocom drop due to fungal disease during ra d and dried branches and apply 1 % re start of rainy season. Repeat the sp uporation, provide irrigation to newly i and tomato vegetables crops, prep facility is available. Treat the see ling from incidence of wilt disease gested.	ng develo eferably d eveloped b ng coconu wn region o ut orchard iny season bordopasta oray twice a planted sa are raised hate and 2 d with thin , drenching d to nurser	ped by B. uring nig y Universi ango orcha t palm dur of palm. at 5 to 6 da t 5 to 6 da t 5 to 6 da t 15-20 da pota orcha bed of 3n 5gm mura am fungio g of 1% b y seedlings	S. Konka ht hours. ity @ 4 trap ard at 4 to 5 ring rainy s ays interval of the fruit of the fruit of the fruit of the fruit of the fruit of the frui	n Krishi V Do not os per hecta <u>5 days inter</u> eason. To p l. drop, clean f tree. Also days inter 1 m bread sh per sq. 1 gm/kg of s re 3 to 4 d	/idyapeeti spray an are. Collecture val. prevent th the sapoo o spray 14 val. th x 15c; n. Sow th eed befor lays befor	
Sapota Vegetables Fruit crop nursery Milch anin	nal	Nurse	•	To prev keep for Dapoli. insectici For cont and dest Due to i There is incidence Due to i There is tree by to bordom Due to i For nur- height. vegetab sowing sowing Provide	ent incide r ripening Transpor des/fungio rol of frui roy fallen ncrease in possibilit e of bud r ncrease in possibilit removing ixture on t ncrease in Sery of br Apply 5 k le seed if To protec on nursery sufficient clean, hys	nce of pos . Use C.F t of harv cides 8 day t fly incide fruits and rate of eva y of incide ot disease, rate of eva o tree befo rate of eva injal, chill g FYM, 35 irrigation ct the seed bed is sug irrigation gienic and	t harvest diseases on fruits, place the B. (corrugated fiber box) for packi- vested fruits should be done pre- s before harvesting of mango fruits. Ince, install 'Rakshak fruit fly trap'' d- keep orchard clean. uporation, provide irrigation to newly ence of bud rot fungal disease on you spray 1% bordomixture onto the cro- uporation, provide irrigation to cocon drop due to fungal disease during ra d and dried branches and apply 1 % re start of rainy season. Repeat the sp uporation, provide irrigation to newly i and tomato vegetables crops, prep facility is available. Treat the see ling from incidence of wilt disease gested. to fruit crop nursery also provide shee plenty amount of drinking water to fa	ng develo eferably d eveloped b ng coconu wn region o ut orchard iny season bordopasta planted sa are raised hate and 2 d with thin , drenching t to nurser arm animal	ped by B. uring nig y Universi ango orcha t palm dur of palm. at 5 to 6 da t to contro e on the cu at 15-20 da pota orcha bed of 3m 5gm muria am fungic g of 1% b y seedlings s and poul	S. Konka ht hours. ity @ 4 trap ard at 4 to 5 ing rainy s ays interval of the fruit of the fruit of the fruit of the fruit of the fruit of the fruit of the fruit of the fruit of the fruit of the fruit of the frui	n Krishi V Do not os per hecta <u>5 days inter</u> eason. To p l. drop, clean f tree. Also <u>days inter</u> 1 m bread sh per sq. 1 gm/kg of s re 3 to 4 d	/idyapeeti spray an are. Collecture val. prevent th the sapoo o spray 14 val. th x 15c; n. Sow th eed befor lays befor	
Sapota Vegetables Fruit crop nursery	nal	Nurse	• • • • • •	To prev keep for Dapoli. insectici For cont and dest Due to i There is incidence Due to i There is tree by to bordom Due to i For nur- height. vegetab sowing provide Provide heat in f	ent incide r ripening Transpor des/fungio rol of frui roy fallen ncrease in possibilit ee of bud r ncrease in possibilit removing ixture on t ncrease in sery of br Apply 5 k le seed if To protec on nursery sufficient clean, hyg arm anima	nce of pos . Use C.F t of harv cides 8 day t fly incide fruits and rate of eva y of incide ot disease, rate of eva of fruit all disease o tree befo rate of eva injal, chill g FYM, 35 irrigation ct the seed bed is sug irrigation gienic and als, provide	t harvest diseases on fruits, place the B. (corrugated fiber box) for packi- vested fruits should be done pre- s before harvesting of mango fruits. Ince, install 'Rakshak fruit fly trap'' d- keep orchard clean. uporation, provide irrigation to newly ence of bud rot fungal disease on you spray 1% bordomixture onto the cro- uporation, provide irrigation to cocon drop due to fungal disease during ra d and dried branches and apply 1 % re start of rainy season. Repeat the sp uporation, provide irrigation to newly i and tomato vegetables crops, prep facility is available. Treat the see ling from incidence of wilt disease gested. to fruit crop nursery also provide shear plenty amount of drinking water to fa	ng develo eferably d eveloped b ng coconu wn region o ut orchard iny season bordopasta planted sa are raised are raised d with thin , drenching t to nurser arm animal of 1% jagg	ped by B. uring nig y Universi ango orcha t palm dur of palm. at 5 to 6 da t to contro e on the cu at 15-20 da pota orcha bed of 3m 5gm muria am fungic g of 1% b y seedlings s and poul gery and 0.	S. Konka ht hours. ity @ 4 trap ard at 4 to 5 ing rainy s ays interval of the fruit of the fruit of the fruit of the fruit of the fruit of the fruit of the fruit of the fruit of the fruit of the frui	n Krishi V Do not os per hecta <u>5 days inter</u> eason. To p l. drop, clean f tree. Also <u>days inter</u> 1 m bread sh per sq. n gm/kg of s re 3 to 4 d	/idyapeet spray ar are. Colle val. prevent th the sapo o spray 1' val. th x 15c n. Sow th eed befo lays befo he stress of	
Sapota Vegetables Fruit crop nursery Milch anin	nal	Nurse	• • • • • •	To prev keep for Dapoli. insectici For cont and dest Due to i There is incidence Due to i There is tree by to bordom Due to i For nur height. vegetab sowing Provide heat in f There is	ent incide r ripening Transpor des/fungio rol of frui roy fallen ncrease in possibilit e of bud r ncrease in possibilit removing ixture on t ncrease in sery of br Apply 5 k le seed if To protecon nursery sufficient clean, hyg iarm anima	nce of pos . Use C.F t of harv cides 8 day t fly incide fruits and rate of eva y of incide ot disease, rate of eva y for fruit all disease o tree befo rate of eva injal, chill g FYM, 35 irrigation ct the seed bed is sug irrigation dals, provide for increase	t harvest diseases on fruits, place the B. (corrugated fiber box) for packi- vested fruits should be done pre- s before harvesting of mango fruits. Ince, install 'Rakshak fruit fly trap'' d- keep orchard clean. uporation, provide irrigation to newly- nce of bud rot fungal disease on you spray 1% bordomixture onto the cro- uporation, provide irrigation to cocon drop due to fungal disease during ra d and dried branches and apply 1 % re start of rainy season. Repeat the sp uporation, provide irrigation to newly i and tomato vegetables crops, prep 5gm urea, 100gm single super phosp facility is available. Treat the seed ling from incidence of wilt disease gested. to fruit crop nursery also provide sheed plenty amount of drinking water to fa e roughages by mixing with solution of e in temperature, hence protect anima	ng develo eferably d eveloped b <u>planted m</u> ng coconu wn region o <u>ut orchard</u> iny season bordopaste oray twice a <u>planted sa</u> are raised hate and 2 d with thin , drenching <u>d to nurser</u> arm animal of 1% jagg ls and pou	ped by B. uring nig y Universi ango orcha t palm dur of palm. at 5 to 6 da , to contro e on the cu at 15-20 da pota orcha bed of 3m 5gm muria cam fungia g of 1% b y seedlings s and poul gery and 0. ltry birds f	S. Konka ht hours. ity @ 4 trap ard at 4 to 5 ing rainy s ays interval of the fruit of the fruit of the fruit of the fruit of the fruit of the fruit	n Krishi V Do not os per hecta <u>5 days inter</u> eason. To p <u>1.</u> drop, clean f tree. Also days inter 1 m bread sh per sq. 1 gm/kg of s re 3 to 4 d	/idyapeet spray ar ure. Colle val. prevent th the sapo o spray 1 val. th x 15c n. Sow th table the ays befo he stress of roof of th	
Sapota Vegetables Fruit crop nursery Milch anin	nal	- Nurse	• • • • • •	To prev keep fo Dapoli. insectici For com and dest Due to i There is incidenc Due to i There is tree by to bordom Due to i For nur height. vegetab sowing sowing Provide Provide heat in f There is shed wi	ent incide r ripening Transpor des/fungic rol of frui roy fallen possibilit ee of bud r ncrease in possibilit removing ixture on t ncrease in sery of br Apply 5 k le seed if To protect on nursery sufficient clean, hyg arm anima	nce of pos . Use C.F t of harve cides 8 day t fly incide fruits and y of incide of disease, rate of eva y of ruit all disease o tree befor rate of eva injal, chill g FYM, 35 irrigation t the seed y bed is sug irrigation t als, provide or increase o tree befor rate of eva y for fruit	t harvest diseases on fruits, place the B. (corrugated fiber box) for packi- vested fruits should be done pre- s before harvesting of mango fruits. Ince, install 'Rakshak fruit fly trap'' d- keep orchard clean. uporation, provide irrigation to newly ence of bud rot fungal disease on you spray 1% bordomixture onto the cro- uporation, provide irrigation to cocon drop due to fungal disease during ra d and dried branches and apply 1 % re start of rainy season. Repeat the sp uporation, provide irrigation to newly i and tomato vegetables crops, prep facility is available. Treat the see ling from incidence of wilt disease gested. to fruit crop nursery also provide shear plenty amount of drinking water to fa	ng develo sferably d eveloped b planted m ng coconu wn region o ut orchard iny season bordopaste oray twice a planted sa are raised hate and 2 d with thin , drenching d to nurser arm animal of 1% jagg ls and pou leaves and	ped by B. uring nig y Universi ango orcha t palm dur of palm. at 5 to 6 da t 15-20 da pota orcha bed of 3n 5gm muria am fungic g of 1% b y seedlings s and poul gery and 0. ltry birds f make arra	S. Konka ht hours. ity @ 4 trap ard at 4 to 5 ing rainy s ays interval al the fruit of the fruit of the fruit of the fruit of the fruit of the fruit	n Krishi V Do not ps per hecta days inter eason. To p l. drop, clean f tree. Also days inter 1 m bread sh per sq. n gm/kg of s re 3 to 4 d	/idyapeet spray ar are. Colle val. prevent th the sapoo spray 1' val. th x 15c n. Sow th eed befo lays befo me stress of roof of th cold wat	
Sapota Vegetables Fruit crop nursery Milch anin 'goat/poult	nal try	-	• • • • • • • • • • • •	To prev keep fo Dapoli. insectici For com and dest Due to i There is incidend Due to i There is tree by t bordom Due to i For nur height. vegetab sowing Provide Provide heat in f There is shed wi on the r from din	ent incide r ripening Transpor des/fungic rol of frui roy fallen <u>ncrease in</u> possibilit ee of bud r <u>ncrease in</u> possibilit removing ixture on t <u>ncrease in</u> sery of br Apply 5 k le seed if To protec on nursery <u>sufficient</u> clean, hyg arm anima forecast f th insulati oof of shar eet hot wi	nce of pos . Use C.F t of harv cides 8 day t fly incide fruits and rate of eva y of incide ot disease, rate of eva y for fruit all disease o tree befor rate of eva injal, chill g FYM, 35 irrigation ct the seed y bed is sug irrigation d als, provida or increase on g materia ad during a nds.	t harvest diseases on fruits, place the B. (corrugated fiber box) for packi- vested fruits should be done pre- s before harvesting of mango fruits. Ince, install 'Rakshak fruit fly trap' d keep orchard clean. uporation, provide irrigation to newly snce of bud rot fungal disease on you spray 1% bordomixture onto the cro- uporation, provide irrigation to cocon drop due to fungal disease during ra d and dried branches and apply 1 % re start of rainy season. Repeat the sp uporation, provide irrigation to newly i and tomato vegetables crops, prep 5gm urea, 100gm single super phosp facility is available. Treat the seed ling from incidence of wilt disease gested. to fruit crop nursery also provide sheed plenty amount of drinking water to fa e roughages by mixing with solution of in temperature, hence protect anima ls such as paddy straw, dry coconut thernoon time. Use wet gunny bags	ng develo sferably d eveloped b <u>planted m</u> ng coconu wn region o <u>ut orchard</u> iny season bordopaste oray twice a <u>planted sa</u> are raised hate and 2 d with thin , drenching d to nurser arm animal of 1% jagg ls and pou leaves and as side cu	ped by B. uring nig y Universi- ango orcha t palm dur of palm. at 5 to 6 di t 15-20 da pota orcha bed of 3n 5 gm muria- am fungic g of 1% b y seedlings s and poul gery and 0. Itry birds f make arra rtains to p	S. Konka ht hours. ity @ 4 trap ard at 4 to 5 ring rainy s ays interval of the fruit of the portion of tys interval rd at 4 to 5 n length x ate of potas cide @ 3 g ordomixtum s. try birds. T 5% salt sep rom heat b ingement fu	n Krishi V Do not ps per hecta days inter eason. To p l. drop, clean f tree. Also days inter 1 m bread sh per sq. n gm/kg of s re 3 to 4 d Fo reduce th barately. y covering por sprinkle nals and po	/idyapeet spray ar are. Colle val. prevent th the sapoo spray 1 val. th x 15c n. Sow th eed befo lays befo he stress roof of th cold wat oultry bir	
Sapota Vegetables Truit crop nursery Milch anin goat/poult	nal try	-	• • • • • • • • • • • • • • • • • • •	To prev keep fo Dapoli. insectici For com and dest Due to i There is incidend Due to i There is tree by bordom Due to i For nur height. vegetab sowing Provide Provide heat in f There is shed wi on the r from din	ent incide r ripening Transpor des/fungic rol of frui roy fallen ncrease in possibilit ee of bud r ncrease in possibilit removing ixture on t ncrease in sery of br Apply 5 k le seed if To protec on nursery sufficient clean, hyg arm anima forecast f th insulati oof of she eet hot wi red and p	nce of pos . Use C.F t of harv cides 8 day t fly incide fruits and rate of eva y of incide ot disease, rate of eva y for fruit all disease o tree befor rate of eva injal, chill g FYM, 35 irrigation ct the seed bed is sug irrigation ct ncrease or increase ng materia ad during a nds. ublished w	t harvest diseases on fruits, place the B. (corrugated fiber box) for packi- vested fruits should be done pre- s before harvesting of mango fruits. ence, install 'Rakshak fruit fly trap' d keep orchard clean. uporation, provide irrigation to newly ence of bud rot fungal disease on you spray 1% bordomixture onto the cro- uporation, provide irrigation to cocon drop due to fungal disease during ra d and dried branches and apply 1 % re start of rainy season. Repeat the sp uporation, provide irrigation to newly i and tomato vegetables crops, prep facility is available. Treat the seed ling from incidence of wilt disease gested. to fruit crop nursery also provide shear plenty amount of drinking water to fa- e roughages by mixing with solution of the tome protect anima ls such as paddy straw, dry coconut	ng develo sferably d eveloped b <u>planted m</u> ng coconu wn region o <u>ut orchard</u> iny season bordopaste ray twice a <u>planted sa</u> are raised hate and 2 d with thin , drenching d to nurser arm animal of 1% jagg ls and pou leaves and as side cu	ped by B. uring nig y Universi- ango orcha t palm dur of palm. at 5 to 6 da t 15-20 da pota orcha bed of 3n 5gm muria- am fungio g of 1% b y seedlings s and poul gery and 0. Itry birds f make arra rtains to p	S. Konka ht hours. ity @ 4 trap ard at 4 to 5 ring rainy s ays interval of the fruit of the portion of tys interval rd at 4 to 5 n length x ate of potas cide @ 3 g ordomixtum s. try birds. T 5% salt sep rom heat b ingement fu	n Krishi V Do not ps per hecta days inter eason. To p l. drop, clean f tree. Also days inter 1 m bread sh per sq. n gm/kg of s re 3 to 4 d Fo reduce th barately. y covering por sprinkle nals and po	/idyapeet spray and are. Collection val. prevent t the sapco spray 1 val. th x 15c n. Sow t eed befc lays befc he stress roof of t cold wat pultry bir	