Groundnut         Pod formation         gms or Dithane M-45 @ 20 gms per 10 litres of water for its control.           Horse gram & Cowpea         Sowing         Sowing should be done on mid-October to till end of November. For sowing use improved verities like Dapoli -1 and Konkan Sadabahar, Konkan Safed of Horse gram and Cowpea respectively.           Sowing         Sowing distance of both the crop is 30x15 cm. and required 18 to 20 kg. and 15 to 18 kg. seed of Horse gram and Cowpea respectively. Treat seed with Thiram 2.5 gram and Rhizobium 25 gram per kg. of seed for both crops. Recommended dose of fertilizers for Horse gram is 25:50:60 kg. NPK per hector and for Cowpea is 25:50:00 kg. NPK per hector and for Cowpea is 25:50:00 kg. NPK per hector and for Cowpea is 25:50:00 kg. NPK per hector and for Cowpea is 20 f Kadva Wal.           Kadva Wal         Sowing         Sowing distance for the crop is 30x15 cm. or 30x20 cm. or 30x30 cm. and required 50 to 60 kg. Seed of Wal. Treat seed with Thiram 3 gram and Rhizobium 25 gram per kg. of seed for Wal crop. Recommended dose of fertilizers for Wal is 25:50:60 kg. NPK per hector and apply the fertilizer at proper depth.           Mango         Flushing         Protect the new flush from mango hoppers, leaf eating caterpillars, shoot borer and midge fly. If incidence is noticed, spraying with Dimethoate 25 EC @ 12 ml or Monocrotophos 36 WSC @ 11 ml per 10 litres of water as per need is advocated.           Cashewnut         Pre-flush         If the incidence of cashew stem rot borer is found to control cashew stem rot borer remove the bark of affected stem with help of 15 mm knife and remove the cashew stem rot borer from stem and soak the stem in to the paste of <i>Cloropyriphos</i> 20% EC @ 10 ml. per 10 litre water is ad	and the second se	<b>Ş</b>		Ministry of Earth Science, India Meteorological Department is collaborated with Dr. Balasaheb Sawant Konkan Krishi Vidyapeeth, Dapoli, <b>Gramin</b> Krishi Mousam Seva Project, College of Horticulture, Mulde Agro Advisory Bulletin For The District Sindhudurg (Period 02 <sup>nd</sup> to 06 <sup>th</sup> November, 2019)									
(Dated 28* October to 01* November, 2019)         Velatic Parameter         (Valid for Q2*) (S0*)         (S0*	Issue 88/2019 Date 01.11.2019 Duration 5 Days												
EVEND         22100         22100         22100         0.010         0.000         0.011         COM         0.9210         0.9210         0.9210         0.9210         0.9210         0.9210         0.9210         0.9210         0.9210         0.9210         0.9210         0.9210         0.9210         0.9210         1 <th1< th="" th<=""><th>Ac</th><th></th><th>-</th><th></th><th colspan="3">Ŭ,</th><th colspan="2">Weather Parameters</th><th colspan="4"></th></th1<>	Ac		-		Ŭ,			Weather Parameters					
778.8         0.0         0.0         0.0         0.0         2.2         Prevent previous (rest)         10         1         0         1         12           28.0         32.0         36.0         36.5         34.5         34.0         Temps tamp tamp table (rest)         35         36         36         35         36         36         35         36         36         35         35         36         36         35         36         36         36         35         36							04/44						
22.0         32.0         38.0         38.5         34.5         34.0         remperature(C)         35         36         38         35         35           21.0         21.0         21.0         21.0         21.0         21.0         21.0         22.0         23.0         22.0         22.0         20.0         44.0         4.0													
21.0         21.0         21.0         21.0         21.0         21.0         21.0         21.0         21.0         22.0         23         23         22         22         23           Cloudy         Clear         Clea		-					-					-	
Cloudy         Clear         Clear <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>													
Clear         Addecor           News of Crop         Croundhu         Peg initiation & floar         Addecor         Addecor         Addecor           News of Crop         Croundhu         Peg initiation & floar         Addecor         Addecor         Addecor           Rice         Harvesting         Addecor<									rer				20
T7         T2         55         55         61         55         60         PHENTON         T3         69         62         80         94           10.4         2.2         3.5         1.0         3.1         1.7         2.3         Note Seved Se		Clear	Clear	Clear	Cloudy		Cloudy		8	8	6	4	4
10.4         2.2         3.5         1.0         3.1         1.7         2.3         Model present furthing         011         007         006         005         004           ESE         Caim         Caim         Caim         Caim         Caim         ESE         ESE         FM         Whet         Use         109         91         61         50           Reinfell (rmm) (islast year) (2013)         <	-	88	87	84					91	95	93	94	95
ESE         Calm         Calm         ESE         ESE         Pail         Total         Total <thtota< th=""> <thtota< th=""> <thtota< th=""></thtota<></thtota<></thtota<>	77	72	55	55	51	55	60	RH - II (%)	73	69	62	60	64
WSW         WSW         WSW         Calm         ENE         ESE         Part of 120         109         91         61         50           Reinell (rmn) intersyster (2013)         Reinell (rmn) from 01/06/19 totil dated         Reinell (rmn) intersyster (2013)         Reinell (r	10.4	2.2	3.5	1.0	3.1	1.7	2.3		<b>nr.)</b> 01'	I 007	006	005	004
WSW         WSW         Calm         ENE         ESE         PM         Display           Rainfall (mm) in last year (2018)         Rainfall (mm) in	ESE	Calm	Calm	Calm	Calm	ESE	ESE	AM Wind	10	100			50
3289.2         4558.6         4558.6         83.0           General Weather condition in forthcoming 5 days: Light rule with increased wind speed is predicted in forthcoming five days.         Weather Prediction Sased AgrocAdve           Name of Crop         Growth Stage         Advisory           Rice         Harveeting         Harveeting cose to the ground with the help of Valibhar eickle* deviced that store the harveeting of any rice varieties is ongoing it is advised that store the harveeting of any rice varieties is ongoing it is advised that store the harveeting of a gras of our varieties is ongoing it is advised that store the harveeting of a gras of the varieties is control.           Groundnut         Peg initiation & gras of Dithane M-45 @ 20 gras per 10 litres of water for its control.           Horse gram & Cowpea         Sowing should be done on mid-October to till end of November. For sowing use improved verities like Dapoli -1 and Konkan Sadebahar, Konkan Sadebaha	WSW	WSW	WSW	WSW	Calm	ENE	ESE	PM Directio	n 120	109	91	61	50
General Weather condition in forthcoming 5 days: Light rain with increased wind speed is predicted in forthcoming five days.	Rainfall (n	nm) in last	t year (2018)	Rainfall (r	nm) from 01/	01/19 to till (	dated	Rainfall (mm) from 0	01/06/19 to	till dated	Rainfall (	mm) in last	week
Name of Cripp         Growth Stage         Harvest the crop close to the ground with the help of "Valbhav sickle" developed by Dr. B.S.K.K.V. Dapoll.           Rice         Harvesting         In the district the harvesting of early rice varieties is ongoing it is advised that store the harvester rice in to shade and where the harvesting is not done there should harvest the crop by locking forecast.           Groundnut         Peg Initiation & proformation         If the Incidence of Tikka disease is noticed on groundnut crop, then farmers are advocated to apply Carbendazim @ 10 gms or Dibane M-45 @ 20 gms per 10 litres of water for its control.           Horse gram & Cowpea         Sowing         Sowing distance of both the crop is 30x15 cm. and required 18 to 20 kg. and 15 to 18 kg. seed of Horse gram and Cowpea respectively.           Sowing obtil be done on mid-October to till end of November. For sowing use improved verities like Dapoli -1 and Konkan Sadebahar, Konkan Sadebahar, Konkan Safed of Horse gram and Rhizobium 25 gram per kg. of seed for both crops.           Recommended dose of fertilizers for Horse gram is 25:50:60 kg. NPK per hector and for Cowpea is 25:50:00 kg. NPK per hector and apply the fertilizer at proper depth.           Kadva Wai         Sowing           Sowing bould be done on Cotober and November. For sowing use improved verities like Konkan wai -1 and Konkan wai-2 of Kadva Wail.           Recommended dose of fertilizers for Horse gram is 25:50:60 kg. NPK per hector and apply the fertilizer at proper depth.           Kadva Wail         Sowing isouid be done on October and November. For sowing use improved verities like Konkan wai -1 and Konkan		3269.2							8.6				
Name of Crop         Growth         Stage         Advisory           Rice         Harvesting         Harvesting is not done there should with the help of "Valibhav sickle" developed by Dr. B.S.K.K.V. Dapoli.         In the district the harvesting of early rice varieties is orgoing it is advised that store the harvested rice in to shade and where the harvesting is not done there should harvest the crop by looking forecast.           Groundnut         Peg initiation & pot formation         If the incidence of Tikka disease is noticed on groundnut crop, then farmers are advocated to apply Carbendazim @ 10 gms or Dithane M.45 @ 20 gms per 10 litres of water for its control.           Sowing should be done on mid-October to till and of November. For sowing use improved vertiles like Dapoli -1 and Korkan Sadabahar, Konkan Safed of Horse gram and Cowpea respectively.         Sowing should be done on mid-October to till and of November. For sowing use improved vertiles like Dapoli -1 and Korkan Sadabahar, Konkan Safed of Horse gram and Ritzoblum 25 gram per kg. of seed for both crops.           Recommended dose of fertilizers for Horse gram is 25:000 kg. NPK per hector and for Cowpea is 25:000 kg. NPK per hector and apply the fertilizer at proper depth.         Sowing should be done on October and November. For sowing use improved vertiles like Konkan wai -2 of Kadva Wal.           Sowing fistance for the crop is 30x15 cm. or 30x30 cm. and required 50 to 60 kg. Seed of Wal.         Treet seed with Thiram 3 gram and Ritzoblum 25 gram per kg. of seed for Wal crop.           Recommended dose of fertilizers for Wal is 25:50:60 kg. NPK per hector and apply the fertilizer at proper depth.         Protect the new flush from mango hoppers, leaf	General Weather condition in f			oming 5 day	<mark>/s:</mark> Light rain	with increas	sed wind sp	beed is predicted in f	forthcoming	five days.			
Rice       Harvesting       Harvesting       Harvesting of early rice varieties is ongoing it is advised that store the harvested rice in to shade and where the harvesting is not done there should harvest the crop by looking forecast.         Groundnut       Peg Initiation & pod formation       If the incidence of Tikka disease is noticed on groundnut torp, then farmers are advocated to apply Carbendazim @ 10 gms or Dithane M-45 @ 20 gms per 10 litres of water for its control.         Horse gram & Cowpea       Sowing should be done on mid-October to till and of November. For sowing use improved verifies like Dapoli -1 and Konkan Sadabahar, Konkan Safad of Horse gram and Cowpea respectively.         Sowing distance of both the crop is 30x15 cm. and required 18 to 20 kg. and 15 to 18 kg. seed of Horse gram and Cowpea respectively.         Sowing should be done on October and November. For sowing use improved verifies like Konkan wal-2 of Kadva Wal.         Sowing should be done on October and November. For sowing use improved verifies like Konkan wal-2 of Kadva Wal.         Sowing should be done on October and November. For sowing use improved verifies like Konkan wal-2 of Kadva Wal.         Sowing should be done on October and November. For sowing use improved verifies like Konkan wal-2 of Kadva Wal.         Kadva Wal       Sowing should be done on October and November. For sowing use improved verifies like Konkan wal-4 and Konkan wal-2 of Kadva Wal.         Kadva Wal       Sowing should be done on October and November. For sowing use improved verifies like Konkan wal-4 and Konkan wal-2 of Kadva Wal.         Kadva Wal       Sowing       S													
Rice         Harvesting         In the district the harvesting of early rice varieties is ongoing it is advised that store the harvested rice in to shade and where the harvesting is not done there should harvest the crop by looking forecast.           Groundnut         Peg initiation a pot formation         If the incidence of Tikka disease is noticed on groundnut crop, them farmers are advocated to apply Carbendazim @ 10 gms or Dithane M-45 @ 20 gms per 10 litres of water for its control.           Horse gram & Cowpea         Sowing         Sowing should be done on mid-October to till end of November. For sowing use improved vertiles like Dapoli -1 and Konkan Sadabahar, Konkan Safed of Horse gram and Cowpea respectively.         Sowing that the component of the crop is 30x15 cm. and required 18 to 20 kg, and 15 to 18 kg, seed of Horse gram and Cowpea respectively. Treat seed with Thiram 2.5 gram and Rhizoblum 25 gram per kg, of seed for both crops. Recommended dose of fertilizers for Horse gram is 25:50:80 kg. NPK per hector and for Cowpea is 25:50:00 kg. NPK per hector and for Cowpea is 25:50:00 kg. NPK per hector and for Cowpea is 25:50:00 kg. NPK per hector and for Cowpea is 25:50:00 kg. NPK per hector and for Cowpea is 25:50:00 kg. NPK per hector and group the fertilizer at proper depth.           Kadva Wal         Sowing distance for the crop is 30x15 cm. or 30x20 cm. and required 50 to 60 kg. Seed of Wal. Treat seed with Thiram 3 gram and Rhizoblum 25 gram per kg. of seed for Wal crop. Recommended dose of fertilizers for Wai is 25:50:60 kg. NPK per hector and apply the fertilizer at proper depth.           Mango         Flushing         Pre-flush         Pre-flush         Protect the new flush from mango hoppers, leaf eating caterpillars, shoto borer and midge fly. If incid	Name of (	Crop C	Growth Stage					Advisor	у				
where the harvesting is not done there should harvest the crop by looking forecast.           Groundnut         Peg initiation a pod formation         If the incidence of Tikka disease is noticed on groundnut crop, then farmers are advocated to apply Carbendazim @ 10 gms or Dithane M-45 @ 20 gms per 10 litres of water for its control.           Horse gram & Cowpea         Sowing         Sowing distance of both the crop is 30x15 cm. and required 18 to 20 kg. and 15 to 18 kg. seed of Horse gram and Cowpea respectively. Treat seed with Thiram 2.5 gram and Rhzoblum 25 gram per kg. of seed for both crops. Recommended dose of fertilizers for Horse gram is 25:50:60 kg. NPK per hector and for Cowpea is 25:50:00 kg. NPK per hector and apply the fertilizers for Horse gram and Rhzoblum 25 gram per kg. of seed for both crops. Recommended dose of not here op is 30x15 cm. or 30x20 cm. and required 50 to 60 kg. Seed of Wal. Treat seed with Thiram 3 gram and Rhizoblum 25 gram per kg. of seed for Wal crop. Recommended dose of fertilizers for Wal is 25:50:60 kg. NPK per hector and apply the fertilizer at proper depth. Protect the new flush from mango hoppers, leaf eating caterpillars, shoot borer and midge flush for malgo hoppers, leaf eating caterpillars, shoot borer and midge flush. Profetthe new flush from mango hoppers, leaf eating caterpillars, shoot borer and midge flush for its advocated. If the incidence of cashew stem rot borer is found to control cashew stem rot borer from stem and seak the stem in to the paste of <i>Claropryphoe</i> 20% EC @ 10 m. jor 10 liter water is advocated. In cashew cut the dead and diseased branches and apply 1% bord paste to the ast usrdase. Coconut     Flowering     Application of second dose of fertilizers to Coconut @ 750 gms of Urea and 660 gms of Murate of potash as per recommended by the University is advocated. In cashew cut the dead and diseased branches and appl				Harvest the crop close to the ground with the help of "Vaibhav sickle" developed by Dr. B.S.K.K.V. Dapoli.									
Groundnut         Peg initiation & pod formation         If the incidence of Tikka disease is noticed on groundnut crop, then farmers are advocated to apply Carbendazim @ 10 gms or Dithane M-45 @ 20 gms per 10 litres of water for its control.           Horse gram & Cowpea         Sowing         Sowing should be done on mid-October to till end of November. For sowing use improved vertiles like Dapoli -1 and Konkan Sadabahar, Konkan Safed of Horse gram and Cowpea respectively.           Sowing distance of both the crop is 30x15 cm. and required 18 to 20 kg, and 15 to 18 kg, seed of Horse gram and Cowpea respectively. Treat seed with Thiram 2.5 gram and Rhizoblum 25 gram per kg, of seed for both crops. Recommended dose of fertilizers for Horse gram is 25:50:60 kg. NPK per hector and for Cowpea is 25:50:00 kg. NPK per hector and apply the fertilizer at proper depth.           Kadva Wal         Sowing distance for the crop is 30x15 cm. or 30x20 cm. or 30x30 cm. and required 50 to 60 kg. Seed of Wal. Treat seed with Thiram 3 gram and Rhizoblum 25 gram per kg. of seed for Wal crop. Recommended dose of fertilizers for Wal is 25:50:60 kg. NPK per hector and apply the fertilizer at proper depth.           Mango         Flushing         Protect the new flush from mango hoppers, leaf eating catepotpillars, shoot borer and midge fty. If incidence is noticed, spraying with Dimethodare 25 EC @ 12 ml or Monocrotophon 36 WSC @ 11 ml per 10 litres of water as per need is advocated.           Cashewnut         Pre-flush         If the Incidence of dose of fertilizers to control cashew stem rot borer from stem and soak the stem in to the paste of <i>Cicropyriphoe</i> 20% EC @ 10 ml. per 10 litre water is advocated. In cashew cut the dead and diseaseed branches and apply 1 % bordo paste to the cut surface.<	Rice		Harvesting										
Groundnut         pod formation         gms or Dithane M-45 @ 20 gms per 10 litres of water for its control.           Horse gram & Cowpea         Sowing         Sowing should be done on mid-October to till end of November. For sowing use improved verities like Dapoli -1 and Konkan Sadabahar, Konkan Safed of Horse gram and Cowpea respectively.           Horse gram & Cowpea         Sowing distance of both the crop is 30x15 cm. and required 18 to 20 kg. and 15 to 18 kg. seed of Horse gram and Cowpea respectively. Treat seed with Thiram 2.5 gram and Rhizoblum 25 gram per kg. of seed for both crops. Recommended dose of fertilizers for Horse gram is 25:50:60 kg. NPK per hector and for Cowpea is 25:50:00 kg. NPK per hector and port the fertilizer at proper depth.           Kadva Wal         Sowing         Sowing should be done on October and November. For sowing use improved vertiles like Konkan wal -1 and Konkan wal-2 of Kadva Wal.           Kadva Wal         Sowing gistance for the crop is 30x15 cm. or 30x20 cm. or 30x30 cm. and required 50 to 60 kg. Seed of Wal. Treat seed with Thiram 3 gram and Rhizoblum 25 gram per kg. of seed for Wal crop. Recommended dose of fertilizers for Wal is 25:50:60 kg. NPK per hector and apply the fertilizer at proper depth.           Mango         Flushing         Protect the new flush from mango hoppers, leaf eating caterpillars, shoot borer and midge fly. If incidence is noticed, spraying with <i>Dimethoate</i> 25 EC @ 12 mi or <i>Monacrotophos</i> 36 WSC @ 11 mi per 10 litres of water as per need is advocated.           Cashewnut         Pre-flush         If the incidence of cashew stem rot borer is found to control cashew stem to the pasts of <i>Coropyrphos</i> 20% EC @ 10 mi. per 10 litrerwater is advocated.			where the harvesting is not done there should harvest the crop by looking forecast.										
pod formation         gms or Dithane M-45 @ 20 gms per 10 lifes of water for its control.           Horse gram & Cowpea         Sowing         Sowing should be done on mid-October to till end of November. For sowing use improved verities like Dapoli -1 and Konkan Sadabahar, Konkan Safed of Horse gram and Cowpea respectively.           Sowing         Sowing distance of both the corp is 30x15 cm, and required 18 to 20 kg, and 15 to 18 kg, seed of Horse gram and Cowpea respectively. Treat seed with Thiram 2.5 gram and Rhizobium 25 gram per kg, of seed for both crops. Recommended dose of fertilizers for Horse gram is 25:50:60 kg. NPK per hector and for Cowpea is 25:50:00 kg. NPK per hector and apply the fertilizer at proper depth.           Kadva Wal         Sowing should be done on October and November. For sowing use improved verities like Konkan wal -1 and Konkan wal-2 of Kadva Wal.           Sowing should be done on October and November. For sowing use improved verities like Konkan wal -1 and Konkan wal-2 of Kadva Wal.           Sowing should be done on October and November. For sowing use improved verities like Konkan wal -1 and Konkan wal-2 of Kadva Wal.           Sowing should be done on October and November. For sowing use improved verities like Konkan wal -1 and Konkan wal-2 of Kadva Wal.           Readom Fluxing         Sowing distance for the crop is 30x15 cm, or 30x20 cm, or 30x20 cm, and required 50 to 60 kg. Seed of Wal.           Treat seed with Thiram 3 gram and Rhizobium 25 gram per kg, of seed for Wal.         Treat seed with Thiram 3 gram and Rhizobium 25 gram per kg. of seed for Wal.           Cashewnut         Pre-flush         Profect the new flush from mance th	Croundput	_ Pe	eg initiation &	If the incidence of Tikka disease is noticed on groundnut crop, then farmers are advocated to apply Carbendazim @ 10									
Horse gram & Cowpea       Sowing       Konkan Sadabahar, Konkan Safed of Horse gram and Cowpea respectively.         Sowing       Sowing distance of both the crop is 30x15 cm. and required 18 to 20 kg. and 15 to 18 kg. seed of Horse gram and Cowpea respectively. Treat seed with Thiram 2.5 gram and Rhizobium 25 gram per kg. of seed for both crops.         Recommended dose of fertilizers for Horse gram is 25:50:60 kg. NPK per hector and for Cowpea is 25:50:00 kg. NPK per hector and apply the fertilizer at proper depth.         Kadva Wal       Sowing         Sowing should be done on October and November. For sowing use improved vertiles like Konkan wal -1 and Konkan wal-2 of Kadva Wal.         Sowing distance for the crop is 30x15 cm. or 30x20 cm. or 30x30 cm. and required 50 to 60 kg. Seed of Wal. Treat seed with Thiram 3 gram and Rhizobium 25 gram per kg. of seed for Wal crop.         Recommended dose of fertilizers for Wal is 25:50:60 kg. NPK per hector and apply the fertilizer at proper depth.         Mango       Flushing         Pre-flush       Protect the new flush from mango hoppers, leaf eating caterpillars, shoot borer and midge fly. If incidence is noticed, spraying with Dimethoate 25 EC @ 12 ml or Monaccrotophos 36 WSC @ 11 ml per 10 litres of water as per need is advocated.         In cashew cut the dead and diseased branches and apply 1 % bordo paste to the cut surface.         Coconut       Pre-flush         Recommended by the University is advocated.       For entrop depth of the soil should be done to check the amount of N.P.K after harvest of field crops. For detail information contact Soil Scientist, Regional Fuit	Groundnu	r bo	od formation	gms or Dithane M-45 @ 20 gms per 10 litres of water for its control.									
Kadva Wal         Sowing         Sowing should be done on October and November. For sowing use improved verifies like Konkan wal -1 and Konkan wal- 2 of Kadva Wal.           Kadva Wal         Sowing         Sowing distance for the crop is 30x15 cm. or 30x20 cm. or 30x30 cm. and required 50 to 60 kg. Seed of Wal. Treat seed with Thiram 3 gram and Rhizoblum 25 gram per kg. of seed for Wal crop. Recommended dose of fertilizers for Wal is 25:50:60 kg. NPK per hector and apply the fertilizer at proper depth. Protect the new flush from mango hoppers, leaf eating caterpillars, shoot borer and midge fly. If incidence is noticed, spraying with Dimethoate 25 EC @ 12 ml or Monocrotophos 36 WSC @ 11 ml per 10 litres of water as per need is advocated.           Cashewnut         Pre-flush         If the incidence of cashew stem rot borer is found to control cashew stem rot borer remove the bark of affected stem with help of 15 mm knife and remove the cashew stem rot borer from stem and soak the stem in to the paste of Cloropyriphos 20% EC @ 10 ml. per 10 litre water is advocated. In cashew cut the dead and diseased branches and apply 1 % bordo paste to the cut surface.           Coconut Arecanut         Flowering         Application of second dose of fertilizers to Coconut @ 750 gms of Urea and 660 gms of Murate of potash as per recommended by the University is advocated. For control of leaf spot of Coconut and Koleroga (fruit drop) disease of Arecanut, spraying of 1% Bordo mixture in the orchard is suggested.           Soil testing         Soil testing of the soil should be done to check the amount of N,P,K after harvest of field crops. For detail information contact Soil Scientist, Regional Fruit Research Station, Vengurla. (02366-262234).           This Agro Advisory Bulletin (AAB) is prepar	-	m &	Sowing	Konkan Sadabahar, Konkan Safed of Horse gram and Cowpea respectively. Sowing distance of both the crop is 30x15 cm. and required 18 to 20 kg. and 15 to 18 kg. seed of Horse gram Cowpea respectively. Treat seed with Thiram 2.5 gram and Rhizobium 25 gram per kg. of seed for both crops. Recommended dose of fertilizers for Horse gram is 25:50:60 kg. NPK per hector and for Cowpea is 25:50:00 kg.								gram and	
Mango       Flushing       spraying with Dimethoate 25 EC @ 12 ml or Monocrotophos 36 WSC @ 11 ml per 10 litres of water as per need is advocated.         Cashewnut       Pre-flush       If the incidence of cashew stem rot borer is found to control cashew stem rot borer remove the bark of affected stem with help of 15 mm knife and remove the cashew stem rot borer from stem and soak the stem in to the paste of Cloropyriphos 20% EC @ 10 ml. per 10 litre water is advocated.         Coconut       Pre-flush       If the incidence of cashew stem rot borer from stem and soak the stem in to the paste of Cloropyriphos 20% EC @ 10 ml. per 10 litre water is advocated.         Coconut       In cashew cut the dead and diseased branches and apply 1 % bordo paste to the cut surface.         Application of second dose of fertilizers to Coconut @ 750 gms of Urea and 660 gms of Murate of potash as per recommended by the University is advocated. For control of leaf spot of Coconut and Koleroga (fruit drop) disease of Arecanut, spraying of 1% Bordo mixture in the orchard is suggested.         Soil testing       –       Soil testing of the soil should be done to check the amount of N,P,K after harvest of field crops. For detail information contact Soil Scientist, Regional Fruit Research Station, Vengurla. (02366-262234).         This Agro Advisory Bulletin (AAB) is prepared and published with the consolation and recommendation of SMS committee of "Gramin Krishi Mausam Sewa (GKMS)", Regional Fruit Research Station, Vengurle and College of Horticulture, Mulde Dr. B.S.Konkan Krishi Vidyapeeth, Dapoli 416 520 (MS).         Dr. P.C. Haldavanekar       Associate Dean and Nodal Officer       Or. Y, C. Muthel       Technical	Kadva Wa	al	Sowing	Sowing should be done on October and November. For sowing use improved verities like Konkan wal -1 and Konkan wal- 2 of Kadva Wal. Sowing distance for the crop is 30x15 cm. or 30x20 cm. or 30x30 cm. and required 50 to 60 kg. Seed of Wal. Treat seed with Thiram 3 gram and Rhizobium 25 gram per kg. of seed for Wal crop.									
Cashewnut       Pre-flush       help of 15 mm knife and remove the cashew stem rot borer from stem and soak the stem in to the paste of <i>Cloropyriphos</i> 20% EC @ 10 ml. per 10 liter water is advocated. In cashew cut the dead and diseased branches and apply 1 % bordo paste to the cut surface.         Coconut Arecanut       Flowering       Application of second dose of fertilizers to Coconut @ 750 gms of Urea and 660 gms of Murate of potash as per recommended by the University is advocated. For control of leaf spot of Coconut and Koleroga (fruit drop) disease of Arecanut, spraying of 1% Bordo mixture in the orchard is suggested.         Soil testing       -       Soil testing of the soil should be done to check the amount of N,P,K after harvest of field crops. For detail information contact Soil Scientist, Regional Fruit Research Station, Vengurla. (02366-262234).         This Agro Advisory Bulletin (AAB) is prepared and published with the consolation and recommendation of SMS committee of "Gramin Krishi Mausam Sewa (GKMS)", Regional Fruit Research Station, Vengurle and College of Horticulture, Mulde Dr. B.S.Konkan Krishi Vidyapeeth, Dapoli 416 520 (MS).         Dr. P.C. Haldavaneker Associate Dean College of Horticulture, Mulde       Dr. P.C. Haldavaneker College of Horticulture, Mulde       Dr. Y. C. Muthel Tel, Kudel Dist. Sindhudurg       Dr. Y. C. Muthel Technical Officer College of Horticulture, Mulde	Mango		Flushing	spraying with Dimethoate 25 EC @ 12 ml or Monocrotophos 36 WSC @ 11 ml per 10 litres of water as per need is									
Coconut Arecanut         Flowering         recommended by the University is advocated. For control of leaf spot of Coconut and Koleroga (fruit drop) disease of Arecanut, spraying of 1% Bordo mixture in the orchard is suggested.           Soil testing         -         Soil testing of the soil should be done to check the amount of N,P,K after harvest of field crops. For detail information contact Soil Scientist, Regional Fruit Research Station, Vengurla. (02366-262234).           This Agro Advisory Bulletin (AAB) is prepared and published with the consolation and recommendation of SMS committee of "Gramin Krishi Mausam Sewa (GKMS)", Regional Fruit Research Station, Vengurle and College of Horticulture, Mulde Dr. B.S.Konkan Krishi Vidyapeeth, Dapoli 416 520 (MS).           Dr. P.C. Haldavanekar Associate Dean College of Horticulture, Mulde         Dr. P.C. Haldavanekar Associate Dean and Nodal Officer College of Horticulture, Mulde Tal, Kudal Dist, Sindhudurg         Dr. Y. C. Muthal Technical Officer Gramin Krishi Mousam Seva College of Horticulture, Mulde	Cashewnu	ut	Pre-flush	If the incidence of cashew stem rot borer is found to control cashew stem rot borer remove the bark of affected stem with help of 15 mm knife and remove the cashew stem rot borer from stem and soak the stem in to the paste of <i>Cloropyriphos</i> 20% EC @ 10 ml. per 10 liter water is advocated.									
contact Soil Scientist, Regional Fruit Research Station, Vengurla. (02366-262234).         This Agro Advisory Bulletin (AAB) is prepared and published with the consolation and recommendation of SMS committee of "Gramin Krishi Mausam Sewa (GKMS)", Regional Fruit Research Station, Vengurle and College of Horticulture, Mulde Dr. B.S.Konkan Krishi Vidyapeeth, Dapoli 416 520 (MS).         Dr. P.C. Haldavanekar       Dr. P.C. Haldavanekar         Associate Dean       Dr. P.C. Haldavanekar         College of Horticulture, Mulde       Tal. Kudal Dist. Sindhudurg         Tal. Kudal Dist. Sindhudurg       College of Horticulture, Mulde	Arecanut			Application of second dose of fertilizers to Coconut @ 750 gms of Urea and 660 gms of Murate of potash as per recommended by the University is advocated. For control of leaf spot of Coconut and Koleroga (fruit drop) disease of Arecanut, spraying of 1% Bordo mixture in the orchard is suggested.									
This Agro Advisory Bulletin (AAB) is prepared and published with the consolation and recommendation of SMS committee of "Gramin Krishi Mausam Sewa (GKMS)", Regional Fruit Research Station, Vengurle and College of Horticulture, Mulde Dr. B.S.Konkan Krishi Vidyapeeth, Dapoli 416 520 (MS).         Dr. P.C. Haldavanekar       Dr. P.C. Haldavanekar         Associate Dean       College of Horticulture, Mulde         College of Horticulture, Mulde       Gramin Krishi Mousam Seva         Tel Kurlel Dist. Sindhudure       Tal. Kudal Dist. Sindhudurg	Soil testing	g			-						ield crops. I	For detail in	formation
(GKMS)", Regional Fruit Research Station, Vengurle and College of Horticulture, Mulde Dr. B.S.Konkan Krishi Vidyapeeth, Dapoli 416 520 (MS).         Dr. P.C. Haldavanekar       Dr. P.C. Haldavanekar         Associate Dean       Associate Dean and Nodal Officer         College of Horticulture, Mulde       Gramin Krishi Mousam Seva         Tal Kudal Dist. Sindhudurg       College of Horticulture, Mulde	This Ag	pro <u>Adviso</u>	ry Bulletin (AAB							,	"Gramin Kri	shi <u>Mausam</u>	Sewa
Dr. P.C. Haldavanekar         Dr. P.C. Haldavanekar         Dr. Y. C. Muthal           Associate Dean         Associate Dean and Nodal Officer         Technical Officer           College of Horticulture, Mulde         College of Horticulture, Mulde         Gramin Krishi Mousam Seva           Tel Kudal Dist. Sindhudurg         College of Horticulture, Mulde         College of Horticulture, Mulde													
Dr. P.C. Haldavanekar     Associate Dean and Nodal Officer     Technical Officer       Associate Dean     College of Horticulture, Mulde     Gramin Krishi Mousam Seva       College of Horticulture, Mulde     Tal. Kudal Dist. Sindhudurg     College of Horticulture, Mulde													
Associate Dean College of Horticulture, Mulde Gramin Krishi Mousam Seva Tal. Kudal Dist. Sindhudurg College of Horticulture, Mulde				ar									
Tal, Kudal Dist, Sindhudurg College of Horticulture, Mulde				luide									
(02362-244231,244272) (02362-244231)													