

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



Dr. Ashokkumar Chavan, Beating of Agenomy 942237396         Dr. Vijay More, Nodal Officer, Department of Agenomy 9422374001         Dr. Shital Yadav, Technical Officer, Department of Agenomy 942237396           Significant past weather for the preceding weck (Period -2906/2010; 0.9007)         Weather Parameters         Weather forcesst unit 08.30 brs. of 1007/2019           2906         3000         0.007         0.007         0.007         1007           27         -         -         -         -         Minimum temperature (°C)         30         2           -         -         -         -         Minimum temperature (°C)         27         27         25         25         -           -         -         -         -         Rakimum temperature (°C)         30         10         10         90         9         -         -         -         Nimimum temperature (°C)         27         27         25         2.5         2         2.5         2.6         2.4         -         -         -         Nimimum temperature (°C)         30         10         10         90         91         91         90         -         2.5         2.8         2.6         2.4         1.8         18         18         18         18         16         1.8         1.8	No. 54/2	2019						12358) 282387 te: 05/07/2019			Г	uration	- 5 davs	
Head, Department of Agronomy 9422373396         Nodal Officer. Department of Agronomy 9422374001         Technical Officer. Department of Agronomy 8379901160           Significant past weather for the preceding week (Period -2906/2019 to 5007/2019)         Weather Parameters         Weather for 0007/2019         Technical Officer. 10/07/2019           2906         00.60         01.07         02.07         03.07         04.07         05.07         0.50         7.7           2         -         -         -         Mainful (nm)         50         7.7         2.5         2.5         2.7           -         -         -         Mainful (nm)         50         7.7         2.5         2.5         2.7           -         -         -         Mainful (nm)         50         7.7         2.5         2.5         2.7           -         -         -         Mainful (nm)         Mainful (nm)         8.8         8.7         8.8         8.8         1.8         1.8         1.8         1.8         1.8         1.8         1.8         1.8         1.8         1.8         1.8         1.8         1.8         1.8         1.8         1.6         1.1         1.8         1.6         1.1         1.8         1.6         1.1         1.8			1	Charmen						D			- 5 uays	
Department of Agronomy 9422374306         Department of Agronomy 9422374001         Department of Agronomy 8379901160           Significant past wather for the preceding week (Period -2906/2019 to 05/07/2019)         Weather Parameters         Weather forceast until 08.30 hrs of 1007/2019           2906         30/06 01/07 02/07 00/07 04/07 09/07 10/07/2019         00/07 01/07 00/07 09/07 10/07/2019           2906         30/06 01/07 02/07 04/07 04/07 09/07 10/07/2019         00/07 01/07 01/07/019           2906         30/06 01/07 02/07 04/07 04/07 09/07 10/07/019         50         70         65         59         7           -         -         -         -         Mainium temperature (°C)         20         91         91         90         91         91         90         91         91         90         91         91         90         91         91         90         91         91         90         91         91         91         90         91         91         90         91         91         90         91         91         90         91         91         90         91         91         90         91         91         90         91         91         90         91         91         90         91         91         92         91	· · · · · · · · · · · · · · · · · · ·													
9422373366         9422374001         8379901160           Significant past weather for the preceding weak (Period -2906/2019 to 55/07/2019)         Weather Parameters         Weather for the preceding weak (Period -2906/2019 to 55/07/2019)           29/06         0.007         0.207         0.807         0.907         10           29/16         0.006         0.007         0.007         0.007         0.007         0.007         0.007         0.007         0.007         0.007         10           2006         0.007	л			ronomy								· · · · ·		
Significant past weather for the preceding weak (Period -29/06/2019 to (55/07/2019)         Weather Parameters         Weather forecast until 08.30 hrs of 10/07/2019           29/06         30/06 01/07         02/07         03/07         04/07         55/07         10/07/2019         10/07/2019           28/06         30/06         01/07         02/07         03/07         04/07         55/07         7           -         -         -         -         Maintum temperature (°C)         30         29         30         30         2           -         -         -         -         Minimum temperature (°C)         30         8         8         7         8         8           -         -         -         -         -         Relative Humidity Max.(%)         89         91         91         90         9           -         -         -         -         -         Wind speed (Km/hr)         18         18         18         18         18         18         18         18         18         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10	D													
Openied         Overline Parameters         1007/2019           2906         3006         0107         0207         0407         0507           2906         3006         0107         0207         0407         0507           2         -         -         -         -         -         0         0         02         0007         000         0<		742	2231337	0				7422374001		0	5777011	50		
287.2         106.8         83.4         136.6         4.8         13.2         35.4         Rainfall (mm)         50         70         65         99         7           -         Rainfall (mm) in last         -         -         -         -         -         -         -         -         -         Wind direction         -         -         -         Wind direction         -         -         -         -         -         Wind direction         -         -         -         Wind direction         -         -         -         -         Wind direction         - <td< th=""><th>Sig</th><th></th><th></th><th></th><th></th><th></th><th>week</th><th>Weather Parameters</th><th>Wea</th><th></th><th></th><th></th><th>'s of</th></td<>	Sig						week	Weather Parameters	Wea				's of	
-         -         -         -         Maximum temperature (°C)         30         29         30         30         8           -         -         -         -         -         -         27         27         27         28         25         22           -         -         -         -         -         -         27         27         27         28         28           -         -         -         -         -         Chard cover (Octa)         8         8         7         8         8           -         -         -         -         -         -         Rainfall (munity find (munity find (munity find (munity find (munity find (munity find find find find find find find find	29/06	30/06	01/07	02/07	03/07	04/07	7 05/07		06/07	07/07	08/07	09/07	10/07	
.       .       .       .       .       Minimum temperature (°C)       27       27       25       25       2         .       <	287.2	106.8	83.4	136.6	4.8	13.2	35.4	Rainfall (mm)	50	70	65	59	75	
.       .       .       .       .       Cloud cover (Octa)       8       8       7       8       8         .	-	-	-	-	-	-	-	Maximum temperature (°C)	30	29	30	30	29	
.       .       .       .       Relative Humidity Max.(%)       89       91       91       90       92         .	-	-	-	-	-	-	-	Minimum temperature (°C)	27	27	25	25	25	
-       -       -       -       Relative Humidity Min. (%)       81       80       81       16       121       11       11       16       121       11       11       15       16       21       11       11       15       16       21       11       11       15       16       21       11       11       16       21       11       11       16       21       11       11       16       21       11       11       16       21       17       17       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       11       10       10       11       10       10       11       10       10       11       10       10       11       10       10       11       10       10       11       10       11       10       11       10       11       11	-	-	-	-	-	-	-				-		8	
-       -       -       -       Wind speed (Km/nr)       18       15       16       21       11         -       -       -       -       Wind direction       227       225       228       236       24         Rainfall (mm) in last week       Rainfall (mm) from 01/01/2019       Total Rainfall (mm) in last yee         667.4       Total Rainfall (mm) in last yee         667.4       Total Rainfall (mm) in last yee         Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan= 4       Stage       Agro-Advise         Kharif rice       Seedling       Repair the bunds of rice field and keep bunds weed free.         Due to forecast of heavy rain, make arrangement for drain out excess water from nursery and maintain optimum water level of 2.5 to 5 cm upt 30 days after transplant       Prepare field for transplanting by pudding, At the time of pudding apply SPR gurea.         Karif rice       Seedling       Repair field for transplanting by toding, At the time of pudding apply SPR gream division for transplant and SPR gurea.         Karif rice       Seedling       Repair field for transplanting by pudding apply SPR gPR gream for the port 30 days of seedling	-	-	-	-	-	-	-						92	
.       .       .       .       Wind direction       227       225       228       236       24         Rainfall (mm) in last week       Rainfall (mm) from 01/01/2019 to 0111 dated       Total Rainfall (mm) in last yee 667.4         667.4       Rainfall form 6 <sup>th</sup> 010 <sup>th</sup> 101 <sup>th</sup> 2019 and wind velocity ranges from 16 to 21 Kmph.         Extended range rainfall forecast for Konkan division for the period of 5 <sup>th</sup> to 11 <sup>th</sup> July 2019 is above normal.         Crop       Stage         Crop       Stage         Steedling       Repair the bunds of rice field and keep bunds weed free.         Due to forecast of heavy rain, make arrangement for drain out excess water from nursery and maintain optimum water level of 2.5 to 5cm upto 30 days after transplant         Paper field for transplanting by puddling. At the time of puddling apply 87kg urea. kg single super phosphate and 84 kg muriate of potash per hectare. If incorporation tonnes of glyricidia leaves per hectare is done then reduce the dose of nitroge fertilizers to 50 percent.         Note: Apply fertilizer during puddling when intensity of rainfall is low         •       Rice seedling with 5 to 6 leaves with height of 12 to 15 cm (and) so 30 seedlin case of hybrid at a spacing of 15 x 15 cm (early) or 20 x 15 cm (midlate and lat varieties.         •       Transplant 2-3 rics seedling per hill in case of straight varieties and one seedlin	-	-	-	-	-	-	-						81	
Rainfall (mm) in last week         Rainfall (mm) from 01/01/2019 to till dated         Total Rainfall (mm) in last yee           667.4         3558.3           Agro-met Advisory         Agro-met Advisory           There is possibility of heavy rainfall from 6t to 10 <sup>4</sup> July, 2019 and wind velocity ranges from 16 to 21 Kmph. Extended range rainfall forecast for Konkan division for the period of 5 <sup>th</sup> to 11 <sup>th</sup> July 2019 is above normal.           Crop         Stage         Agro-Advisor           Kharif rice         Seedling         • Repair the bunds of rice field and keep bunds weed free.           • Due to forecast of heavy rain, make arrangement for drain out excess water from nursery and maintain optimum water level of 2.5 to 5cm upto 30 days after transplant or py puddling. At the time of puddling apply 87kg urea.           P repare field for transplanting by puddling when intensity of rainfall is low         • Rice seedling with 5 to 6 leaves with height of 12 to 15 cm and 20 to 27 days of consider ideal for transplanting. It is recommended to transplant 20 days old seedling case of early rice varieties and 27 to 30 days old seedling in case of straight varieties and one seedling pe in case of shybrid at a spacing of 15 x 15 cm (early) or 20 x 15 cm (midlate and late varieties. For control of crabs from rice field, use bait made up of 1 kg of cook rice and 75 g insecticide Acephate 75WP. Prepare 100 arecanut size balls and keep them in each burrow and close it with wet mud. On the next day if some of the burrows are foopen, again use the same bait.           Finger millet         Seedling         • Due to forecast of heavy rain, make arrangement for drain out excess water from coc a	-	-	-	-	-	-	-						18	
Kaintain (initit) in last veek         to till dated         Total Kaintain (initit) (initial system)           667.4         807.4         3558.3           Agro-met Advisory         There is possibility of heavy rainfall from 6 <sup>th</sup> to 10 <sup>th</sup> July, 2019 and wind velocity ranges from 16 to 21 Kmph. Extended range rainfall forecast for Konkan division for the period of 5 <sup>th</sup> to 11 <sup>th</sup> July 2019 is above normal.           Crop         Stage         Agro-Advise           Kharif rice         Seedling         • Repair the bunds of rice field and keep bunds weed free.           • Due to forecast of heavy rain, make arrangement for drain out excess watter from nursery and maintain optimum water level of 2.5 to 5cm upto 30 days after transplant explaines upper phosphate and 84 kg muriate of potash per hectare. If incorporation tonnes of glyricidia leaves per hectare is done then reduce the dose of nitroge fertilizers to 50 percent.           Note:         App (Pertilizer during puddling when intensity of rainfall is low           • Rice seedling with 5 to 6 leaves with height of 12 to 15 cm and 20 to 27 days ol consider ideal for transplanting. It is recommended to transplant 20 days old seedling case of early rice varieties and 27 to 30 days old seedling in case of midlate and late varieties.           • For control of crabs from rice field, use bait made up of 1 kg of cook rice and 73 g in secticide Acephate 75WP. Prepare 100 arceanut size balls and keep them in each burrow and close it with wet mud. On the next day if some of the burrows are for open, again use the same bait.           Finger millet         Seedling         • Due to forecast of heavy rain, ma	-	-	-	-	-	-	-		227	225	228	236	246	
667.4         B07.4         3558.3           Agro-met Advisory         Agro-met Advisory           There is possibility of heavy rainfall force 6 <sup>th</sup> to 10 <sup>th</sup> July, 2019 and wind velocity ranges from 16 to 21 Kmph. Extended range rainfall forceast for Konkan division for the period of 5 <sup>th</sup> to 11 <sup>th</sup> July 2019 is above normal.           Crop         Stage         Agro-Advise           Kharif rice         Seedling         • Repair the bunds of rice field and keep bunds weed free.           • Due to forccast of heavy rain, make arrangement for drain out excess water from nursery and maintain optimum water level of 2.5 to 5cm upto 30 days after transplant optimum water level of 2.5 to 5cm upto 30 days after transplant optimum water level of 2.5 to 5cm upto 30 days of gentilizer sto 50 percent.           Note:         Apply fertilizer during puddling when intensity of rainfall is low           • Rice seedling with 5 to 6 leaves with height of 12 to 15 cm and 20 to 27 days oll consider rice of rice of rice and 71 to 2 to 30 days oll econsider rice of rice of read for transplanting. It is recommended to transplant 20 days old seedling case of early rice varieties and 27 to 30 days oll seedling in case of midlate and varieties. Follow upright and shallow (2.5 to 3.5 cm) transplanting of seedling varieties.           • Transplant 2-3 rice seedling per hill in case of straight varieties and one seedling per in case of hybrid at a spacing of 15 x 15 cm (raindlate and varieties). Follow upright and shallow (2.5 to 3.5 cm) transplanting of seedling.           • For control of crabs from rice field, use bait made up of 1 kg of cook rice and 75 g insecticide Acephate 75WP. Prepare 100 arccanut size ba	Rainfall (mm) in last week						Total Rainfall (mm) r				mm) in la	st year		
Agro-met Advisory There is possibility of heavy rainfall from 6 <sup>th</sup> to 10 <sup>th</sup> July, 2019 and wind velocity ranges from 16 to 21 Kmph. Extended range rainfall forecast for Konkan division for the period of 5 <sup>th</sup> to 11 <sup>th</sup> July 2019 is above normal.           Crop         Stage         Agro Advise           Kharif rice         Seedling         • Repair the bunds of rice field and keep bunds weed free.           • Due to forecast of heavy rain, make arrangement for drain out excess water from nursery and maintain optimum water level of 2.5 to 5cm upto 30 days after transplant           • Prepare field for transplanting by puddling. At the time of puddling apply 87kg urea.           kg single super phosphate and 84 kg muriate of potash per hectare. If incorporation tonnes of glyricidia leaves per hectare is done then reduce the dose of nitroge fertilizers to 50 percent.           Note: Apply fertilizer during puddling when intensity of rainfall is low           • Rice seedling with 5 to 6 leaves with height of 12 to 15 cm and 20 to 27 days ol consider ideal for transplanting. It is recommended to transplant 20 days old seedling case of early rice varieties and 27 to 30 days old seedling in case of midlate and varieties.           • Transplant 2-3 rice seedling per hill in case of straight varieties and one seedling varieties. In control of crabs from rice field, use bait made up of 1 kg of cook rice and 75 g in issecticide Acephate 75WP. Prepare 100 arecanut size balls and keep them in each burrow and close it with wet mud. On the next day if some of the burrows are for open, again use the same bait.           Finger millet         Seedling         • Due to forecast of heavy rain, make arrangement for drain ou														
There is possibility of heavy rainfall from 6 <sup>th</sup> to 10 <sup>th</sup> July, 2019 and vind velocity ranges from 16 to 21 Kmph. Extended range rainfall forecast for Konkan division for the period of 5 <sup>th</sup> to 11 <sup>th</sup> July 2019 is above normal.           Crop         Stage         Agro Advise           Kharif rice         Seedling         • Repair the bunds of rice field and keep bunds weed free.           • Due to forecast of heavy rain, make arrangement for drain out excess water from nursery and maintain optimum water level of 2.5 to 5 cm upto 30 days after transplant           • Prepare field for transplanting by puddling. At the time of puddling apply 87kg urca, kg single super phosphate and 84 kg muriate of potash per hectare. If incorporation to ones of glyricidia leaves per hectare is done then reduce the dose of nitroge fertilizers to 50 percent.           Note:         Apply fertilizer during puddling when intensity of rainfall is low           • Rice seedling with 5 to 6 leaves with height of 12 to 15 cm and 20 to 27 days ol consider ideal for transplanting. It is recommended to transplant 20 days old seedlin case of early rice varieties and 27 to 30 days old seedling in case of midlate and late varieties.           • Transplant 2-3 rice seedling per hill in case of straight varieties and one seedling.           • For control of crabs from rice field, use bait made up of 1 kg of cook rice and 75 g in secticied Acephate T5WP. Prepare 100 arecanut size balls and keep them in each burrow and close it with wet mud. On the next day if some of the burrows are for open, again use the same bait.           Finger millet         Seedling         • Due to forecast of heavy rain, make arrangement for	00/.4											50.5		
Extended range rainfall forecast for Konkan division for the period of 5 <sup>th</sup> to 11 <sup>th</sup> July 2019 is above normal.           Crop         Stage         Agro Advise           Kharif rice         Seedling         Repair the bunds of rice field and keep bunds weed free.           Due to forecast of heavy rain, make arrangement for drain out excess water from nursery and maintain optimum water level of 2.5 to 5cm upto 30 days after transplant up key single super phosphate and 84 kg murate of potash per hectare. If incorporation tonnes of glyricidia leaves per hectare is done then reduce the dose of nitroge fertilizers to 50 percent.           Note:         Apply fertilizer during puddling when intensity of rainfall is low           Rice seedling with 5 to 6 leaves with height of 12 to 15 cm and 20 to 27 days old consider ideal for transplanting. It is recommended to transplant 20 days old seedlin case of early rice varieties and 27 to 30 days old seedling; in case of midlate and late varieties.           Transplant 2-3 rice seedling per hill in case of straight varieties and one seedling per in case of hybrid at a spacing of 15 x 15 cm (early) or 20 x 15 cm (midlate and late varieties.) follow upright and shallow (2.5 to 3.5 cm) transplanting of seedling.           Fiorger millet         Seedling <ul> <li>For control of crabs from rice field, use arrangement for drain out excess water nursery.</li> <li>Carryout weeding in finger millet nursery.</li> <li>For control of crabs from rice field, user and application of the burrows are f open, again use the same bait.</li> </ul> Finger millet         Seedling <ul> <li>Due</li></ul>		Tho	ro is nos		of boovy	rainfe	A Il from 6 <sup>th</sup>	gro-met Advisory to 10 <sup>th</sup> July 2010 and wind y	ologity ro	ngoa fron	16 to 21	Kmnh		
Crop         Stage         Agro Advise           Kharif rice         Seedling         • Repair the bunds of rice field and keep bunds weed free.           Due to forecast of heavy rain, make arrangement for drain out excess water from nursery and maintain optimum water level of 2.5 to 5cm upto 30 days after transplant           Prepare field for transplanting by pudling. At the time of pudding apply 87kg trea. kg single super phosphate and 84 kg muriate of potash per hectare. If incorporation tonnes of glyricidia leaves per hectare is done then reduce the dose of nitroge fertilizers to 50 percent.           Note: Apply fertilizer during pudding when intensity of rainfall is low           • Rice seedling with 5 to 6 leaves with height of 12 to 15 cm and 20 to 27 days old consider ideal for transplanting. It is recommended to transplant 20 days old seedling case of early rice varieties and 27 to 30 days old seedling in case of early rice varieties.           • Transplant 2-3 rice seedling per hill in case of straight varieties and one seedling pe in case of hybrid at a spacing of 15 x 15 cm (early) or 20 x 15 cm (mildate and varieties). follow upright and shallow (2.5 to 3.5 cm) transplanting of seedling.           • For control of crabs from rice field, use bait made up of 1 kg of cook rice and 75 g insecticied Acephate 75WP. Prepare 100 arccant size balts and keep them in each burrow and close it with wet mud. On the next day if some of the burrows are for open, again use the same bait.           Finger millet         Seedling         • Due to forecast of heavy rain, make arrangement for drain out excess water nursery.           • Carryout weeding in finger millet nursery.         • Carryout weedi		Exten	ded rar	sidility ( nge rainf	on neavy Sall fore	ranna ast foi	ill frolli o r Konkan /	division for the period of 5 <sup>th</sup> f	o 11 <sup>th</sup> In	ily 2019	i 10 to 21 is above	normal		
Kharif rice         Seedling         • Repair the bunds of rice field and keep bunds weed free.           • Due to forecast of heavy rain, make arrangement for drain out excess water from nursery and maintain optimum water level of 2.5 to 5cm upto 30 days after transplant           • Prepare field for transplanting by puddling. At the time of puddling apply 87kg urea, kg single super phosphate and 84 kg muriate of potash per hectare. If incorporation to onnes of glyricidia leaves per hectare is done then reduce the dose of nitroge fertilizers to 50 percent.           Note: Apply fertilizer during puddling when intensity of rainfall is low           • Rice seedling with 5 to 6 leaves with height of 12 to 15 cm and 20 to 27 days old consider ideal for transplanting. It is recommended to transplant 20 days old seedlin case of early rice varieties and 27 to 30 days old seedling in case of midlate and late varieties.           • Transplant 2-3 rice seedling per hill in case of straight varieties and one seedling per in case of hybrid at a spacing of 15 x 15 cm (ardy) or 20 x 15 cm (midlate and varieties). follow upright and shallow (2.5 to 3.5 cm) transplanting of seedling.           • For control of crafts from rice field, use bait made up of 1 kg of cookr rice and 75 g insecticide Acephate 75WP. Prepare 100 arecanut size balls and keep them in each burrow and close it with wet mud. On the next day if some of the burrows are for open, again use the same bait.           Finger millet         Seedling         • Due to forecast of heavy rain, make arrangement for drain out excess water from cor and arecanut orchard           • Carryout weeding in finger millet nursery.         • For cornopost per hectare at the time of ploughing.	C			-										
<ul> <li>Due to forecast of heavy rain, make arrangement for drain out excess water from nursery and maintain optimum water level of 2.5 to 5cm upto 30 days after transplant</li> <li>Prepare field for transplanting by puddling. At the time of puddling apply 87kg urea, kg single super phosphate and 84 kg muriate of potash per hectare. If incorporation tonnes of glyricidia leaves per hectare is done then reduce the dose of nitroge fertilizers to 50 percent.</li> <li>Note: Apply fertilizer during puddling when intensity of rainfall is low</li> <li>Rice seedling with 5 to 6 leaves with height of 12 to 15 cm and 20 to 27 days old consider ideal for transplanting. It is recommended to transplant 20 days old seedling case of early rice varieties and 27 to 30 days old seedling in case of hybrid at a spacing of 15 x 15 cm (early) or 20 x 15 cm (midlate and late varieties).</li> <li>Transplant 2-3 rice seedling per hill in case of straight varieties and one seedling per in case of hybrid at a spacing of 15 x 15 cm (early) or 20 x 15 cm (midlate and varieties). follow upright and shallow (2.5 to 3.5 cm) transplanting of seedling.</li> <li>For control of crabs from rice field, use bait made up of 1 kg of cook rice and 75 g insecticide Acephate 75WP. Prepare 100 arecanut size balls and keep them in each burrow and close it with wet mud. On the next day if some of the burrows are for open, again use the same bait.</li> <li>Finger millet</li> <li>Seedling</li> <li>Due to forecast of heavy rain, make arrangement for drain out excess water from crompost per hectare at the time of ploughing.</li> <li>New plantation</li> <li>Vegetative</li> <li>Due to forecast of heavy rain, make arrangement for drain out excess water from coand arecanut orchard</li> <li>Proyeid coreast of heavy rain, make arrangement for drain out excess water from coand arecanut orchard</li> <li>Pue to forecast of heavy rain, make arrangement for drain out excess water roursegetable crops</li> <li>Vege</li></ul>						• P	engir the h	0		fraa				
Prepare field for transplanting by guddling. At the time of puddling apply 87kg urca, kg single super phosphate and 84 kg muriate of potash per hectare. If incorporation tonnes of glyricidia leaves per hectare is done then reduce the dose of nitroge fertilizers to 50 percent.         Note:       Apply fertilizer during puddling when intensity of rainfall is low         • Rice seedling with 5 to 6 leaves with height of 12 to 15 cm and 20 to 27 days old consider ideal for transplanting. It is recommended to transplant 20 days old seedlin case of early rice varieties and 27 to 30 days old seedling in case of midlate and varieties.         • Transplant 2-3 rice seedling per hill in case of straight varieties and one seedling per in case of hybrid at a spacing of 15 x 15 cm (early) or 20 x 15 cm (midlate and varieties), follow upright and shallow (2.5 to 3.5 cm) transplanting of seedling.         • For control of crabs from rice field, use bait made up of 1 kg of cook rice and 75 g insecticide Acephate 75WP. Prepare 100 arecanut size balls and keep them in each burrow and close it with wet mud. On the next day if some of the burrows are for open, again use the same bait.         Finger millet       Seedling         • Due to forecast of heavy rain, make arrangement for drain out excess water nursery.         • For preparation of field finger millet nursery.         • For preparation of field finger millet, carryout ploughing and incorporate 5 tonor FYM or compost per hectare in wind speed, provide support to newly planted fruit crow and close at the time of ploughing.         New plantation       Vegetative         • Due to forecast of heavy rain, make arrangement for drain out excess water row core and a	siiai ii ii			Secum	<b>1</b> 5									
<ul> <li>Prepare field for transplanting by puddling. At the time of puddling apply 87kg urea, kg single super phosphate and 84 kg muriate of potash per hectare. If incorporation tonnes of glyricidia leaves per hectare is done then reduce the dose of nitroge fertilizers to 50 percent.</li> <li>Note: Apply fertilizer during puddling when intensity of rainfall is low</li> <li>Rice seedling with 5 to 6 leaves with height of 12 to 15 cm and 20 to 27 days old consider ideal for transplanting. It is recommended to transplant 20 days old seedlin case of early rice varieties and 27 to 30 days old seedling in case of mildate and late varieties.</li> <li>Transplant 2-3 rice seedling per hill in case of straight varieties and one seedling per in case of hybrid at a spacing of 15 x 15 cm (early) or 20 x 15 cm (midlate and varieties). follow upright and shallow (2.5 to 3.5 cm) transplanting of seedling.</li> <li>For control of crabs from rice field, use bait made up of 1 kg of cook rice and 75 g insecticide Acephate 75WP. Prepare 100 arecanut size balls and keep them in each burrow and close it with wet mud. On the next day if some of the burrows are for open, again use the same bait.</li> <li>Finger millet</li> <li>Seedling</li> <li>Due to forecast of heavy rain, make arrangement for drain out excess water nursery.</li> <li>Carryout weeding in finger millet nursery.</li> <li>For preparation of field finger millet, carryout ploughing and incorporate 5 tonm FYM or compost per hectare at the time of ploughing.</li> <li>New plantation</li> <li>Vegetative</li> <li>Due to forecast of heavy rain, make arrangement for drain out excess water from coc and arecanut orchard</li> <li>Due to forecast of heavy rain, make arrangement for drain out excess water from coc and arecanut orchard</li> <li>Due to forecast of heavy rain, make arrangement for drain out excess water vegetable crops</li> <li>Vegetative</li> <li>Due to forecast of heavy rain, make arrangement for drai</li></ul>														
kg single super phosphate and 84 kg muriate of potash per hectare. If incorporation tonnes of glyricidia leaves per hectare is done then reduce the dose of nitroge fertilizers to 50 percent.         Note: Apply fertilizer during puddling when intensity of rainfall is low       • Rice seedling with 5 to 6 leaves with height of 12 to 15 cm and 20 to 27 days ol consider ideal for transplanting. It is recommended to transplant 20 days old seedling in case of arly rice varieties and 27 to 30 days old seedling in case of midlate and late varieties.         • Transplant 2-3 rice seedling per hill in case of straight varieties and one seedling.       • Transplant 2-3 rice seedling per hill in case of straight varieties and one seedling.         • For control of crabs from rice field, use bait made up of 1 kg of cook rice and 75 g insecticide Acephate 75WP. Prepare 100 arecanut size balls and keep them in each burrow and close it with wet mud. On the next day if some of the burrows are for open, again use the same bait.         Finger millet       Seedling         • Due to forecast of heavy rain, make arrangement for drain out excess water mursery.         • Carryout weeding in finger millet nursery.         • For preparation of field finger millet, carryout ploughing and incorporate 5 tome FYM or compost per hectare at the time of ploughing.         New plantation       Vegetative         • Due to forecast of heavy rain, make arrangement for drain out excess water from coc and arecanut orchard         • Oue to forecast of heavy rain, make arrangement for drain out excess water from coc and arecanut orchard         • Due to forecast of heavy rain, make arrangement for drain														
Finger millet       Seedling         Finger millet       Seedling         Finger millet       Seedling         Public to forecast of heavy rain, make arrangement for drain out excess water for preparation of field finger millet, carryout ploughing.         Vegetable crops       Vegetative         Public to forecast of heavy rain, make arrangement for drain out excess water regetable crops.         Vilich miminals/Goat       Provet the farm animals from rain water.														
fertilizers to 50 percent.         Note:       Apply fertilizer during pudling when intensity of rainfall is low         • Rice seedling with 5 to 6 leaves with height of 12 to 15 cm and 20 to 27 days old seedling consider ideal for transplanting. It is recommended to transplant 20 days old seedling case of early rice varieties and 27 to 30 days old seedling in case of midlate and late varieties.         • Transplant 2-3 rice seedling per hill in case of straight varieties and one seedling per in case of hybrid at a spacing of 15 x 15 cm (early) or 20 x 15 cm (midlate and varieties). follow upright and shallow (2.5 to 3.5 cm) transplanting of seedling.         • For control of crabs from rice field, use bait made up of 1 kg of cook rice and 75 g insecticide Acephate 75WP. Prepare 100 arecanut size balls and keep them in each burrow and close it with wet mud. On the next day if some of the burrows are for open, again use the same bait.         Finger millet       Seedling         • Due to forecast of heavy rain, make arrangement for drain out excess water nursery.         • Carryout weeding in finger millet nursery.         • For oromyst per hectare at the time of ploughing and incorporate 5 tome FYM or compost per hectare at the time of ploughing.         New plantation       Vegetative         • Due to forecast of heavy rain, make arrangement for drain out excess water from coc and arecanut orchard         • Oue to forecast of heavy rain, make arrangement for drain out excess water row cand arecanut orchard         Vegetable crops       Vegetative         • Due to foreccast of heavy rain, make arrangement for dra														
Note:       Apply fertilizer during puddling when intensity of rainfall is low         • Rice seedling with 5 to 6 leaves with height of 12 to 15 cm and 20 to 27 days old consider ideal for transplanting. It is recommended to transplant 20 days old seedling case of early rice varieties and 27 to 30 days old seedling in case of midlate and varieties.         • Transplant 2-3 rice seedling pe hill in case of straight varieties and one seedling pe in case of hybrid at a spacing of 15 x 15 cm (early) or 20 x 15 cm (midlate and varieties). Follow upright and shallow (2.5 to 3.5 cm) transplanting of seedling.         • For control of crabs from rice field, use bait made up of 1 kg of cook rice and 75 g insecticide Acephate 75WP. Prepare 100 arecanut size balls and keep them in each burrow and close it with wet mud. On the next day if some of the burrows are for open, again use the same bait.         Finger millet       Seedling         • Due to forecast of heavy rain, make arrangement for drain out excess water nursery.         • Carryout weeding in finger millet nursery.         • For compost per hectare at the time of ploughing and incorporate 5 tome FYM or compost per hectare in wind speed, provide support to newly planted fruit cr         Coconut/ Arecanut       • Due to forecast of heavy rain, make arrangement for drain out excess water regetable crops         Vegetative       • Due to forecast of heavy rain, make arrangement for drain out excess water regetable crop field.         • Proper support should be given to cucurbitaceous crops.       • Due to forecast of heavy rain, make arrangement for drain out excess water regetable crop field.         • Prope												uogenous		
<ul> <li>Rice seedling with 5 to 6 leaves with height of 12 to 15 cm and 20 to 27 days old consider ideal for transplanting. It is recommended to transplant 20 days old seedling case of early rice varieties and 27 to 30 days old seedling in case of midlate and late varieties.</li> <li>Transplant 2-3 rice seedling per hill in case of straight varieties and one seedling per in case of hybrid at a spacing of 15 x 15 cm (early) or 20 x 15 cm (midlate and varieties). follow upright and shallow (2.5 to 3.5 cm) transplanting of seedling.</li> <li>For control of crabs from rice field, use bait made up of 1 kg of cook rice and 75 g insecticide Acephate 75WP. Prepare 100 arecanut size balls and keep them in each burrow and close it with wet mud. On the next day if some of the burrows are for open, again use the same bait.</li> <li>Finger millet</li> <li>Seedling</li> <li>Due to forecast of heavy rain, make arrangement for drain out excess water nursery.</li> <li>Carryout weeding in finger millet nursery.</li> <li>For preparation of field finger millet, carryout ploughing and incorporate 5 to nursery.</li> <li>Oue to forecast for increase in wind speed, provide support to newly planted fruit cr 20 cocount/ Arecanut</li> <li>Due to forecast of heavy rain, make arrangement for drain out excess water from coco and arecanut orchard</li> <li>Vegetative</li> <li>Due to forecast of heavy rain, make arrangement for drain out excess water regetable crops</li> <li>Vegetative</li> <li>Due to forecast of heavy rain, make arrangement for drain out excess water vegetable crop field.</li> <li>Proper support should be given to cucurbitaceous crops.</li> <li>Provide clean and hygienic drinking water to farm animals also maintain good aerra in farm shed.</li> <li>Protect the farm animals from rain water.</li> </ul>														
Seedling       • Consider ideal for transplanting. It is recommended to transplant 20 days old seedling case of early rice varieties and 27 to 30 days old seedling in case of midlate and late varieties.         • Transplant 2-3 rice seedling per hill in case of straight varieties and one seedling pe in case of hybrid at a spacing of 15 x 15 cm (early) or 20 x 15 cm (midlate and varieties). follow upright and shallow (2.5 to 3.5 cm) transplanting of seedling.         • For control of crabs from rice field, use bait made up of 1 kg of cook rice and 75 g insecticide Acephate 75WP. Prepare 100 arecanut size balls and keep them in each burrow and close it with wet mud. On the next day if some of the burrows are for open, again use the same bait.         Finger millet       Seedling         • Due to forecast of heavy rain, make arrangement for drain out excess water nursery.         • Carryout weeding in finger millet nursery.         • For preparation of field finger millet, carryout ploughing and incorporate 5 tone FYM or compost per hectare at the time of ploughing.         New plantation       Vegetative         • Due to forecast of heavy rain, make arrangement for drain out excess water from coc and arecanut orchard         • Vegetative       • Due to forecast of heavy rain, make arrangement for drain out excess water vegetable crops         • Wegetable crops       Vegetative         • Due to forecast of heavy rain, make arrangement for drain out excess water vegetable crop field.         • Provide clean and hygienic drinking water to farm animals also maintain good aere in farm shed.         • Provide cle											us old are			
Seedling       case of early rice varieties and 27 to 30 days old seedling in case of midlate and late varieties.         • Transplant 2-3 rice seedling per hill in case of straight varieties and one seedling per in case of hybrid at a spacing of 15 x 15 cm (early) or 20 x 15 cm (midlate and varieties). follow upright and shallow (2.5 to 3.5 cm) transplanting of seedling.         • For control of crabs from rice field, use bait made up of 1 kg of cook rice and 75 g insecticide Acephate 75WP. Prepare 100 arecanut size balls and keep them in each burrow and close it with wet mud. On the next day if some of the burrows are for open, again use the same bait.         Finger millet       Seedling         • Due to forecast of heavy rain, make arrangement for drain out excess water nursery.         • Carryout weeding in finger millet nursery.         • For preparation of field finger millet, carryout ploughing and incorporate 5 tone FYM or compost per hectare at the time of ploughing.         New plantation       Vegetative         • Due to forecast of heavy rain, make arrangement for drain out excess water from coc and arecanut orchard         Vegetable crops       Vegetative         • Due to forecast of heavy rain, make arrangement for drain out excess water vegetable crop field.         • Proper support should be given to cucurbitaceous crops.         Milch animals/Goat /Poultry       • Protect the farm animals from rain water.														
varieties.       • Transplant 2-3 rice seedling per hill in case of straight varieties and one seedling per in case of hybrid at a spacing of 15 x 15 cm (early) or 20 x 15 cm (midlate and varieties). follow upright and shallow (2.5 to 3.5 cm) transplanting of seedling.         • For control of crabs from rice field, use bait made up of 1 kg of cook rice and 75 g insecticide Acephate 75WP. Prepare 100 arecanut size balls and keep them in each burrow and close it with wet mud. On the next day if some of the burrows are for open, again use the same bait.         Finger millet       Seedling       • Due to forecast of heavy rain, make arrangement for drain out excess water nursery.         • Carryout weeding in finger millet, carryout ploughing and incorporate 5 tonne FYM or compost per hectare at the time of ploughing.         New plantation       Vegetative       • Due to forecast of heavy rain, make arrangement for drain out excess water from coc and arecanut orchard         Vegetable crops       Vegetative       • Due to forecast of heavy rain, make arrangement for drain out excess water vegetable crop field.         • Proper support should be given to cucurbitaceous crops.       • Due to forecast of heavy rain, make arrangement for drain out excess water vegetable crop field.         • Provide clean and hygienic drinking water to farm animals also maintain good aera in farm shed.       • Protect the farm animals from rain water.														
<ul> <li>Transplant 2-3 rice seedling per hill in case of straight varieties and one seedling pe in case of hybrid at a spacing of 15 x 15 cm (early) or 20 x 15 cm (midlate and varieties), follow upright and shallow (2.5 to 3.5 cm) transplanting of seedling.</li> <li>For control of crabs from rice field, use bait made up of 1 kg of cook rice and 75 g insecticide Acephate 75WP. Prepare 100 arecanut size balls and keep them in each burrow and close it with wet mud. On the next day if some of the burrows are for open, again use the same bait.</li> <li>Finger millet</li> <li>Seedling</li> <li>Due to forecast of heavy rain, make arrangement for drain out excess water inursery.</li> <li>Carryout weeding in finger millet nursery.</li> <li>For preparation of field finger millet, carryout ploughing and incorporate 5 tone FYM or compost per hectare at the time of ploughing.</li> <li>New plantation</li> <li>Vegetative</li> <li>Due to forecast of heavy rain, make arrangement for drain out excess water from coc and arecanut orchard</li> <li>Oue to forecast of heavy rain, make arrangement for drain out excess water from coc and arecanut orchard</li> <li>Pue to forecast of heavy rain, make arrangement for drain out excess water from coc and arecanut orchard</li> <li>Proper support should be given to cucurbitaceous crops.</li> <li>Milch animals/Goat (Poultry)</li> <li>Protect the farm animals from rain water.</li> </ul>				· · ·										
in case of hybrid at a spacing of 15 x 15 cm (early) or 20 x 15 cm (midlate and varieties). follow upright and shallow (2.5 to 3.5 cm) transplanting of seedling.• For control of crabs from rice field, use bait made up of 1 kg of cook rice and 75 g insecticide Acephate 75WP. Prepare 100 arecanut size balls and keep them in each burrow and close it with wet mud. On the next day if some of the burrows are for open, again use the same bait.Finger milletSeedling• Due to forecast of heavy rain, make arrangement for drain out excess water in nursery.• Carryout weeding in finger millet nursery.• For preparation of field finger millet, carryout ploughing and incorporate 5 toned FYM or compost per hectare at the time of ploughing.New plantationVegetative• Due to forecast of heavy rain, make arrangement for drain out excess water from coc and arecanut orchardVegetable cropsVegetative• Due to forecast of heavy rain, make arrangement for drain out excess water vegetable crop field.Wilch animals/Goat (Poultry)• Provide clean and hygienic drinking water to farm animals also maintain good aer- in farm shed.• Protect the farm animals from rain water.											ng par hill			
varieties). follow upright and shallow (2.5 to 3.5 cm) transplanting of seedling.         • For control of crabs from rice field, use bait made up of 1 kg of cook rice and 75 g insecticide Acephate 75WP. Prepare 100 arecanut size balls and keep them in each burrow and close it with wet mud. On the next day if some of the burrows are for open, again use the same bait.         Finger millet       Seedling         • Due to forecast of heavy rain, make arrangement for drain out excess water nursery.         • Carryout weeding in finger millet, carryout ploughing and incorporate 5 tonon FYM or compost per hectare at the time of ploughing.         New plantation       Vegetative         • Due to forecast of heavy rain, make arrangement for drain out excess water from coc and arecanut orchard         Vegetable crops       Vegetative         • Due to forecast of heavy rain, make arrangement for drain out excess water from coc and arecanut orchard         Vegetable crops       Vegetative         • Due to forecast of heavy rain, make arrangement for drain out excess water from coc and arecanut orchard         vegetable crops       • Due to forecast of heavy rain, make arrangement for drain out excess water vegetable crop field.         • Proper support should be given to cucurbitaceous crops.       • Provide clean and hygienic drinking water to farm animals also maintain good aerrain farm shed.         • Protect the farm animals from rain water.       • Protect the farm animals from rain water.				j			in case of hybrid at a spacing of 15 x 15 cm (early) or 20 x 15 cm (midlate and late varieties). follow upright and shallow (2.5 to 3.5 cm) transplanting of seedling.							
<ul> <li>For control of crabs from rice field, use bait made up of 1 kg of cook rice and 75 g insecticide Acephate 75WP. Prepare 100 arecanut size balls and keep them in each burrow and close it with wet mud. On the next day if some of the burrows are for open, again use the same bait.</li> <li>Finger millet</li> <li>Seedling</li> <li>Due to forecast of heavy rain, make arrangement for drain out excess water in ursery.</li> <li>Carryout weeding in finger millet nursery.</li> <li>Carryout weeding in finger millet, carryout ploughing and incorporate 5 tone FYM or compost per hectare at the time of ploughing.</li> <li>New plantation</li> <li>Vegetative</li> <li>Due to forecast of heavy rain, make arrangement for drain out excess water from coc and arecanut orchard</li> <li>Vegetable crops</li> <li>Vegetative</li> <li>Due to forecast of heavy rain, make arrangement for drain out excess water in ursery.</li> <li>Due to forecast of heavy rain, make arrangement for drain out excess water from coc and arecanut orchard</li> <li>Vegetable crops</li> <li>Vegetative</li> <li>Due to forecast of heavy rain, make arrangement for drain out excess water in use the specified.</li> <li>Proper support should be given to cucurbitaceous crops.</li> <li>Milch</li> <li>Provide clean and hygienic drinking water to farm animals also maintain good aerrain farm shed.</li> <li>Protect the farm animals from rain water.</li> </ul>														
Finger millet       Seedling       •       Due to forecast of heavy rain, make arrangement for drain out excess water nursery.         •       Carryout weeding in finger millet nursery.       •       Carryout weeding in finger millet, carryout ploughing and incorporate 5 tonne FYM or compost per hectare at the time of ploughing.         New plantation       Vegetative       •       Due to forecast of heavy rain, make arrangement for drain out excess water from coc and arecanut orchard         Vegetable crops       Vegetative       •       Due to forecast of heavy rain, make arrangement for drain out excess water regetable crop field.         Wilch animals/Goat Poultry       •       Provide clean and hygienic drinking water to farm animals also maintain good aerrain farm shed.         Poultry       •       •       Protect the farm animals from rain water.														
burrow and close it with wet mud. On the next day if some of the burrows are for open, again use the same bait.         Finger millet       Seedling         • Due to forecast of heavy rain, make arrangement for drain out excess water nursery.         • Carryout weeding in finger millet nursery.         • For preparation of field finger millet, carryout ploughing and incorporate 5 tonne FYM or compost per hectare at the time of ploughing.         New plantation       Vegetative         • Due to forecast for increase in wind speed, provide support to newly planted fruit cm Coconut/ Arecanut         • Due to forecast of heavy rain, make arrangement for drain out excess water from cocon and arecanut orchard         Vegetable crops       Vegetative         • Due to forecast of heavy rain, make arrangement for drain out excess water regetable crop field.         • Proper support should be given to cucurbitaceous crops.         Milch animals/Goat Pooltry         • Protect the farm animals from rain water.														
open, again use the same bait.         Finger millet       Seedling       •       Due to forecast of heavy rain, make arrangement for drain out excess water nursery.         Carryout weeding in finger millet nursery.       •       Carryout weeding in finger millet, carryout ploughing and incorporate 5 tonne FYM or compost per hectare at the time of ploughing.         New plantation       Vegetative       •       Due to forecast for increase in wind speed, provide support to newly planted fruit creater and arecanut orchard         Vegetable crops       Vegetative       •       Due to forecast of heavy rain, make arrangement for drain out excess water from coor and arecanut orchard         Wilch       •       Proper support should be given to cucurbitaceous crops.         Milch       •       Provide clean and hygienic drinking water to farm animals also maintain good aerrain farm shed.         Poultry       •       Protect the farm animals from rain water.														
Finger millet       Seedling       • Due to forecast of heavy rain, make arrangement for drain out excess water nursery.         • Carryout weeding in finger millet nursery.       • Carryout weeding in finger millet, carryout ploughing and incorporate 5 tonne FYM or compost per hectare at the time of ploughing.         New plantation       Vegetative       • Due to forecast for increase in wind speed, provide support to newly planted fruit creater and arecanut orchard         Negetable crops       Vegetative       • Due to forecast of heavy rain, make arrangement for drain out excess water from coc and arecanut orchard         Vegetable crops       Vegetative       • Due to forecast of heavy rain, make arrangement for drain out excess water vegetable crop field.         Milch       -       • Proper support should be given to cucurbitaceous crops.         Milch       -       • Provide clean and hygienic drinking water to farm animals also maintain good aera in farm shed.         Proultry       • Protect the farm animals from rain water.									e next at	iy ii soin	e or the	ounows	ure round	
nursery.       • Carryout weeding in finger millet nursery.         • For preparation of field finger millet, carryout ploughing and incorporate 5 tonne FYM or compost per hectare at the time of ploughing.         New plantation       Vegetative         • Due to forecast for increase in wind speed, provide support to newly planted fruit cm         Coconut/ Arecanut       •         • Due to forecast of heavy rain, make arrangement for drain out excess water from cocand arecanut orchard         Vegetable crops       Vegetative         • Due to forecast of heavy rain, make arrangement for drain out excess water vegetable crop field.         • Proper support should be given to cucurbitaceous crops.         Milch       -         animals/Goat       • Provide clean and hygienic drinking water to farm animals also maintain good aera in farm shed.         /Poultry       • Protect the farm animals from rain water.	Finger millet			Seedli	nσ				rangemer	t for dr	in out e	WCOSS W	ater from	
<ul> <li>Carryout weeding in finger millet nursery.</li> <li>For preparation of field finger millet, carryout ploughing and incorporate 5 tonne FYM or compost per hectare at the time of ploughing.</li> <li>New plantation</li> <li>Vegetative</li> <li>Due to forecast for increase in wind speed, provide support to newly planted fruit creater and arecanut orchard</li> <li>Due to forecast of heavy rain, make arrangement for drain out excess water from coor and arecanut orchard</li> <li>Vegetative</li> <li>Due to forecast of heavy rain, make arrangement for drain out excess water regetable crops</li> <li>Vegetable crops</li> <li>Vegetative</li> <li>Due to forecast of heavy rain, make arrangement for drain out excess water vegetable crop field.</li> <li>Proper support should be given to cucurbitaceous crops.</li> <li>Milch animals/Goat</li> <li>Provide clean and hygienic drinking water to farm animals also maintain good aerrain farm shed.</li> <li>Protect the farm animals from rain water.</li> </ul>				•				coust of neavy fail, make al	iangemei	it for ula	un out (		uter 11011	
•       For preparation of field finger millet, carryout ploughing and incorporate 5 tonner FYM or compost per hectare at the time of ploughing.         New plantation       Vegetative       •       Due to forecast for increase in wind speed, provide support to newly planted fruit creater and arecanut orchard         Coconut/ Arecanut       •       •       Due to forecast of heavy rain, make arrangement for drain out excess water from cocon and arecanut orchard         Vegetable crops       Vegetative       •       Due to forecast of heavy rain, make arrangement for drain out excess water vegetable crop field.         Wilch animals/Goat       •       Proper support should be given to cucurbitaceous crops.         Poultry       •       Protect the farm animals from rain water.							•	eding in finger millet nursery						
FYM or compost per hectare at the time of ploughing.         New plantation       Vegetative       • Due to forecast for increase in wind speed, provide support to newly planted fruit creater and arecanut or chard         Coconut/ Arecanut       •       • Due to forecast of heavy rain, make arrangement for drain out excess water from cocond and arecanut orchard         Vegetable crops       Vegetative       • Due to forecast of heavy rain, make arrangement for drain out excess water is vegetable crop field.         Wilch       •       • Proper support should be given to cucurbitaceous crops.         Milch       •       • Provide clean and hygienic drinking water to farm animals also maintain good aera in farm shed.         Poultry       • Protect the farm animals from rain water.														
New plantation       Vegetative       •       Due to forecast for increase in wind speed, provide support to newly planted fruit created from contend from											nu meor	porate 5	tonnes of	
Coconut/ Arecanut       -       •       Due to forecast of heavy rain, make arrangement for drain out excess water from cocand arecanut orchard         Vegetable crops       Vegetative       •       Due to forecast of heavy rain, make arrangement for drain out excess water in vegetable crop field.         Wilch animals/Goat       -       •       Provide clean and hygienic drinking water to farm animals also maintain good aera in farm shed.         Proultry       •       Protect the farm animals from rain water.	New nlar	itation		Vegetat	tive			<u>^</u>	<u> </u>	-	newly n	lanted fr	uit crops	
and arecanut orchard         Vegetable crops       Vegetative         • Due to forecast of heavy rain, make arrangement for drain out excess water vegetable crop field.         • Proper support should be given to cucurbitaceous crops.         Milch       • Provide clean and hygienic drinking water to farm animals also maintain good aera in farm shed.         Poultry       • Protect the farm animals from rain water.			unt .	8										
Vegetable crops       Vegetative       • Due to forecast of heavy rain, make arrangement for drain out excess water vegetable crop field.         • Proper support should be given to cucurbitaceous crops.       • Proper support should be given to cucurbitaceous crops.         • Milch animals/Goat Poultry       • Provide clean and hygienic drinking water to farm animals also maintain good aera in farm shed.         • Protect the farm animals from rain water.			iui	-			• •							
wegetable crop field.         Proper support should be given to cucurbitaceous crops.         Milch       -         Animals/Goat       Provide clean and hygienic drinking water to farm animals also maintain good aera in farm shed.         /Poultry       Protect the farm animals from rain water.	Vegetable crops			Vegetative • I										
• Proper support should be given to cucurbitaceous crops.         • Provide clean and hygienic drinking water to farm animals also maintain good aera in farm shed.         • Protect the farm animals from rain water.							· ·							
Milch       -       •       Provide clean and hygienic drinking water to farm animals also maintain good aera in farm shed.         Poultry       •       Protect the farm animals from rain water.														
inimals/Goat     in farm shed.       Poultry     • Protect the farm animals from rain water.	animals/Goat										1		1	
Poultry         • Protect the farm animals from rain water.				-					to farm	animals a	uso mair	itain goo	a aeration	
				•										
						• Carryout planting of biennial and perennial forage crops for animal. The varieties of								
perennial crops (stumps) like paragrass, Hybrid napier (Jayawant CO- 3, Yashwant)														
This Agro Advisory Bulletin (AAB) is prepared and published with the consultation and recommendation of SMS committee	This Agr												nittees of	
"Gramin Krishi Mausam Sewa (GKMS)" Dr. Balasaheb Sawant Konkan Krishi Vidyapeeth, Dapoli.														
For more information contact nearby SAU research station or Agriculture officers of Agriculture Department, Maharasht	For mo	ore info	rmation	ontact	nearby	SAU 1	esearch st	tation or Agriculture officers	of Agricu	ilture De	partmen	t, Mahai	rashtra	
state.								state.						