

## Contingent Plan of KVK Dantewada (2015-16)

### Strategies for weather related contingencies

#### Drought

Early season drought (delayed onset)	Major Farming Situation a	Normal Crop / Cropping system	Change in crop / cropping system including variety	Agronomic measures	Remarks on Implementation
<b>Delay by 2 weeks 4th week of June</b>	Slopy Upland (Marhan) Upland Bunded (Tikra)	Rice fallow – (Local variety , Broad casting)	Rice fallow Early duration varieties CR-40 (90days), Poornima (105 days), Danteshwari (105 days).	<ul style="list-style-type: none"> <li>• Do hand weeding at 20-25 days after sowing.</li> <li>• To avoid biasi operation following herbicide will be used</li> <li>• Fenoxaprep-p-ethyl 9 EC @ 60 ml. a.i/ ha (625 ml formulation) at 15-20 days +ethoxisulphuron 15 g/ha. a.i (100 ml/ha formulation) or Chlorimura+Metsulfuron 20% @ 4 gms ai/ ha.(20 gram formulation)</li> <li>• For broad leaves and narrow leaves both weed Bispyribac sodium 10% @ 20-25 a.i/ha. (200-250 gm formulation) or pinoxsulam 24% 22.5 gram a.i/ha.(93gram/ha.formulation)</li> <li>• 60:40:30 N: P: K full dose of P &amp; K and ½ dose of N should be applied basal remaining N should be top dressed at tillering and PI stage.</li> </ul>	<ul style="list-style-type: none"> <li>• Percolation tank should be excavated on the upper corner for recharge/life saving irrigation.</li> <li>• Trenches should be dug out on the upper side and lower side of field for in situ moisture conservation</li> </ul>

	Midland (mal)	Rice fallow – (Local variety , Transplanting without planting geometry )	Poornima(105 days), Danteshwari(105days), Samleshwari (110days), MTU 1001(120 days), MTU 1010(110 days), Indira Barani Dhan-1 Karma Mahsuri(125 days) , IGKVR1(Rajeshwari,125days)	<ul style="list-style-type: none"> <li>• Line Transplanting.</li> <li>• Herbicide like Fenoxaprop-p-Ethyl 9 EC @ 60 ml. ai/ ha.</li> <li>• Chlorimura+Metsulfuran20% @ 4 gms. ai/ ha. Almix @ 8 g and whipsuper 250 ml dissolved in 10 ltrs of water for 1 acre./Butachlor 1.5 kg ai/ha PE. Weeding by upland weeder.</li> <li>• 60:40:30 N: P: K full dose of P &amp; K and ½ dose of N should be applied basal remaining N should be top dressed at tillering and PI stage.</li> </ul>	<ul style="list-style-type: none"> <li>• Percolation tank should be excavated on the upper corner for recharge/ life saving irrigation.</li> <li>• Trenches should be dug out on the upper side and lower side of field for in situ moisture conservation</li> </ul>
	Lowland (Gabhar)	Rice	Bamleshwari (135days), Swarna(145-150 days), Jaldoobi(140-145 days), Indira Sugandhit Dhan1 (130 days), Pusa Basmati (130 days),IGKVR2(Durgeshwari130days),IGKVR1244 Maheshwari)	<ul style="list-style-type: none"> <li>• Do hand weeding at 20-25 days after sowing.</li> <li>• To avoid biasi operation following herbicide will be used</li> <li>• Fenoxaprep-p-ethyl 9 EC @ 60 ml. a.i/ ha (625 ml formulation) at 15-20 days +ethoxisulphuron 15 g/ha. a.i (100 ml/ha formulation) or Chlorimura+Metsulfuron 20% @ 4 gms ai/ ha.(20 gram formulation)</li> <li>• For broad leaves and narrow leaves both weed Bispyribac sodium 10% @ 20-25 a.i/ha. (200-250 gm formulation) or pinoxsulam 24% 22.5 gram a.i/ha.(93gram/ha.formulation)</li> <li>• 80:60:40 N: P: K full dose of P &amp; K and ½ dose of N should be applied basal remaining N should be top dressed at tillering and PI</li> </ul>	<ul style="list-style-type: none"> <li>• Farm pond for waterstorage/irrigation.</li> <li>• Trenches should be dug out on the lower side of field for in situ moisture conservation</li> </ul>
	Upland &	Maize (	Maize improved variety like : JM-216 (80-85	<ul style="list-style-type: none"> <li>• Line sowing, recommended</li> </ul>	<ul style="list-style-type: none"> <li>• One life saving</li> </ul>

	Midland	Local )	ays), Chandan safed makka -2 (75 days), Chandan makka -3 (95 days), Navjot (90 days).	<p>dose of fertilizers &amp; weed management.</p> <ul style="list-style-type: none"> <li>• <input type="checkbox"/> Manual earthing up at 25-30 DAS</li> <li>• Do hand weeding at 20-25 days after sowing.</li> <li>• To avoid biasi operation following herbicide will be used</li> <li>• Fenoxaprep-p-ethyl 9 EC @ 60 ml. a.i/ ha (625 ml formulation) at 15-20 days +ethoxisulphuron 15 g/ha. a.i (100 ml/ha formulation) or Chlorimura+Metsulfuron 20% @ 4 gms ai/ ha.(20 gram formulation)</li> <li>• For broad leaves and narrow leaves both weed Bispyribac sodium 10% @ 20-25 a.i/ha. (200-250 gm formulation) or pinoxsulam 24% 22.5 gram a.i/ha.(93gram/ha.formulation)</li> <li>• <input type="checkbox"/> 80:50:30 N: P: K kg/ha.50% N basal and 50% N astop dressing at knee high &amp; silking stage</li> </ul>	Irrigation
		Maize + Pigeonpea (4:2)	Maize JM-216 (80-85 days), Chandan maize-1(105 days), Chandan safed maize-2 (75 days), Arhar-Rajeelochan and Asha Composite NAC-6004 (125 days)	<ul style="list-style-type: none"> <li>• One hand weeding at 25-30 DAS</li> <li>• One earthing in maize</li> <li>• Pendimethalin 1 kg ai /ha Sowing across the slope 2 intercultural operations at 20 &amp; 40 DAS</li> <li>• Opening of furrow between rows of pigeon pea</li> </ul>	
<b>Early season drought(delayed onset)</b>					
Delay by 4	Midland	Rice	Rice-Lehi system	<ul style="list-style-type: none"> <li>• Do hand weeding at 20-25 days</li> </ul>	<ul style="list-style-type: none"> <li>• Percolation tank</li> </ul>

<p>weeks (Specify month) 2nd week of June</p>	<p>(mal)</p>		<p>Line sowing method Poornima(105 days), Danteshwari(105days), MTU 1001(120 days), MTU 1010(110 days), Indira Barani Dhan-1 Karma Mahsuri(125 days), Samleshwari 112days), IGKVR1,</p>	<p>after sowing.</p> <ul style="list-style-type: none"> <li>• To avoid biasi operation following herbicide will be used</li> <li>• Fenoxaprep-p-ethyl 9 EC @ 60 ml. a.i/ ha (625 ml formulation) at 15-20 days +ethoxisulphuron 15 g/ha. a.i (100 ml/ha formulation) or Chlorimura+Metsulfuron 20% @ 4 gms ai/ ha.(20 gram formulation)</li> <li>• For broad leaves and narrow leaves both weed Bispyribac sodium 10% @ 20-25 a.i/ha. (200-250 gm formulation) or pinoxsulam 24% 22.5 gram a.i/ha.(93gram/ha.formulation)</li> <li>• 60:40:30 N: P: K full dose of P &amp; K and ½ dose of N should be applied basal remaining N should be top dressed at tillering and PI stage.</li> <li>• Weeding by implement(Hand Hoe)</li> </ul>	<p>should be excavated on the upper corner for recharge/ life saving irrigation.</p> <ul style="list-style-type: none"> <li>• Trenches should be dug out on the upper side and lower side of field for in situ moisture conservation.</li> </ul>
	<p>Lowland</p>	<p>Rice</p>	<p>Rice - Lehi system Line sowing method Bamlesh-wari (140 days) Swarna(145 days), Jaldoobi(140 days), Indira Sugandhit Dhan-1(130 days), Pusa Basmati (130 days),IGKVR2 (130days),IGKVR1244(130days)</p>	<ul style="list-style-type: none"> <li>• Do hand weeding at 20-25 days after sowing.</li> <li>• To avoid biasi operation following herbicide will be used</li> <li>• Fenoxaprep-p-ethyl 9 EC @ 60 ml. a.i/ ha (625 ml formulation) at 15-20 days +ethoxisulphuron 15 g/ha. a.i (100 ml/ha formulation) or Chlorimura+Metsulfuron 20% @ 4 gms ai/ ha.(20 gram formulation)</li> <li>• For broad leaves and narrow leaves both weed Bispyribac sodium 10% @ 20-25 a.i/ha. (200-250 gm formulation) or</li> </ul>	<ul style="list-style-type: none"> <li>• Farm pond for waterstorage/irrigation.</li> <li>• Trenches should be dug out on the</li> <li>• <input type="checkbox"/> lower side of field for in situ moisture conservation</li> </ul>

				<p>pinoxulam 24% 22.5 gram a.i/ha.(93gram/ha.formulation)</p> <ul style="list-style-type: none"> <li>• 80:60:40 N: P: K full dose of P &amp; K and ½ dose of N should be applied basal remaining N should be top dressed at tillering and PI stage.</li> <li>• Weeding by implement Ambika Paddy Weeder &amp; Cono Weeder )</li> </ul>	
	Upland & Midland	Maize ( Local )	Maize improved variety like : JM-216 (80-85 ays), Chandan safed makka -2 (75 days), Chandan makka -3 (95 days), Navjot (90 days).	<ul style="list-style-type: none"> <li>• Line sowing, recommended dose of fertilizers &amp; weed management.</li> <li>• Manual earthing up at 25-30 DAS</li> <li>• Do hand weeding at 20-25 days after sowing.</li> <li>• To avoid biasi operation following herbicide will be used</li> <li>• Fenoxaprep-p-ethyl 9 EC @ 60 ml. a.i/ ha (625 ml formulation) at 15-20 days +ethoxisulphuron 15 g/ha. a.i (100 ml/ha formulation) or Chlorimura+Metsulfuron 20% @ 4 gms ai/ ha.(20 gram formulation)</li> <li>• For broad leaves and narrow leaves both weed Bispyribac sodium 10% @ 20-25 a.i/ha. (200-250 gm formulation) or pinoxulam 24% 22.5 gram a.i/ha.(93gram/ha.formulation)</li> <li>• 80:50:30 N: P: K kg/ha.50% N basal and 50% N astop dressing at knee high &amp; silking stage</li> </ul>	<ul style="list-style-type: none"> <li>• One life saving Irrigation</li> </ul>
		Maize + Pigeonpea (4:2)	Maize JM-216 (80-85 days), Chandan maize-1(105 days), Chandan safed maize-2 (75 days), Arhar-Rajeelochan and Asha Composite NAC-	<ul style="list-style-type: none"> <li>• One hand weeding at 25-30 DAS</li> <li>• One earthing in maize</li> </ul>	

			6004 (125 days)	<ul style="list-style-type: none"> <li>• Pendimethalin 1 kg ai /ha Sowing across the slope 2 intercultural operations at 20 &amp; 40 DAS</li> <li>• Opening of furrow between rows of pigeon pea</li> </ul>	
<b>Early season drought(delayed onset)</b>					
Delay by 4 weeks (Specify month) 2nd week of June	Midland (mal)	Rice	Rice-Lehi system Line sowing method Poornima(105 days), Danteshwari(105days), MTU 1001(120 days), MTU 1010(110 days), Karma Mahsuri(125 days), Samleshwari 112days), IGKVRI	<ul style="list-style-type: none"> <li>• Do hand weeding at 20-25 days after sowing.</li> <li>• To avoid biasi operation following herbicide will be used</li> <li>• Fenoxaprep-p-ethyl 9 EC @ 60 ml. a.i/ ha (625 ml formulation) at 15-20 days +ethoxisulphuron 15 g/ha. a.i (100 ml/ha formulation) or Chlorimura+Metsulfuron 20% @ 4 gms ai/ ha.(20 gram formulation)</li> <li>• For broad leaves and narrow leaves both weed Bispyribac sodium 10% @ 20-25 a.i/ha. (200-250 gm formulation) or pinoxulam 24% 22.5 gram a.i/ha.(93gram/ha.formulation)</li> <li>• 60:40:30 N: P: K full dose of P &amp; K and ½ dose of N should be applied basal remaining N should be top dressed at tillering and PI stage.</li> <li>• Weeding by implement(Hand Hoe)</li> </ul>	<ul style="list-style-type: none"> <li>• Percolation tank should be excavated on the upper corner for recharge/ life saving irrigation.</li> <li>• Trenches should be dug out on the upper side and lower side of field for in situ moisture conservation.</li> </ul>
	Lowland	Rice	Rice - Lehi system Line sowing method Bamlesh-wari (140 days) Swarna(145 days), Jaldoobi(140 days), Indira Sugandhit Dhan- 1(130 days),	<ul style="list-style-type: none"> <li>• Do hand weeding at 20-25 days after sowing.</li> <li>• To avoid biasi operation following herbicide will be used</li> <li>• Fenoxaprep-p-ethyl 9 EC @ 60 ml. a.i/ ha (625 ml formulation)</li> </ul>	<ul style="list-style-type: none"> <li>• Farm pond for waterstorage/ irrigation.</li> <li>• Trenches should be dug out on the lower side of field for in situ</li> </ul>

			Pusa Basmati (130 days),IGKVR2 (130days),IGKVR1244(130days)	<p>at 15-20 days +ethoxisulphuron 15 g/ha. a.i (100 ml/ha formulation) or Chlorimura+Metsulfuron 20% @ 4 gms ai/ ha.(20 gram formulation)</p> <ul style="list-style-type: none"> <li>• For broad leaves and narrow leaves both weed Bispyribac sodium 10% @ 20-25 a.i/ha. (200-250 gm formulation) or pinoxsulam 24% 22.5 gram a.i/ha.(93gram/ha.formulation)</li> <li>• 80:60:40 N: P: K full dose of P &amp; K and ½ dose of N should be applied basal remaining N should be top dressed at tillering and PI stage.</li> <li>• Weeding by implement (Ambika Paddy Weeder &amp; Cono Weeder )</li> </ul>	moisture conservation
	Upland (Maran)	Finger millet –(Local variety)	Finger millet improved varieties like : GPU 28 (120 days) PES-400 (90-92days) GPU-66, Indira ragi 1 (130 days)	<ul style="list-style-type: none"> <li>• Line sowing with recommended dose of fertilizers.</li> <li>• One hand weeding at 25- 30 DAS</li> <li>• Sowing across the slope</li> <li>• Opening of furrow at 10-15 m interval Intercultural operations at 12 DAS and 21 DAS for thinning and removal of weeds</li> </ul>	
		Sesame	Sesame - Early variety RT-54, TKG- 55, TKG-21 Local (c)	<ul style="list-style-type: none"> <li>• One hand weeding at 25-30 DAS</li> <li>• Sowing across the Slope</li> </ul>	
<b>Early season drought (delayed onset)</b>					
Delay by 6 weeks (Specify month) 4th week of	Lowland	Rice	Blackgram –TAU-2	<ul style="list-style-type: none"> <li>• Sowing across the slope with good drainage</li> <li>• Improved variety, Line sowing with recommended fertilizers &amp; Weed management.</li> </ul>	

July					
	Upland	Little millet Local Variety Broad casting with out fertilizers	Little millet – improved variety like : OLM-37(80-82 days) OLM-203(110-150 days) JK-8(60-70 days) Birsa undhali-1(70-75 days) TNAU-63(90-95 days) RPMB-1(95-100 days)	<ul style="list-style-type: none"> <li>• Spraying of Isoproturon @ 0.5kgai /ha Pre emergence</li> <li>• Hand weeding 30 DAS Thinning at 15 days after germination</li> <li>• 40:20:10 N: P: K Kg/ha.</li> <li>• For line sowing one part seed &amp; 20 part sand/FYM mixes with properly.</li> <li>• Two inter-cultural operations at 15-20 DAS</li> <li>• Summer ploughing</li> <li>• Use of FYM 1tonne/ha after every three years</li> </ul>	
<b>Early season drought(delayed onset)</b>					
Delay by 8 weeks (Specify month) 2nd week of August	Upland and midland	Niger	Niger -Improved variety IGP-76(105-110 days) JNS-1 (90-100 days) JNS-6 (90-100 days)	<ul style="list-style-type: none"> <li>• Summer ploughing</li> <li>• 20:20:10 N:P:K kg/ha</li> <li>• One hand weeding at 15-20 DAS</li> <li>• Pendimethelin/Alachlor@1.5kg ai/ha mix with 500 lit water Intercultural operations at 12 DAS and 21 DAS for thinning</li> </ul>	
		Horsegram Local varieties used	Horsegram:Indira kulthi 1(80 days), AK-21(80-90 days) HPK-4 (76days), VLGH-1(80 days), Birsa Kulthi(81days), A.K.-21 (83 days), Bastar Kali(95days)	<ul style="list-style-type: none"> <li>• Sowing across the slope</li> <li>• Two inter culture operations at 20 and 40 DAS</li> <li>• Life saving irrigation</li> <li>• Summer ploughing</li> <li>• 20:40:20 NPK kg/ha full dose at the time of sowing</li> <li>• 15-20 DAS , 1-2 hand weeding</li> <li>• Thiram @ 3 gm/kg seed,PSB culture @ 5 g/kg seed.</li> <li>• Rhizobium culture 5g/kg seed</li> <li>• Line sowing of horse gram should be followed.</li> </ul>	
<b>Early season drought (Normal onset)</b>					

<p><b>Normal onset followed by 15-20 days dry spell after sowing leading to poor germination / crop stand etc.</b></p>	<p>Upland</p>	<p>Rice</p>	<ul style="list-style-type: none"> <li>● Foliar Spray of Urea 2-3 % solution in place of top dressing during moisture stress condition.</li> <li>● Life saving irrigation should be given so that crops can be saved.</li> <li>● Gundhi BugControl (Malathion+ DDVP@ 45ml + 5 ml)</li> <li>● Green leaf hopper (At PI stage BPMC @ 1ml/litre of water)</li> </ul>	<ul style="list-style-type: none"> <li>● In the standing crops hand weeding should be done so that moisture remaining within soil may be conserved to the maximum extent possible</li> <li>● Small percolation pits for storing 1 cum of water at the corner of the field.</li> </ul>	
	<p>Midland</p>	<p>Rice</p>	<ul style="list-style-type: none"> <li>● Under Broadcasting situation biasi should be done at 30-35 DAS followed by saghan chalai</li> </ul>	<ul style="list-style-type: none"> <li>● Percolation tank should be excavated on the upper corner for recharge/ life saving.</li> <li>● Trenches should be dug out on the upper side and lower side of field for in situ moisture conservation.</li> </ul>	
	<p>Lowland</p>	<p>Rice</p>	<ul style="list-style-type: none"> <li>● Life saving irrigation should be given so that crops can be saved.</li> <li>● Weedicide like Fenoxaprep P. Ethyl 9 EC should be used @ 60 ml. active ingredient/ ha.</li> <li>● Chlorimura+Metsulfuran 20 percent should be used @ 4 gms. Active ingredient/ ha. And application should be done in 500-600 litres of water.)</li> <li>● If farmers want to do biasi operation, narrow sized plough should be used for biasi operation.</li> <li>● Ploughing should be done at wider spacing.</li> <li>● Chalai operation should be done immediately after biasi operation and plants should be uniformly distributed and fertilizers should be applied.</li> </ul>		
	<p>Upland</p>	<p>Maize</p>	<ul style="list-style-type: none"> <li>● One life saving irrigation.</li> <li>● Early duration maize crop varieties (up to 110 days) should be sown.</li> </ul>	<ul style="list-style-type: none"> <li>● Earthling up by manual 25-30DAS</li> <li>● Trenches should be dug out on</li> </ul>	

			<ul style="list-style-type: none"> <li>• For this, Pusa early variety is appropriate.</li> <li>• Herbicide: Attrazine 50% 2.5kg/ha or Pendimethalin 30 EC 2.5lit/ha or oxyflurophin 23.5 EC 425 ml/ha in 750 liter of water.</li> <li>• 50% N basal and 50% N as top dressing at knee high &amp; silking stage</li> </ul>	the upper side and lower side of field for in situ moisture conservation.	
<b>Mid season drought (long dry spell, consecutive 2 weeks rainless (&gt;2.5 mm) period)</b>					
<b>At vegetative stage</b>	Upland	Rice	<ul style="list-style-type: none"> <li>• ☐☐ Foliar spray of Urea 23 % solution in place of top dressing during moisture stress condition.</li> <li>• Life saving irrigation should be given so that crops can be saved.</li> <li>• Green leaf hopper (At PI stage BPMC @ 1 ml/litre of water) ☐</li> <li>• Under Broadcasting situation biasi should be done at 30-35 DAS followed by saghan chalai as per availability of sufficient Moisture. In the standing crops the hand weeding/Mulching should be done so that moisture remaining within soil may be conserved to the maximum extent possible.</li> <li>• Trenches should be dug out on the upper side and lower side of field for in situ moisture conservation.</li> </ul>	<ul style="list-style-type: none"> <li>• In the standing crops the hand weeding/Mulching should be done so that moisture remaining within soil may be conserved to the maximum extent possible.</li> <li>• Trenches should be dug out on the upper side and lower side of field for in situ moisture conservation.</li> <li>• In the standing crops the hand weeding/Mulching should be done so that moisture remaining within soil may be conserved to the maximum extent possible.</li> <li>• Trenches should be dug out on the upper side and lower side of field for in situ moisture conservation</li> </ul>	
	Upland	Kodo millet Indira kodo1, JK 155, JK 48 and JK 439	<ul style="list-style-type: none"> <li>• Improved variety with recommended dose of fertilizer</li> <li>• Two intercultural operations at 15-20 DAS</li> </ul>	<ul style="list-style-type: none"> <li>• Contour bunding on full length of field for interception of runoff</li> <li>• Hand weeding should be one</li> </ul>	
	Upland	Little Millet JK 8, BG1, OLM 36	<ul style="list-style-type: none"> <li>• Improved variety with recommended dose of fertilizer</li> <li>• Thinning at 15 days after germination</li> <li>• Life saving irrigation should be given so that crops can be saved.</li> </ul>	<ul style="list-style-type: none"> <li>• Trenches should be dug out on the upper side and lower side of field for in situ moisture conservation.</li> <li>• Hand weeding should be done.</li> </ul>	

		Finger Millet – Indira Ragi-1 PR 202, GPU 48 and GPU 67	<ul style="list-style-type: none"> <li>• Improved variety with recommended dose of fertilizer</li> <li>• Intercultural operations at 12 DAS and 21 DAS for thinning and removal of weeds</li> <li>• <input type="checkbox"/> Remaining 50% N in two splits at branching &amp; PI stage</li> </ul>	<ul style="list-style-type: none"> <li>• Remaining 50% N in two plits at branching &amp; PI stage</li> <li>• Sowing across the slope</li> <li>• One hand weeding at 25-30 DAS</li> </ul>	
<b>Terminaldrought (Early withdrawal of monsoon)</b>					
		Rice	<ul style="list-style-type: none"> <li>• Niger (Devkali &amp; Utakmandal)</li> <li>• Improved Variety With ecommended fertilizer</li> <li>• <input type="checkbox"/> Intercultural operations at 12 DAS and 21 DAS for thinning</li> <li>• One hand weeding @15-20 DAS</li> </ul>	<ul style="list-style-type: none"> <li>• Sowing across the slope.</li> <li>• Summer ploughing</li> <li>• Pendimethilin/Alachlore @1.5kg ai/ha mix with 500 lit water</li> </ul>	
		Rice	<ul style="list-style-type: none"> <li>• Horsegram (Indira kulti 1)</li> <li>• Improved Variety With recommended fertilizer</li> <li>• 1-2 hand weeding.</li> <li>• Life saving irrigation should be given so that crops can be saved</li> </ul>	<ul style="list-style-type: none"> <li>• 20:40:20 NPK kg/ha full dose at the time of sowing 15-20 DAS.</li> <li>• Sowing across the slope.</li> <li>• Two inter culture operations at 20 and 40 DAS</li> <li>• 0.5 ml Calyxin (0.05 %) spray to control powdery mildew.</li> </ul>	
		Rice	<ul style="list-style-type: none"> <li>• Horsegram</li> <li>• Improved variety with recommended fertilizer</li> <li>• Two Intercultural operations at 12 DAS and 21 DAS for thinning</li> <li>• 1-2 hand weeding life saving irrigation</li> </ul>	<ul style="list-style-type: none"> <li>• 20:40:30 NPK Kg /ha.</li> <li>• Summer ploughing One hand weeding 15-20@ DAS.</li> <li>• Sowing across the slope.</li> </ul>	
<b>Continuous high rainfall in a short span leading to water logging</b>					
	<b>Crop</b>	<b>Vegetative</b>	<b>Flowering</b>	<b>Crop maturity</b>	<b>Post harvest</b>
<b>Continuous high rainfall in a short span leading to water logging</b>	Rice	<ul style="list-style-type: none"> <li>• Drainage of excess water, management of blast (tricyclozol 6</li> </ul>	<ul style="list-style-type: none"> <li>• Drainage of excess water, management of blast (tricyclozol 6 g/10 l of water) and stem borer (Chlorpyriphos @ 1.5 ml/l of water)</li> </ul>	<ul style="list-style-type: none"> <li>• Drainage of excess water</li> </ul>	<ul style="list-style-type: none"> <li>• Cover the harvested produce in farm yard.</li> </ul>

		<p>g/10 l of water)</p> <ul style="list-style-type: none"> <li>Do not apply urea as top dressing</li> </ul>			
<b>Continuous high rainfall in a short span leading to water logging</b>	Maize	<ul style="list-style-type: none"> <li>Drainage of excess water</li> <li>Disease &amp; pest management</li> </ul>	<ul style="list-style-type: none"> <li>Drainage of excess water</li> <li>Pest &amp; disease management</li> </ul>	<ul style="list-style-type: none"> <li>Drainage of excess water</li> <li>Protection against pest &amp; diseases</li> </ul>	<ul style="list-style-type: none"> <li>Drainage</li> <li>Shifting of produce to godown or safer place protecting from stored grain pest &amp; disease</li> </ul>
<b>Continuous high rainfall in a short span leading to water logging</b>	Blackgram	<ul style="list-style-type: none"> <li>Drainage of excess water</li> <li>Disease &amp; pest management</li> </ul>	<ul style="list-style-type: none"> <li>Drainage of excess water</li> <li>Pest &amp; disease management</li> </ul>	<ul style="list-style-type: none"> <li>Drainage of excess water</li> <li>Protection against pest &amp; diseases</li> </ul>	<ul style="list-style-type: none"> <li>Drainage</li> <li>Shifting of produce to godown or safer place protecting from stored grain pest &amp; disease</li> </ul>
<b>Continuous high rainfall in a short span leading to water logging</b>	Niger	<ul style="list-style-type: none"> <li>Drainage of excess water</li> <li>Disease &amp; pest management</li> </ul>	<ul style="list-style-type: none"> <li>Drainage of excess water</li> <li>Pest &amp; disease management</li> </ul>	<ul style="list-style-type: none"> <li>Drainage of excess water</li> <li>Protection against pest &amp; diseases</li> </ul>	<ul style="list-style-type: none"> <li>Drainage</li> <li>Shifting of produce to godown or after place protecting from stored grain pest &amp; disease</li> </ul>
	Horsegram	<ul style="list-style-type: none"> <li>Drainage of excess water</li> <li>Disease &amp; pest management</li> </ul>	<ul style="list-style-type: none"> <li>Drainage of excess water</li> <li>Pest &amp; disease management</li> </ul>	<ul style="list-style-type: none"> <li>Drainage of excess water</li> <li>Protection against pest &amp; Diseases</li> </ul>	<ul style="list-style-type: none"> <li>Drainage</li> <li>Shifting of produce to godown or after place protecting from stored grain pest &amp; disease</li> </ul>

