

State: Uttar Pradesh  
Agriculture Contingency Plan for District: Lalitpur

1.0	District Agriculture profile			
1.1	Agro-Climatic/ Ecological Zone			
	Agro-Ecological Sub Region(ICAR)	Central Plain Zone		
	Agro-Climatic Zone (Planning Commission)	Central Plateau and Hill Region		
	Agro-Climatic Zone (NARP)	Bundelkhand zone(U.P-10)		
	List all the districts falling the NARP Zone* (^ 50% area falling in the zone)	Lalitpur, Jhanshi, Jalaun, Chitrakut, Mahoba, Banda and Hamirpur		
	Geographical coordinates of district headquarters	Latitude	Longitude	Altitude
		24° 22' N	78° 28' E	1404
	Name and address of the concerned ZRS/ZARS/RARS/RRS/RRTTS	Zonal research Station, Bharari		
	Mention the KVK located in the district with address	KVK Govt. Agricultural Farm, Khiria Misra, PO Bamourikala, Devgarh Road, Lalitpur,		
Name and address of the nearest Agromet Field Unit(AMFU,IMD)for agro advisories in the Zone	C. S. A Kanpur			

1.2	Rainfall	Normal RF (mm)	Normal Rainy Days (Number)	Normal Onset (Specify week and month)	Normal Cessation (Specify week and month)
	SW monsoon (June-sep)	797.2	45	2 <sup>nd</sup> week of june	3 <sup>rd</sup> week of September
	NE monsoon (Oct-Dec)	41.1	10	3 <sup>rd</sup> week of December	2 <sup>nd</sup> week of January
	Winter (Jan-March)	32.4	-	-	-
	Summer (Apr-May)	9.4	-	-	-
	Annual	880.1	55		

1.3	Land use pattern of the district (Latest statistics)	Geographical area	Cultivable area	Forest area	Land under non-agricultural use	Permanent pastures	Cultivable wasteland	Land under Misc.tree crops and groves	Barren and uncultivable land	Current fallows	Other fallows
	Area	509.8	374.0	76.2	41.6	2.9	47.8	1.2	15.1	11.4	12.5

1.4	Major Soils	Area(^000 hac)	Percent(%) of total
	Rakar Soil	154.0	
	Parwa soils	54.6	
	Kabar soils	65.9	
	Maar soils	95.5	

1.5	Agricultural land use	Area(^000 hac)	Cropping intensity (%)
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	Net sown area	301.1	130.1
	Area sown more than once	-	
	Gross cropped area	-	

1.6	Irrigation	Area('000 ha)		
	Net irrigation area	301.1		
	Gross irrigated area	211.1		
	Rain fed area	512.3		
	Sources of irrigation	Number	Area('000 ha)	Percentage of total irrigated area
	Canals		91.8	32.6
	Tanks		42.9	15.3
	Open wells		80.4	28.5
	Bore wells		66.4	23.6
	Lift irrigation schemes		-	
	Micro-irrigation		-	
	Other sources		65	0.02
	Total Irrigated Area		281.6	
	Pump sets			
	No. of Tractors			
	Groundwater availability and use* (Data source: State/ Central Ground water Department/ Board)	No of blocks- Tehsils-	(%)area	Quality of water
	Over exploited			
	Critical			
	Semi-critical			
	Safe			
	Waste water availability and use			
	Ground water quality			
*over-exploited groundwater utilization > 100%; critical: 90-100%; semicritical: 70-90%; safe: < 70%				

### 1.7 Area under major field crops & (As per latest figures 2011-12)

1.7	Major field crops cultivated	Area('000 ha)							
		Kharif			Rabi			Summer	Total
		Irrigated	Rain fed	Total	Irrigated	Rain fed	Total		
	Rice	0	1.508	1.508	0	0	0	0	1.508
	Wheat	0	0	0	162.644	0.585	163.229	0	163.229
	Pulses	0	157.485	157.485	99.602	5.001	104.603	0.501	262.589
	Oilseeds	0	36.666	36.666	6.356	0.104	6.460	0	43.126

Millets	0	0.334	0.334	0	0	0	0	0.334
Total	0	195.993	195.993	268.602	5.690	274.292	0.501	470.786

### 1.8 Production and productivity of major crops (Average of last 5 years)

1.7	Major field crops cultivated	Area('000 ha)								Crop residue as fodder ('000 tons)
		Kharif		Rabi		Summer		Total		
		Production ('000 T)	Productivity (KG/HA)	Production ('000 T)	Productivity (KG/HA)	Production ('000 T)	Productivity (KG/HA)	Production ('000 T)	Productivity (KG/HA)	
	Rice	1.240	715			0	0	1.240	715	
	Wheat	0	0	350.145	2459	0	0	350.145	2459	
	Pulses	91.094	605	137.439	1214	0.276	761	236.380	906	
	Oilseeds	25.678	741	4.409	670	0.027	1985	29.759	759	
	Millets	7.860	729	0	0	0	0	7.860	729	
	Foodgrains	134.077	729	544.160	1788	0.276	761	657.086	1462	

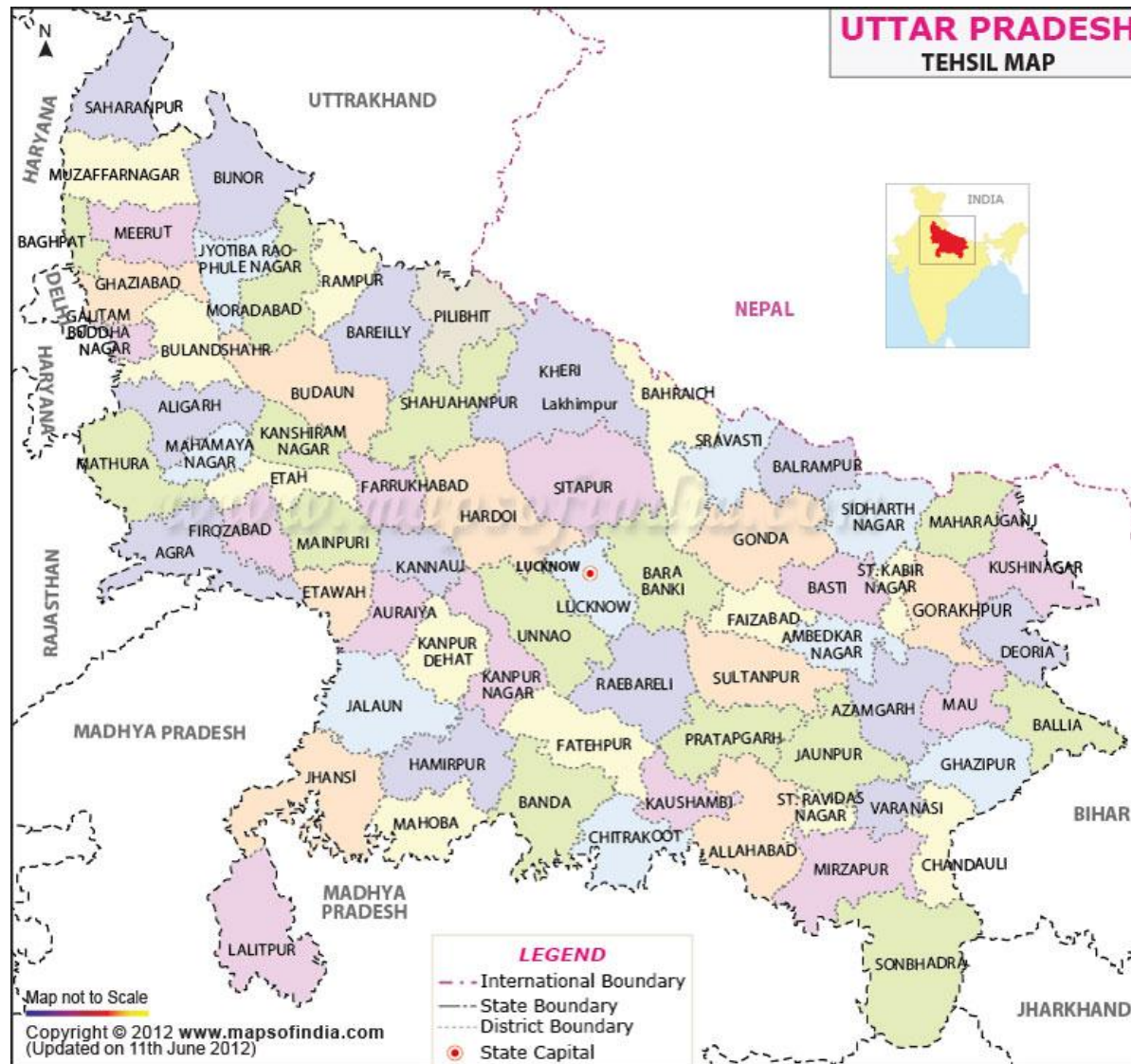
1.8	Sowing window for 5 major field crops	Maize	Jowar	Bajra	Black Gram	Green gram	Pigeon Pea	Gour	Wheat	Pea	Gram	Lentil	Mustrued
	Kharif –Rainfed	July	June-July	June-July	April, June-July	June-July	July	-	-	-	-	-	-
	Kharif - Irrigated	July	June-July	June-July	April, June-July	June-July	July	July	-	-	-	-	-
	Rabi –Rainfed	-	-	-	-	--	-	-		October-November	October-November	November	September
	Rabi - Irrigated	-	-	-	-	-	-	-	December	October-November	October-November	November	September

1.9	What is the major contingency the district is prone to?	Regular	Occasional	None
	Drought	✓	-	
	Flood	-	-	
	Cyclone	-	-	

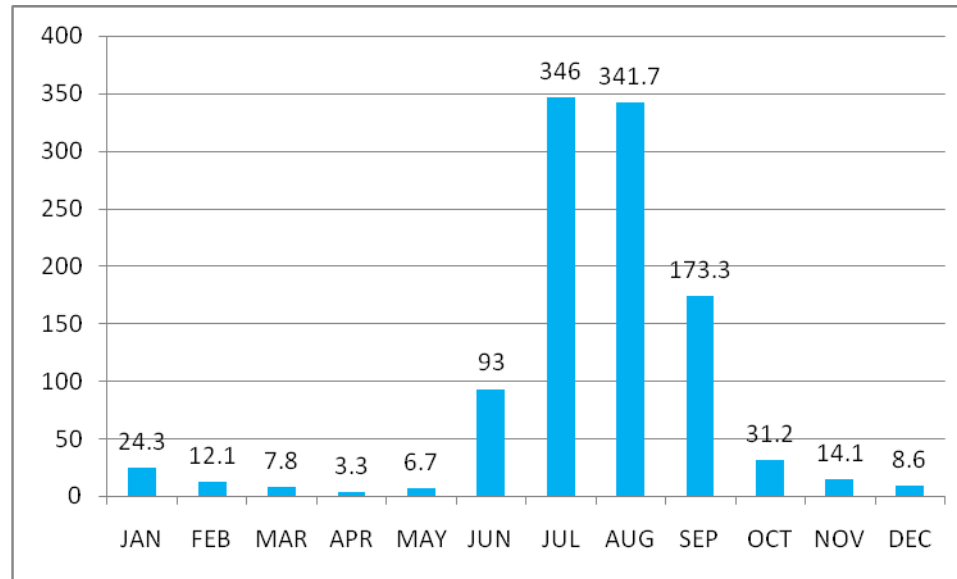
	Hail storm	-	-	
	Heat wave	✓	-	
	Cold wave	-	-	
	Frost	-	-	
	Sea water intrusion	-	-	
	Sheath Blight, Stemborrer , Pyrilla loos smut, Heliothis, Rust etc white grub.	-	-	

<b>1.14</b>	<b>Include Digital maps of the district for</b>	Location map of district with in State as Annexure I	Enclosed : Yes
		Mean annual rainfall as Annexure 2	Enclosed : Yes
		Soil map as Annexure 3	Enclosed : No

**Annexure 01: Location map of the Uttar Pradesh state and district Lalitpur**



**Annexure 02: Mean annual rainfall (mm) of district Lalitpur**



## 2.0 Strategies for weather related contingencies

### 2.1 Drought

#### 2.1.1 Rainfed situation

Condition			Suggested contingency measures		
Early season drought (delayed onset)	Major farming situation	Normal crop/ Cropping systems	Change in crops/ Cropping systems	Agronomic measures	Remark on implementation
Delay by 2 weeks 4 <sup>th</sup> week of June	Deep soil, Rakar, Parwa, Kabar, and maar Soil	Maize- Pea Maize-Gram Black Gram- Pea/Gram Jowar- Wheat Bajra- Wheat Pigeon Pea Green Gram- Lentil	Rice- Short duration Maize- Hybrid, HQPM-1 Pearl Millets- Raj-171 & Hybrid, <b>Sorghum</b> - Csv-13,15 & Hybrid	Mulching, Line Sowing , Light Irrigation, Weed Management and thinning,	Mixed farming
Delay by 4 weeks 4 <sup>nd</sup> week of July	Deep soil, Rakar, Parwa, Kabar, and maar Soil	Maize- Pea Mize-Gram Black Gram- Pea/Gram Jowar- Wheat Bajra- Wheat Pigeon Pea Green Gram- Lentil	Replace rice with Green gram, Black Gram & Sorghum, <b>Green Gram</b> - PM-8, PDM-11, Samrat, Jyoti, Jagriti, Janpriya, <b>Black Gram</b> - T-9 PU-19,PU-40,PU-35 Sekhar-1,2&3	Sesame on ridges, Mulching, Line Sowing , Light Irrigation, Weed Management and thinning,	Inter cropping
Delay by 6 weeks 4 <sup>th</sup> week of July	Deep soil, Rakar, Parwa, Kabar, and maar Soil	Black Gram- Pea/Gram Jowar- Wheat Bajra- Wheat Pigeon Pea Green Gram- Lentil Maize- Pea Maize-Gram	Replace rice with Green gram and pearl millet <b>Green Gram</b> - PM-8, PDM-11, Samrat, Jyoti, Jagriti, Janpriya Pearl Millets- Raj-171 & Hybrid,	Wider spacing 25 enhanced nutrients	Inter cropping
Delay by 8weeks 2nd week of August	Deep soil, Rakar, Parwa, Kabar, and maar Soil	Black Gram- Pea/Gram Jowar- Wheat Bajra- Wheat Pigeon Pea Green Gram- Lentil Maize- Pea Maize-Gram	Plan for toria		

Condition			Suggested contingency measures		
Early season drought (Normal onset)	Major farming situation	Normal crop/ Cropping systems	Crop management	Soil nutrient & moisture conservation measures	Remark on implementation

Normal onset followed by 15-20 days dry spell after sowing leading to poor germination/ op stand	Irrigated upland	Maize- Pea Maize-Gram Pigeon Pea	Pigeon Pea- NDR-1, NDR-2,MA-6, MA-13	Ridge-furrow sowing,	
	Irrigated lowland	Rice-Wheat Black Gram- Pea/Gram Jowar- Wheat Bajra- Wheat Green Gram- Lentil	Use of drought tolerant rice varieties- NDR-97, Susk Samrat Resowing & Gap filling Inter row harrowing	Use of additional Urea, Zink Sulphate, Mulching,	
	Un Irrigated upland	Maize- Pea Mize-Gram Pigeon Pea Sesame	Til-T-78, Pragti, Sekhar	Ridge-furrow sowing,	
	Un Irrigated lowland	Black Gram- Pea/Gram	<b>Green Gram-</b> PM-8, PDM-11, Samrat, Jyoti, Jagriti, Janpriya, <b>Black Gram-</b> T-9 PU-19,PU-40,PU-35 Sekhar-1,2&3	Ridge-furrow sowing,	
Mid season drought (Long dry spell consecutive 2 weeks rainless( .25mm period)					
At vegetative stage	Irrigated upland	Maize- Pea Maize-Gram Pigeon Pea	Pigeon Pea- NDR-1, NDR-2,MA-6, MA-13	Life saving Irrigation, straw Mulch, Thinning, Inter cropping	
	Irrigated lowland	Rice-Wheat Black Gram- Pea/Gram Jowar- Wheat Bajra- Wheat Green Gram- Lentil	Use of drought tolerant rice varieties- NDR-97, Susk Samrat Resowing & Gap filling Inter row harrowing	Life saving Irrigation, straw Mulch, Thining, Inter cropping	
	Un Irrigated upland	Maize- Pea Maize-Gram Pigeon Pea Sesame	Til-T-78, Pragti, Sekhar	Life saving Irrigation, straw Mulch, Thinning, Inter cropping	
	Un Irrigated lowland	Black Gram- Pea/Gram	<b>Green Gram-</b> PM-8, PDM-11, Samrat, Jyoti, Jagriti, Janpriya,	Life saving Irrigation, straw Mulch, Thinning, Inter cropping	



			<b>Black Gram- T-9 PU-19,PU-40,PU-35 Sekhar-1,2&amp;3</b>		
At flowering / fruiting stage	Irrigated upland	Maize- Pea Maize-Gram Pigeon Pea	Life saving Irrigation, straw Mulch, Thinning, Inter cropping	Spraying of 2% urea as foliar application KCI Spray	
	Irrigated lowland	Rice-Wheat Black Gram- Pea/Gram Jowar- Wheat Bajra- Wheat Green Gram- Lentil	Life saving Irrigation, straw Mulch, Thinning, Inter cropping	Spraying of 2% urea as foliar application KCI Spray	
	Un Irrigated upland	Maize- Pea Maize-Gram Pigeon Pea	Life saving Irrigation, straw Mulch, Thinning, Inter cropping	Spraying of 2% urea as foliar application KCI Spray	
	Un Irrigated lowland	Black Gram- Pea/Gram	Life saving Irrigation, straw Mulch, Thinning, Inter cropping	Spraying of 2% urea as foliar application KCI Spray	
		<b>Normal crop/ Cropping systems</b>	<b>Crop management</b>	<b>Rabi Crop planning</b>	<b>Remark on implementation</b>
Thermal drought (Early withdrawal of monsoon)	Irrigated upland	Maize- Pea Mazie-Gram Sesame	Life saving Irrigation, straw Mulch, Thinning, Inter cropping	Toria	Early Rabi
	Irrigated lowland	Jowar- Wheat Bajra- Wheat Green Gram- Lentil	Life saving Irrigation, straw Mulch, Thinning, Inter cropping	Toria	Early Rabi
	Un Irrigated upland	Maize- Pea Maize-Gram Pigeon Pea	Life saving Irrigation, straw Mulch, Thinning, Inter cropping	Toria	Early Rabi
	Un Irrigated lowland	Black Gram- Pea/Gram	Life saving Irrigation, straw Mulch, Thinning, Inter cropping	Toria	Early Rabi

### 2.1.2 Drought –Irrigated situation

Condition			Suggested contingency measures		
Early season drought (delayed onset)	Major farming situation	Normal crop/ Cropping systems	Change in crops/ Cropping systems	Agronomic measures	Remark on implementation
Delayed release of water in canals due to low rainfall	Sandy Loam soils	Rice- Wheat	Rice- Short duration Varieties- NDR-97, UPS-212, Susk Smrat, Sahbhagi	Direct sowing, Drum Seeder Micro irrigation	
		Millets- Mustard Pigeon Pea	No change	Micro irrigation/Thinning, Weed control	
		Maize- Lentil Black gram/ Green gram	No change	Micro irrigation/Thinning, Weed control	
	clay /Silt loam soils	Soybean-Gram	No change	Micro irrigation/Thinning, Weed control	
		-	-	-	-
		-	-	-	-
Limited release of water in canals due to low rainfall	Sandy Loam soils	Rice- Wheat	Rice- Short duration Varieties- NDR-97, UPS-212, Susk Smrat, Sahbhagi	Direct sowing, Drum Seeder Micro irrigation	
		Millets- Mustard Pigeon Pea	No change	Micro irrigation/Thinning, Weed control	
		Maize- Lentil Black gram/ Green gram	No change	Micro irrigation/Thinning, Weed control	
	clay loam soils	Soybean-Gram	No change	Micro irrigation/Thinning, Weed control	
		-	-	-	-
		-	-	-	-
Non release of water in canals under delayed onset of monsoon in catchment	Sandy Loam soils	Rice- Wheat	Rice may be replaced by Pulses Green Gram- Samrat, Janpriya, Jagriti Black Gram- T-9, PU-40, PU-35 Azad-3	Direct seeding in small beds, Use of Micro-irrigation/ Sub surface irrigation	
		Millets- Mustard	No change	Sowing of Pigeon pea at	

		Pigeon Pea		90 cm+ two rows of inter crops on ridges Use of Micro- irrigation/ Sub surface irrigation	
		Maize- Lentil Black gram/ Green gram	No change	Direct seeding in small beds, Use of Micro-irrigation/ Sub surface irrigation	
	clay loam soils	Soybean-Gram	No change	Direct seeding in small beds, Use of Micro-irrigation/ Sub surface irrigation	
		-			
		-			
Insufficient water recharge due to low rainfall	Upland tube well irrigated canal Sandy Loam soils	Rice- Wheat	Rice may be replaced by Pulses Green Gram- Samrat, Janpriya, Jagriti Black Gram- T-9, PU-40, PU-35 Azad-3	Direct seeding in small beds, Use of Micro-irrigation/ Sub surface irrigation	
		Millets- Mustard Pigeon Pea	No change	Sowing of Pigeon pea at 90 cm+ two rows of inter crops on ridges Use of Micro- irrigation/ Sub surface irrigation	
		Maize- Lentil Black gram/ Green gram	No change	Direct seeding in small beds, Use of Micro-irrigation/ Sub surface irrigation	
	Lowland tube well irrigated canal clay loam soils	Soybean-Gram	No change	Direct seeding in small beds, Use of Micro-irrigation/ Sub surface irrigation	

## 2.2 Unusual rains –(Untimely, unseasonal etc)

Condition	Suggested contingency measures
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<b>Continuous high rainfall in a short span leading to water logging</b>	<b>Vegetative stage</b>	<b>Flowering stage</b>	<b>Crop maturity stage''''</b>		<b>Post harvest''</b>
Soybean Black gram/ Green gram/	Provide Drainage	Proper bunding Drain out excess water	Harvest at physiological maturity		Shift to safer side
Maize/ Pigeon pea	Provide Drainage	Proper bunding Drain out excess water	Harvest at physiological maturity		Shift to safer side
<b>Condition</b>			<b>Suggested contingency measures</b>		
<b>Heavy rainfall with high speed winds in a short span</b>	<b>Vegetative stage</b>	<b>Flowering stage</b>		<b>Crop maturity stage''''</b>	<b>Post harvest''</b>
Soybean Black gram/ Green gram/	Provide Drainage	Proper bunding Drain out excess water	Harvest at physiological maturity		Shift to safer side
Maize/ Pigeon pea	Provide Drainage	Proper bunding Drain out excess water	Harvest at physiological maturity		Shift to safer side
<b>Condition</b>			<b>Suggested contingency measures</b>		
<b>Outbreak of pests and diseases due to unseasonal rains</b>	<b>Vegetative stage</b>	<b>Flowering stage</b>	<b>Flowering stage</b>	<b>Crop maturity stage''''</b>	<b>Post harvest''</b>
Soybean Black gram/ Green gram/	Bio pesticides use	Bio pesticides use	Bio pesticides use	Bio pesticides use	Shift to safer place
Maize/ Pigeon pea	Bio pesticides use	Bio pesticides use	Bio pesticides use	Bio pesticides use	Shift to safer place

### 2.3 Floods

<b>Condition</b>	<b>Suggested contingency measures</b>			
<b>Transient water logging/ partial inundation</b>	<b>Seedling/Nursery stage</b>	<b>Vegetative stage</b>	<b>Reproductive stage</b>	<b>At harvest</b>
Soybean Black gram/ Green gram/	Provide drainage	Provide drainage	Provide drainage/ Prevent premature seed	Harvest at physiological maturity
Sesame/ Pigeon pea /Maize	Provide drainage	Provide drainage	Provide drainage/ Prevent premature seed	Harvest at physiological maturity
Pearl Millets	Provide drainage	Provide drainage	Provide drainage/ Prevent premature seed	Harvest at physiological maturity
Sorghum	Provide drainage	Provide drainage	Provide drainage/ Prevent premature seed	Harvest at physiological maturity

