Central Research Institute for Dryland Agriculture Hyderabad

Status of monsoon and contingency plans for deficit/excess areas of the country

During the last three days monsoon was quite active in South Karnataka, North Kerala, Madhya Pradesh, East Rajasthan and other states in the eastern part of the country. Good rainfall occurred in the Malnad region of Karnataka and Malabar region of Kerala, Western Madhya Pradesh and East Rajasthan. On 9th August several districts in Haryana and Western Rajasthan have also received rains adequate for sowing of the rainfed crops. Scattered rains have also occurred in North Gujarat and Punjab lowering the temperatures and reducing the water demand. However, Saurashtra and Kutch region largely remained dry.

Karnataka

From 1st June to 8th August 2012, state as a whole received 362 mm rainfall against the normal of 535 mm with a deficit of -32%. North Karnataka has largely remained dry except scattered rainfall at few locations. Nearly 60% of the area has been covered in this zone.

- In this zone as soon as adequate sowing rains are received, the following contingent crops are suggested.
 - Desi cotton (*Herbacium*) as sole or intercropping with onion + chilli, maize, sunflower (Seed hardening soaking in calcium chloride solution for 6 hrs before sowing, wider row spacing 120-135 cm), horsegram, moth bean, tobacco or cowpea.
- Till 15th August, fodder maize, cowpea and horsegram can be sown in light soils mostly for fodder purpose to cope with the shortage of green fodder in the region.
- Interculture, mulching and weeding in standing crops to conserve moisture
- Making of compartmental bunds in vertisols which are currently under fallow, so that adequate moisture is conserved for the rabi crops.

Many places of South interior Karnataka particularly Malnad region received good rainfall during the last three days bringing the deficit from -42 to -33%. The major finger millet growing districts like Hassan, Bangalore rural, Haveri have received good rains. However, Chamrajnagar, Mandya, Tumkur and Gadag still remain under deficit.

In this region, the sowing of finger millet is in progress wherever good rainfall has received. The recommendations are:

- Immediate sowing of short duration finger millet varieties (Indaf-5, Indaf-9, GPU-28 ad GPU-48).
- Maize (Deccan 103) and fodder maize (South African) and sunflower (Morden, BSH-1) are recommended in all the traditional groundnut growing areas.
- In tank fed areas, aerobic rice cultivars (MAS-946-1, Rasi and KRH-2) may be sown whenever the tanks are completely full and medium duration redgram varieties (BRG-2) can be cultivated for vegetable purpose till 15th August.

Maharashtra

The Maharashtra state as a whole received 588 mm of rainfall from 01st June to 09th August which is 84% of the normal rainfall. With good rainfall in the last week in the entire state, the sowing operations have been completed in most of the districts.

Vidharbha: Timely rainfall and adequate follow-up rains in this region do not warrant any contingency plan.

Madhya Maharashtra: This region has received good rainfall in the last one week. The following recommendations are made in different crops/regions:

- In medium deep to deep black soils of Solapur region, sowing of sole crops like sunflower (Bhanu, Phule, Raviraj), castor, horsegram, pearl millet (shradha, Saburi, Shanti) can be sown with the recent rainfall of sufficient quantity are received.
- If less than 45 days old seedling of pigeonpea are available, farmers are advised to transplant pigeonpea as a sole crop or as intercrop with sunflower + pigeonpea (2:1) or mixed crop of castor + ridge gourd.
- To meet the fodder shortage farmers are advised to sow giant bajra or sorghum (Phule ruchira, Phule amrutha) in light soils.
- In shallow black/red soils of Sangli region pearl millet (Shanti, Shradha, Saburi) and in deep black soils either sole crop of sunflower (Bhanu, SS-56) or sunflower + pigeonpea (Vipula or BDN-708) in 2:1 ratio are suggested.
- In Kolhapur region in medium deep black soils sowing of fodder maize (African tall, Panchganga, Gangasafed-2, Vijay, Local) are recommend.

Marathwada: In this region, the initial rainfall was quite good and sowing operations have been completed in most districts. However, during last week there was no rainfall and the crops are under mild to moderate stress. Only moisture conservation practices like mulching, interculture and weeding are recommended to conserve the available moisture. In the unsown areas, sowing of sole crops like pigeonpea, hybrid bajra,

sunflower, castor and seseme and intercrops viz., castor + pigeonpea, castor + coriander etc., can be taken up once the rainfall revives.

Rajasthan: The entire State received scattered rainfall in the last few days which helped in revival of crops in the eastern part and giving opportunity for sowing of rainfed crops in the Western Rajasthan. In Eastern part ridging is recommended in standing maize crops along with weeding and interculture to conserve the available moisture. Wherever adequate rainfall has been received top dressing of N fertilizer may be done now. In Western Rajasthan, short duration varieties of bajra (HHB-67) upto 15th August and mothbean and fodder bajra thereafter are recommended in view of the sowing rains received on 9th August.

Gujarat: In north Gujarat scattered rainfall has occurred providing relief to the standing crops of cotton, pearl millet and pulses. In this region, only castorbean is now recommended in the unsown areas when the rainfall revives. In the Saurashtra and Kutch the rainfall situation is not satisfactory. Groundnut and pearl millet cannot be sown now and in their place castor (GAUCH-1, GCH-4 and GCH-7) and fodder sorghum (GFS-4, S-1049 and Gundari) may be taken up 15th August.

 In standing crops weeding and interculturing operations are recommended to save moisture.

Haryana: Parts of Haryana have received scattered rainfall on 9th. However, most of the other districts still remain dry. The following recommendations are made in the current situation:

- With the recent rainfall sowing of pearl millet (HHB-67, HHB-216 and 226) may be completed immediately.
- Sowing of moong bean (Satya, Asha and Muskan) may be completed with 20% higher seed rate.
- In the standing cotton crop, farmers are advised to do intercultural operations, furrow irrigation followed by straw mulching for conserving soil moisture.
- Keep the paddy fields wet instead of flooded and in sugarcane life saving irrigation with drip / furrow is advised.

Punjab:

In Punjab rainfall during the season so far is deficit by 68% as on 9th August.

- Under rainfed conditions, sowing of fodder, pearl millet varieties (PHBF-1, PCB-164 and FBC-16) can be taken up to August end.
- Under irrigated conditions, maize variety J-1006 can be sown up to middle of September.

- To save irrigation water in standing rice and basmati rice crops, irrigation can be advised two days after complete evaporation of ponded water.
- In cotton crop, spraying of potassium nitrate under water deficient conditions starting at flower initiation stage is advised.

Kerala: The Malabar region of North Kerala received copious rainfall providing relief to the plantation crops. However, the southern region still remain deficit and in these regions moisture conservation practices like basin mulching are recommended in plantation crops and water saving practices in paddy.

Other States

The rainfall situation in other states is comparatively normal. However, some districts recorded deficit rainfall and for those districts contingency plans are made available in the websites of the Ministry of Agriculture (www.agricoop.nic.in), ICAR (www.icar.org.in) and CRIDA (www.crida.in). The respective KVKs also may be contacted for needful advice. For general farm operations to be taken up during this period, the regular agro-advisories issued by all the Agricultural Universities in their websites and other channels may be followed.

Availability of quality seeds

The latest information on the seed availability is give in the following table

AVAILABILITY OF SEEDS WITH DIFFERENT INSTITUTES OF VARIOUS STATES (IN KG) AS ON 07-08-2012

S. No.	Crop	Centre	Variety	NS	BS	FS	CS	TL
KARNATAKA	RICE	ARS, Sirguppa	BPT-5204			9030		
		ARS,	BPT-5204			5000		
		Dhadesgur						
		UAS, Raichur	GGV-05-01					900
		UAS, Dharwad	Intan			4600	2500	
			Abhilash				79600	
			Jaya				1600	
		UAS,	KRH-2				57078	
		Bangalore						
			BR-2655				59550	22675
			IR-30864				100500	3050
			Thanu				19600	10750
			Jaya				52625	2000
			Thunga				200	
			KCP-1					6400
			JGL-1798					13500
			MTU 1010					3000

		MTU 1001				2500
		Jyothi			67500	2500
		IET-7191				1730
		Intan				1475
		KHP-5				1375
		KHP-9				2325
		Sharavathi				1025
Bajra	UAS, Raichur	ICTP-82063	700			
	UAS,	ICTP-8203		1800		850
	Dharwad					
Greengram	UAS, Raichur	BGS-09	350			
	ARS, Bidar	BGS-9				7000
	UAS,	China Mung				2500
	Dharwad					
Blackgram	UAS, Raichur	DU-01	410			39000
	UAS,	TAU-1			1200	1100
	Dharwad					
Sorghum	UAS, Raichur	M35-1	500	2560	5850	
	ARS, Hagari	M35-1		5200		
	UAS, Raichur	M35-1				
Pigeonpea	UAS, Raichur	TS3R			700	
	ARS,	TS3R				48600
	Gulburga					
	ARS, B-Gudi	TS3R				26350
	UAS,	ICP-8863		1400		
	Dharwad					
		BSMR			1700	
	UAS,	BRG-1			1800	
	Bangalore					
	UAS,	BRG-2			60	
	Bangalore					
Groundnut	UAS, Raichur	TMV-2				7800
	UAS,	TMV-2			802500	
	Dharwad					
	ARS,	TMV-2				8600
	Kawadimatti					
	UAS,	GPBD-4	34000	50000	4800	
	Dharwad					
		JL-24	12000	11500		
		TMV-2	155000			
		TAG-24	1200			
Maize	UAS,	Arjun			20500	
	Dharwad	J				
		SA Tall			1900	10900
	UAS,	SA Tall				5000
	Bangalore					
Little Millet	UAS,	JK-8			300	300
	Dharwad					•
	UAS,	CO(SA)-4				2200
	Dharwad	- (-) -				
	UAS,	Sukshema				1300
1			1			
	Dharwad					

	Millet	Dharwad				
	Foxtail mill	UAS,	PS-4		200	1400
		Dharwad				
	Ragi	UAS, Bangalore	MR-2		190	
			MR-6		25	
			GPU-48			25
			Indaf-7			260
	Field Bean	UAS, Bangalore	HA-4			30
	Sunflower	UAS, Bangalore	KBSH-41		62	
		UAS, Bangalore	KBSH-42		110	
		UAS, Bangalore	KBSH-44		340	
		UAS, Bangalore	KBSH-53		25128	
	French Bean	UAS, Bangalore	A.Komal		1028	528
ORISSA	RICE	CRRI	CR Borodhan-2	1050		
Oldsbii	IGCE	Citit	Sahabhagidhan	1770		
			CR Dhan – 10	660		
			CR Dhan – 601	510		
			Naveen	1110		700
			Khitish	660		700
			Ratna CR Dhan – 500	270		
				120		
			Satabdi	360		400
			IR – 36	480		
			IR – 50	420		
			IR – 20	240		
			Savitri	390		
			Swarna Sub-1	150		
			Pooja	180		
			Tapaswini	60		
			Luna Suvarna	60		
			Luna Sampad	90		
			Moti	180		
GUJARAT	RICE	Anand Ag Un.	GR-7			40
	1		GR-12			350
			Gurjari			750
			GAR-13			060
			IR-28			250
			Dandi			150
		KVK, Kheda	GAR-1			300
	Maize	Anand Ag Un.	GW-1			2500
	1,14120	I mana rig Oli.	GM-3			400
	Sorghum(F)	Anand Ag Un.	S-1049	+ +		2300

			C-10-2			2120
	Mungbean	Anand Ag Un	Meha			3900
		Junagarh Ag Un	GM-4			140
		KVK Vadodara	Meha			750
		KVK, NAU	Meha			550
	Green gram (Moong)	Navsari Ag. Un. Navsari	CO-4		360	
			Meha		13700	
			GBM-1		250	
		Navsari Ag. Un. Navsari	Gm-4		500	
			CO-4		400	
		KVK, SDAU	GM-4			150
		DST, SDAU, Saedarkrushin agar	GM4	3640		
	Blackgram	Junagarh Ag Un	Gu-1		100	4248
		Navsari Ag. Un. Navsari	Gu-1		100	
		DST, SDAU, Saedarkrushin agar	Gu 1	670		
	Cowpea	Anand Ag Un	Pusa Falguni			100
	Chickpea	KVK, NAU	GG-2			780
	Pigeonpea	Anand Ag Un	BDN-2			600
		Junagarh Ag Un	BDN-2			94
			GT-101			948
	Arhar (Tur)	Navsari Ag. Un. Navsari	GT-102		70	
	Castor	Anand Ag Un	GCH-7			1205
		Junagarh Ag Un	GCH-7			918
		Navsari Ag. Un. Navsari	GCH-4/ GCH- 5/GCH-7		1600	
	Desi Cotton	ADC-1				550
		G.Cot-21				100
	Sesame	Junagarh Ag Un	Gu-3			142
		KVK, SDAU	GT-3			150
		DST, SDAU, Saedarkrushin	GT-2			220
RAJASTHAN	Maize	agar MPUA&T	Mahi Dhawal			320 300
KAJASTHAN	IVIAIZE	WIFUAXI	Aravali Makka-1			670

			Pratap Makka Chari		1100
			Pratap Makka-		175
		MPUA&T, Chittogarh	Pratap Makka-		155
	Sorghum	MPUA&T	CSV-28		600
	Dhaincha		Dhaincha		600
	Green gram		IPM 02-03		64
			G-4		30
			SML-668		450
		ARS, Fetehpur	RMG-492	650	
		ARS, Jalore	IPM-02-03	25	
		ARS, SGNR	Ganga-1	100	
		Thus, sortic	Ganga-8	300	
_		ARSS, HNG	SML-668	600	
			IPM-02-03	308	
		ARSS, Tabiji			
		ARSS, Tabiji	RMG-62	247	
		ARS, Bikaner	RMG-268	700	
		KVK,	SML-668		1280
		Sriganganagar	G-4		30
		MPUA&T, Anta	G-4		30
		MPUA&T, Bundi	SML-668		250
		MPUA&T, Jhalawar	SML-668		200
		KVK, Banasthali, Tonk	IPM 02-3		100
	Blackgram	MPUA&T	PU-31		2000
			KU-96-3		2000
		VBKVK, Jodhpur	PU-31		300
		MPUA&T, Anta	PU-31		250
		MPUA&T, Bhilwara	PU-31		650
		Dim wara	KU-96-3		700
		MPUA&T, Chittorgarh	KU-96-3		1100
		Cinttorgarii	PU-31		170
		MPUA&T, Jhalawar	KU-96-3		100
		MPUA&T, Rajsamand	PU-31		500
		KVK, Banasthali, Tonk	PU-40		600
			RBU-38		600

			IPU 94-1			340
	Til(Sesame)	ARS, Jalore	RT-46	756		
		ARS, Sumerpur	RT-127	70		
		ARS, Mandore	RT-46	150		80
		ARS, Mandore	RT-127	50		300
		ARS, Jalore	RT-346			1315
		ARS, Jalore	RT-127			953
		KVK, CAZRI Pali-Marwar	RT 346			250
	Gaur	MAF, Rojari	RGC-1002	400		
		MAF, Rojari	RGC-1003	1000		
		MAF, Rojari	RGC-936	700		
		ARS, Bikaner	RGC-936	330		600
		ARS, Bikaner	RGC-1003	280		
	Cowpea	ARSS, Tabiji	RCV-7	75		
		KVK, Tabiji Farm, Ajmer				200
		KVK, Banasthali, Tonk	RC-101			160
	Groundnut	ARS, Bikaner	HNG-10	8000		
	Mothbean	ARS, Bikaner	RMO-40	300		
	Castor	ARSS, Sumerpur	RHC-1			1100
	Dhaicha	MPUA&T, Chittorgarh	Local			300
BIHAR	Maize	RMR&SPC, DMR, Begusari	HKI-193-1	7500		
			HKI-163	2000		
			BML-6	2000		
			BML-7	1000		
		Rajendra Ag Uv	Saktiman			1600
			Laxmi		2000	
			Deoki			350
	Paddy	Rajendra Ag Uv	Rajendra Sweta		12000	
			R. Bhagwati	60	20000	
			Prabhat	150	7500	
			MTU 1010		1500	
			R.Suwashini		1500	
			R. Kasturi		1500	
			CSR 36	200	8000	
		BAU, Sabour, Bhagalpur	Rajendra Bhagavati		13950	
<u> </u>			Rajendra Mahsuri		3750	
			MTU 1001	480	4200	

			Rajendra		30		
			Kasturi Usar Dhan	240			
			Rajendra Rajendra	210			
			Suwasini	210			
	Arhar	Rajendra Ag Un	Malavia 13	1000	80		
		Oli	Bahar	240	1000		
			Pusa-9	400	1500		
			NDA1	360	1165		
JHARKHAND	Paddy	KVK Lohardaga	Lalat		4700		
		KVK Bokaro	Lalat		2550		
		KVK Bokaro	Abhishek		1200		
		KVK Giridih	Lalat		2820		
			MTU7029*		300		
		KVK Pakur	MTU7029*		13000		
		Gauria Karma Farm, Hazaribagh	Lalat		19200		
			IR64		2400		
			Abhishek		1980		
		RAC Farm, Kanke, Ranchi	MTU7029*		400		
		ZRS Chianki	Sahbhagi		10000		
			Navin			8000	
	Maize	Gauria Karma Farm, Hazaribagh	HQPM-1		600	0000	
ANDHRA PRADESH	Rice	DRR, Hyd	Jaya	2500			
			Dhanarasi	1000			
			Mahsuri	700			
			Sampada				1800
			Akshaydhan				2000
			Krishna Hamsa				1800
			DRR Dhan 38				900
			Jarava				1000
			Varadhan	+			500
	Sorghum (Grain)	DSR, Hyd	SPV 462 (PSV1)				2000
	Sorghum (Forage)		CSH 20 MF				400
			CSV 21 F				350
	Sweet Sorghum/ Forage		CSV24SS				800

			CSH 22 SS					150
UTTRANCHAL	Groundnut	VPKAS, Almora	VLGN1					150
	Finger	VPKAS,	VL Mandua		5			
	Millet	Almora	324 VL Mandua					15
			149					13
MANIPUR	Rice	CAU, Imphal	CAU-R 1					4000
HARYANA	Mungbean	CCSHAU, Hisar	Satya	120	22		370	
			Basanti	80			1800	
			MH 421	180				
			MH 125			3100		
			MH 318			120		
			Pusa 9531		1000			
	Rice	IARI, RS, Karnal	Pusa Basmati 1		16300			
		IARI, RS,	Improved Pusa		3500			
		Karnal	Basmati 1					
		IARI, RS, Karnal	Pusa Sugandh 3		3000			
		IARI, RS, Karnal	Pusa Sugandh 5		900			
	Pigeonpea	CCSHAU, Hisar	Paras	15				
			Manak	15				
	Clusterbean (Guar)	CCSHAU, Hisar	HG 2-20		66			
			HG 563			280	50	95
	Urdbean	CCSHAU, Hisar	UH-1	80				
	Pearl millet	CCSHAU, Hisar	HHB-223					219
	Sorghum	CCSHAU, Hisar	HJ-513		35			
CHATTISGARH	Paddy	IGKV, Raipur	Danteshwari		360			
			IR 36		1560			
			Karma		120			
			mahsuri					
			MTU 1010			450		
			Chandrahasini			30		
			BPT 5204				390	
			Jaldubi		500	500		
	Finger millet		GPU 28			2880		
	Pigeon pea		Rajeev lochan				80	
			Asha			250		
Delhi (NBPGR)	Moong		Pusa Vishal					100
TAMIL NADU	Paddy	TNAU,	ADT 37		1265	13440		

Coimb	atore			
	ADT 39	10710	14450	2772
	ADT 43	8979	19041	626
	ADT (R) 45	3745	14810	230
	ADT 45		2700	
	CO 43	1747	5610	
	ADT (R)47	1482		
	TNAU CMS 2A	199		
	CB 87 R	326		
	Bhavani	200		1280
	CO (R) 48	500		
	CO (R) 49	1300		2500
	CO (R) 50	1200	1470	1200
	ADT 38	1000		
	ADT 36	1500		800
	ADT 42	900		
	ADT 44	250		
	ADT (R) 46	1000		6000
	ADT (R) 48	350		
	TKM 9	1000		
	ADT 36	800	1350	800
	IR 36	200		
	I.W.Ponni		17690	
	CR 1009		19000	25000
	ASD 16		17480	18019
	ASD 18			2420
	NLR 34449		4194	
	ADT (R) 49			10500
Sorghum	CO 27			1000
	K 8	52		
	CO (S) 28	17		
Finger Millet Ragi)	CO 13	61		
	CO (Rg) 14	116		
Greengram	CO (GG) 912	230		
Cowpea	CO 6	350		
Groundnut	VRI 2	420		
Sesame	TMV (Gn) 13	300		
	VRI (Sv) 1	94		
	VRI (Sv) 2	132		
	TMV 3	30		
 Sunflower	SVPR 1	88		

			Morden	150			
	Castor		TMV 5	64			
			TMV 6	52			
	Sugarcane	Sugarcane Breeding Instt. Coimbatore	Co 86032				45000
			Co 2001-13				2000
			Co 99004				200
			Co 0218				200
		Sugarcane Breeding Instt RS, Karnal	Co 0118				50000
			Co 0238				52500
			Co 0239				37500
			Co 0237				7500
			Co 0511				25000
			Co 0124				16500
			Co 98014				12500
UTTAR PRADESH	Pigeonpea	IIPR, Kanpur	Long duration	6400			
		IIPR, Kanpur	Narendra Arhar 1	5500			
		IIPR, Kanpur	Bahar	2600			
	Mungbean	IIPR, Kanpur	Meha	600			
		CSAUA&T, Kanpur	PDM-139	406	015		
	Sorghum	CSAUA&T, Kanpur	CSV-13	294			
			CSV-15	305			
			Bundela	138			
	Forage Sorghum	IGFRI, Jhansi	MP Chari	300			
	Forage	IGFRI, Jhansi	Subrabool	1000			
		IGFRI, Jhansi	Dinanath Grass	2000			
	Rice	GBPUAT, Pantnagar	Pant Dhan-12				1500
			Pant Dhan-11				1000
			Pant Dhan-18				2200
		NDUAT, Faizabad	Swarna Sub-1				25000
			Vardan				15000
			Sambhi Mansuri				1600
		CSAUA&T, Kanpur	NDR 359	240		26218	
			NDR-97	60	12390	17160	
			Pant-12	30			
			Sambha Mansoori	330	2993		

			Pusa Basmati-1	350		5708	
			Improved	480			
			Basmati				
			Sugandha-6	357			
			Sarju-52			3660	
	Blackgram	CSAUA&T, Kanpur	Shekhar-2	45			
			Azad-2	38	12		
			Azad-3	6			
	Sesame	CSAUA&T, Kanpur	Shekhar	45		152	
			T-78	3	190		
			Pragati		6		
	Planting Material	IGFRI, Jhansi	NXB Hybrid	3 Lakh			
		IGFRI, Jhansi	Guinea grass	10 lakh			
		IGFRI, Jhansi	Other grass	5 Lakh			
UTTARAKHAND	Greengram	GBPUAT, Pantnagar	Pant Moong-5				800
	Rice		Pant Dhan 12				1200
			Pant Dhan 18				1500
			Govind				1500
	Maize		Gaurav				100
			Kanchan				100
	Soybean		PS 1042				200
	Arhar		UPAS 120				1000
ASOM	Rice	AAU, Jorhat	Joymoti	0	1400		
		AAU, Jorhat	Swarnav	0	4320		
		AAU, Jorhat	Dinanath	0	2800		
	Toria	AAU, Jorhat	TS-38	1420	5601		
		AAU, Jorhat	TS-36	380	9971		
		AAU, Jorhat	TS-46	0	65		
		AAU, Jorhat	M-27	220	1040		
		AAU, Jorhat	TS-67	0	150		
	Jute	AAU, Jorhat	Tarun	10	635		
		AAU, Jorhat	JRC 212	0	60		
	Greengram	AAU, Jorhat	Pratap	5480	203		
	Blackgram	AAU, Jorhat	Т9	0	514		
		AAU, Jorhat	PU 31	0	797		
		AAU, Jorhat	KU 301	70	909		
		AAU, Jorhat	USJD 113	65	181		
	Sesame	AAU, Jorhat	ST 1683	0	1384		
MAHARASHTRA	Paddy	MPKV, Rahuri	Bhogawati	1170			1050
			Indrayani		510	990	
			P. Samrudhi	270		10370	

	Dr B S Konkan KV, Dapoli	KJT-3	1920	6000	902.90
	11 · , Bupon	KJT-7		4940	6180
		PLG-1		2200	2530
		RTN-4		380	5490
	KVK, Chandrapur	PKVHMT			1170
	KVK, Gondia	PKVHMT			200
		HMT			200
		SYE 2001			100
Bajra	MPKV, Rahuri	RHRB-1A	275		
		RHRBI-138		195	
		RHRB-13A	24		
		RHRBI-1314	29		
Maize		Raj.GPM: 456 A	263		
		Ra.GPM: 342 R	25	36	
		Rajarshi			285
Maize (Fodder)		A. tall	558	678	
Tur/Arhar/ Pigeonpea		ICPL-87	1128		6555
		Vipula	4212		6926
	KVK, Jalna	BDN 708			400
Greengram/ Mung	MPKV, Rahuri	Vaibhav	3540		
		Kop. 1	265		
Blackgram/ Urd		TAU-1	3275		3405
Cowpea		Shweta	59	180	
Groundnut	MPKV, Rahuri	JL 501	200		
	KVK, Satara	L286			150
Niger	MPKV, Rahuri	IGP-76	27		
Soybean		JS-335			2850
	KVK, Latur	MAUS			250
	KVK, Yavatmal	JS 335			210
		JS 9305			180
Mothbean	MPKV, Rahuri	MBS-27			60
Cotton		Y-1	28		
		RHC-0688			80
		RAC-024			50
Dhaincha	MPKV, Rahuri	Local			231
Sorghum	MKV Parbhani	PVK 801	312		
		PVK 809	1464		284
Rice		Prabhavati			120
Pigeonpea		BDN 2	402		

	BSMR 736	5742	858
	BSMR 853	870	1908
	BDN 708		402
Mung	BPMR 145	1380	
	BM 2003 - 2	1182	
	BM 2002 - 1	894	
	BM 4	1326	
Blackgram/ Urd	TAU 1	1038	792
	BDU 1	294	498
Soybean	MAUS 71	7500	
	MAUS 81	3000	
	MAUS 61 - 2	1170	
	MAUS 158	300	
Bajra	ABPC 4-3		386