

# JNKVV-KRISHI VIGYAN KENDRA



## SAGAR M.P

(Committed to serve the farmers & farmwomen)

Year Planner- 2013-14



Dr. V.S. Tomar  
ViceChancellor  
JNKVV, Jabalpur



Dr. P. K. Mishra  
Director Extension Services,  
JNKVV, Jabalpur



### K.V.K. MANDATE

- ❖ Tech. assessment & refinement
- ❖ Demonstration of tech/product
- ❖ Trainings of farmers , farm women & extension personnel
- ❖ Extension Activities

## Krishi Vigyan Kendra, Sagar

JNKVV, Bamhori Seed Farm, Bhopal Road, Sagar (M.P.)  
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### SAGAR

- ❖ Geog Area(ha.) – 1022769
- ❖ Cultivated Area (ha.) - 462550
- ❖ Block - 11
- ❖ Gram Panchayat - 770
- ❖ Village - 2089
- ❖ Population - 2021987
- ❖ Farmers - 365778
- ❖ Cropping intensity (%) - 142

		April, 2013		May, 2013		June, 2013		July, 2013		August, 2013		September, 2013	
MON	1	Monthly Progress Report of KVK						1	Monthly Progress Report of KVK				
TUE	2	KMA						2	Monthly Staff Meeting KVK and KMA				
WED	3	Monthly Staff Meeting KVK	1	Monthly Progress Report of KVK				3	Farmers selection for FLD/OFT				
THU	4		2	Monthly Staff Meeting KVK and KMA				4	Production technology of HY Brinjal (Trg)	1	Monthly Progress Report of KVK		
FRI	5		3	Storage technique of onion & potato(Trg)				5	Seed production technique of Soybean (Trg)	2			
SAT	6		4	Field visit	1	Monthly Progress Report of KVK		6	Farmers selection for FLD/OFT	3	Monthly Staff Meeting KVK		
SUN	7		5		2			7		4		1	
MON	8	Submission of Financial progress Report	6		3	Monthly Staff Meeting KVK		8		5	Plantation technique in Mango and Guava(IS Trg)	2	Monthly Progress Report of KVK
TUE	9	KMA	7	Importance of linseed in diet(Trg) and KMA	4	KMA		9	Nursery management in Vegetables for income generation (Trg) and KMA	6	KMA	3	Monthly Staff Meeting KVK and KMA
WED	10	Field visit	8		5	Field visit		10	YVM control in Kharif crops (Trg)	7	Drudgery reduction (Trg)	4	
THU	11	GUDI PADWA/CHETI CHAND	9	Care of newly born calves(Trg)	6			11	Seed production technique of Urd (Trg)	8	Field visit	5	Safe storage of kharif crops (Trg)
FRI	12	Data compilation	10	Field visit	7	Seed germination test (Trg)		12	Field visit	9	ID-UL-FITRA	6	Field day (Black gram)
SAT	13		11		8			13		10		7	
SUN	14		12		9			14		11		8	
MON	15	Safe food grain storage(Trg)	13		10	Care of animals during rainy season (Trg)		15	INM in Brinjal(Trg)	12		9	Field visit
TUE	16	Cleaning & grading of seeds(Trg), KMA	14	Prod. Tech. of cucurbits(Trg) and KMA	11	Ridge and furrow technique (Trg) and KMA		16	Marigold cultivation(Trg) and KMA	13	IPM in Soybean(Trg) and KMA	10	Roughing in Soybean for seed production(Trg) and KMA
WED	17	BE Preparation	15		12	Staking in Tomato and its prod. technology(Trg)		17		14		11	Oyster mushroom production technology (RY- Trg)
THU	18	Data compilation	16		13			18	Production technology of Kharif crops (IS Trg)	15	INDEPENDENCE DAY	12	
FRI	19	RAM NAVMI	17	Audit Utilization certificate	14	Field visit		19		16		13	
SAT	20		18	Methods of soil sampling(Trg)	15	Submission of QPR		20	Field visit	17		14	Submission of QPR
SUN	21		19		16			21		18		15	
MON	22	APR preparation	20	Methods to improve dietary nutrition(Trg)	17	RAWE		22	Production technology of Cow pea(Trg) and Field visit	19	IPM in vegetable crops(Trg)	16	Dyeing and printing of fabrics (RY- Trg) and KMA
TUE	23	Field visit, KMA	21	Farmers selection for FLD/OFT and KMA	18	Farmers selection for FLD/OFT and KMA		23	KMA	20	Field visit and KMA	17	
WED	24	Soil Health Camp	22	Field visit	19	Reduction of nutrient losses during cooking (Trg)		24	Animal Health Camp	21	RAKSHA BANDHAN	18	Vermi compost production
THU	25	APR preparation	23	Pruning in fruit plants (Trg)	20	Field visit		25	Weed management in Kharif Crops(Trg)	22	IPM in Black gram(Trg)	19	IPM in Pigeon pea(Trg)
FRI	26	APR preparation	24		21	Pest control in summer vegetables(Trg)		26	IPM in Kharif crops (IS Trg)	23	Parthenium eradication day	20	Field visit
SAT	27		25		22			27		24		21	
SUN	28		26		23			28		25		22	
MON	29		27	Field visit	24	Importance of seed and soil treatment (Trg)		29	Field visit	26	Field visit	23	Field visit
TUE	30	KMA	28	Production technology of cucurbits(Trg), and KMA	25	RAWE and KMA		30	Production technology of Papaya(Trg) and KMA	27	KMA	24	Diet management in various age groups (IS Trg) and KMA
WED			29	Farmers selection for FLD/OFT	26	Fertilizer management in urd and soybean(Trg)		31	Propagation techniques of fruit plants (RY-Trg-5 days)	28	JANMASHTAMI	25	
THU			30		27					29		26	Vermi- compost production (RY- Trg)



SAT	26		23		21		25	Disease management in potato and coriander(Trg)	22		22	
SUN	27		24		22		26		23		23	
MON	28		25	Fertilizer management in hybrid tomato(Trg)	23		27		24	Animal Health Camp	24	
TUE	29	Computation of ration for cattle and buffalo(Trg), KMA	26	KMA	24	KMA	28	Preservation of fruits and vegetables (RY- Trg), KMA	25	KMA	25	Care and management of pre & post parturient animals(Trg), KMA
WED	30		27		25	CHRISTMAS DAY	29		26	Poultry management(Trg)	26	Preparation of APR
THU	31		28	Management of cross breed cow (Trg)	26		30		27	Seed production technique (RY- Trg)	27	Preparation of APR
FRI			29		27	IPM in rabi crops(Trg)	31		28		28	
SAT			30		28						29	Annual closing work
SUN					29						30	
MON					30	IPM in rabi vegetable crops(Trg)					31	Annual closing work
TUE					31	KMA						



### Activities of KVK, SAGAR

- Work as resource and knowledge centre of agricultural technology for supporting line departments and initiatives of public, private and voluntary sectors for improving the agricultural economy of the district.
- On farm testing to identify the location specificity of technologies in various adopted farming systems of the district.
- Frontline demonstrations to aware farming community from production potentials on the farmers' fields.
- Training of farmers and farm women to update their knowledge and skills in modern agricultural technologies and training of extension personnel to orient them.
- Training of rural youth for self employment.
- Create awareness about frontier technologies through large number of extension activities like Farmer fair, Field day, Strategic campaign, Ex-trainees meet, etc.
- Production of quality seed and planting materials to make it easily available to the farmers.

### Salient Achievements (2012-13)

- Conducted 23 On Farm Trials on the different areas i.e. varietal evaluation, INM, IPM, ICM, ICT, LPM and women in agriculture.
- Conducted FLDs in 36 ha area including oilseeds, pulses and others with 142 beneficiaries and one ICT to 1050 farmers.
- Organized 91 training training courses with 1780 participants including farmers, farm women, rural youth and extension personnel.
- Organized extension activities i.e. Field days (4), Kisan sangosthi (3), Kisan mela(2), Exhibition(2), Animal health camp(1), TV and Radio talks etc. for popularizing the technologies at grass root level.
- KVK established Crop cafeteria, Agro technological park for popularization of new technology.
- Published quarterly news letter.
- Organized two Scientific Advisory Committee meetings.

### KRISHI VIGYAN KENDRA, SAGAR EDITORIAL BOARD

Dr. K. S. Yadav (Programme Coordinator )  
 Dr. Ashish Kumar Tripathi (SMS, Plant Protection)  
 Dr. Vivekin Pachauri (Vety. Science)  
 Dr. Mamta Singh(Plant Breeding)  
 Dr. Vinita Singh (Home Science)

