## SPECIAL SESSION

## VARIETAL IDENTIFICATION COMMITTEE MEETING

DATE: 8 November, 2023

Chairman

Dr. T.R. Sharma, DDG (CS), ICAR, New Delhi

Member Secretary :

: Dr. G.P. Singh, Director, ICAR-NBPGR

Venue Secretary

Conference Room, ICAR-CAZRI, Jodhpur

The VIC meeting of AICRN-PC was held in Hybrid Mode on November 8, 2023 at 6.00 PM under the Chairmanship of Dr. TR Sharma, DDG (CS), ICAR, New Delhi. Meeting was started with welcome and introductory remarks by Dr. G.P. Singh, Director, ICAR-NBPGR.

Meeting was attended by the following officers:

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1.	Dr. T.R. Sharma, DDG (CS), ICAR, New Delhi	Chairman
2.	Dr. D.K. Yadava, ADG (Seed), ICAR, New Delhi	Member
3.	Dr. Sanjay Kumar, Director, IISC, Mau	Member
4.	Dr. S.R. Kumhar, Director Research, AU, Jodhpur	Member
5.	Additional Director, Agriculture (Extension), Division Jodhpur	Member
6.	Dr. Pankaj Kumar Tyagi, GM (Production), NSC, New Delhi	Member
7.	Sh. Heer Singh Rajpurohit, TNH, Jodhpur	Member
8.	Dr. G.P. Singh, Director, ICAR-NBPGR, New Delhi	Member
	-	Secretary

The committee considered all 16 varietal proposals of different potential crops submitted for identification and after detailed deliberations, gave the following recommendations unanimously, as indicated against each proposal:

S. No.	Name of the Variety	Production conditions	Zone	Recommendations
GRA	AIN AMARANTH			
1.	GA 7	RF-TS	NWPZ and CZ	The variety was identified on basis of yield superiority, high protein and oil content.
2.	Him Gauri	RF-EM	NHZ	The variety was identified on basis of yield superiority, high protein & lysine content.
3.	Jodhpur Rajgira 1	RF-TS-LF	NWPZ	The variety was identified on basis of yield superiority and high protein, oil and lysine content.
4.	Jodhpur Rajgira 2	RF-EM- TS-HF	NWPZ	The variety was identified on basis of yield superiority and high protein, oil and lysine content.
5.	VL Chua 140	RF-MM- HF	NWHZ	The variety was identified on basis of yield superiority and high protein, oil and lysine content.
6.	GA 8	IR-MM	NWZ and CZ	The variety was identified on basis of yield superiority and high protein, oil and lysine content.
7.	GA 9	IR-MM	CZ	The variety was identified on basis of yield superiority and high protein, oil and lysine content.
BUC	KWHEAT			
8.	Him Tara	RF-EM	NHZ	The variety was identified on basis of yield

				superiority and high protein and low phenolic content.
FAB	A BEAN			
9.	HFB-3	IR-MM- TS-HF	NPZ	The variety was identified on basis of yield superiority and high protein content
AD7	LUKI BEAN	•		
10.	Him Jwala	RF-MM-TS	NHZ	The variety was identified on basis of yield superiority, high protein and low phenolic content.
WIN	NGED BEAN			
11.	PWB 17-18	IR-LM-MF	CZ	The variety was identified on basis of yield superiority, high protein and oil content.
12.	RWB-13	RF/IR-EM	NEP Zone	The variety was identified on basis of yield superiority, high protein and oil content.
PEF	RILLA		×	
13.	Poorvotar Perilla 1	RF-LM	NHZ and NEHZ	The variety was identified on basis of yield superiority, high protein and oil content.
14.	Poorvotar Perilla 2	RF-MM	NHZ and NEHZ	The variety was identified on basis of yield superiority, high protein and oil content.
KA	LINGADA			
15.	GK 3	RF-TS	CZ and NWPZ	The variety was identified on basis of yield superiority, high protein, oil and iron content.
PIL	LIPESARA			
16.	Prathama	IR-MM	NEZ	The variety was identified on basis of yield superiority, high protein and crude fiber.

IR-Irrigated, RF-Rainfed; TS-Timely sown; LF-Low fertilizer, MF-Medium fertility. HF-High fertility; EM-Early maturity, MM-Medium Maturity, LM-Late maturity

(G.P. Singh)

Member Secretary

(T.R. Sharma)
Chairman