

**Trial No.33: Composition of entries in Advance Variety Trial 2- Early Transplanted (AVT 2 – E TP), Kharif 2023.**

Entry No.	IET No.	Designation	Cross Combination	GT
<b>3<sup>rd</sup> year of testing</b>				
3301	29940	CRU-BCKV-22-35 (14-N22 / 35-13-4-5-2)	N22 / IET 25701	SB
3302	29939	CR 4060-1318-5-2-2-2-1-5-3-4	IET 22729 / Browngora	LS
3303	29689	<i>HRI-214</i>	<i>Hybrid</i>	LS
3304	29694	<i>UPLRH-181325</i>	<i>Hybrid</i>	LB
3305	29691	<i>VNR-228</i>	<i>Hybrid</i>	SB
3306	<b>CO-51 (NC)</b>			
3307	29696	<i>PAN-2150</i>	<i>Hybrid</i>	LS
3308	28965	<i>Pusa RH-60</i>	<i>Hybrid</i>	LS
3309	29692	<i>UPLRH-162087</i>	<i>Hybrid</i>	LS
3310	<b>PR 124 (Northern), Narendra 97 (Eastern), Luit (North Eastern), Sahbhagidhan (Central &amp; Western), MTU 1153 (Southern) (ZC)</b>			
3311	29700	<i>JKRH-1004</i>	<i>Hybrid</i>	LS
3312	29975	KPS 6251	MTU 1010 / Chittimuthyalu	LS
3313	28956	<i>JKRH-1601</i>	<i>Hybrid</i>	LB
3314	29690	<i>UPLRH-180842</i>	<i>Hybrid</i>	LB
3315	<b>US 314 (Hybrid Check)</b>			
3316	28123	<i>IIRRH-130</i>	<i>Hybrid</i>	MS
3317	29142 (R)	JGL 35085	(JGL 20171 / NLR 34449) / JGL 20171	LB
3318	29947	NLR 3684	NLR 34449 / NLR 33359	SB
3319	<b>Local Check (LC)</b>			

**Trial No.36: Composition of entries in Advance Variety Trial 2- Irrigated Mid Early (AVT 2 – IME), Kharif 2023.**

Entry No.	IET No.	Designation	Cross Combination	GT	Zones	Trait
<b>3<sup>rd</sup> year of testing:</b>						
3601	29304	R 2454-1-R1-10	KM / IRBB 59	MB		
3602	29822	ORJ 1342 (TP 29409)	IR 10M300	MB		
3603	29808	RP 6317-RMS-S35-BC <sub>2</sub> F <sub>4</sub> -49-25-12-24	MTU 1121* 2 / Swarna	LS		
3604	29188	WGL 1355	WGL 347 / HKR 06-47	LS		
3605	<b>Gontra Bidhan-3 (NC)</b>					
3606	29820	OR 2517-8	OR 2006-25 / IR 65629-22-1	MS		
3607	29717	<i>RRX-271</i>	<i>Hybrid</i>	LS		
3608	29734	<i>PHI-21104</i>	<i>Hybrid</i>	LB		
3609	29708	<i>MALI-348</i>	<i>Hybrid</i>	LS		
3610	<b>PR 113-Northern, Lalat-Eastern and North Eastern, MTU 1010-Central and Southern, Karjat 7-Western-- ZC</b>					
3611	29726	<i>PHI-21103</i>	<i>Hybrid</i>	LS		
3612	29738	<i>RNC-0457</i>	<i>Hybrid</i>	LS		
3613	<b>US 312 (HC)</b>					
3614	<b>Local Check (LC)</b>					
<b>2<sup>nd</sup> year of testing (NILs):</b>						
3615	30697	KR 19011	ADT 39*4 / Swarna Sub-1	MS	VII	SUB
3616	30695	KR 19015	ADT 39*4 / Swarna Sub-1	MS	VII	SUB
3617	<b>ADT 39 (RP)</b>					
3618	30282	CR 4331-74-2-2-1	Naveen*3 / CR 3006-8-2	MS	III, IV	BPH
3619	29203	CR 4331-85-1-1-1	Naveen*3 / CR 3006-8-2	MS	III, IV	BPH
3620	<b>Naveen (RP)</b>					
<b>3<sup>rd</sup> year of testing:</b>						
3621	29217 (R)	Pusa 2090-17-20	Pusa 44 / CB 501	LB		

**Trial No.39: Composition of entries in Advance Variety Trial 2- Irrigated Medium (AVT 2 – IM), Kharif 2023.**

Entry No.	IET No.	Designation	Cross Combination	GT	Zones	Trait
<b>3<sup>rd</sup> year of testing:</b>						
3901	29257 (R)	RNR 28399	BPT 5204 / IR 79216-141-1-3-3-3	LS		
3902	29284 (R)	MTU 1348 (MTU 2689-45-1-1)	MTU 1010 / MTU 7029	MS		
3903	28523	CR 3564-1-1-4-2-2-1	Vijetha / N22	MS		
3904	29833	JGL 34560	JGL 20171 / MTU 1075	LB		
3905	29301 (R)	AD 16124	CO (R) 50 /AD 08132	SB		
3906	29290 (R)	HURS 19-3	CR 2407 / IR 64	SB		
3907	<b>NDR 359 (NC)</b>					
3908	29743	<i>HRI-211</i>	<i>Hybrid</i>	LB		
3909	29742	<i>RRX-338</i>	<i>Hybrid</i>	LB		
3910	29002 (R)	<i>PHI-20106</i>	<i>Hybrid</i>	LB		
3911	<b>PR 121 (Northern), CR Dhan 300 (Eastern &amp; North Eastern), Karma Mahsuri (Central), Akshayadhan (Western), Jaya (Southern)—ZC</b>					
3912	29014 (R)	<i>MEPH-159</i>	<i>Hybrid</i>	LS		
3913	29741	<i>HRI-209</i>	<i>Hybrid</i>	MS		
3914	<b>HRI 174 (HC)</b>					
<b>2<sup>nd</sup> year of testing (NILs):</b>						
3915	30757	RP 6697-P.N.24-14	Gangavati Sona *2 / Improved Samba Mahsuri	MS	VII	BB
3916	<b>Gangavati Sona (RP)</b>			MS		
3917	<b>Local Check (LC)</b>					

**Trial No.42: Composition of entries in Advance Variety Trial 2 & 1- Late (AVT 2 & 1 – L), Kharif 2023.**

Entry No.	IET No.	Designation	Cross Combination	GT	Zones	Trait
<b>3<sup>rd</sup> year of testing:</b>						
4201	29935	MTU 1377	MTU 1075 / MTU 1001	LS		
4202	28524	RP 6330-179-3-9-1	MTU 1121 / Vijetha	MS		
4203	29891	MTU 1376	MTU 2077 / WGL 3962	SB		
<b>2<sup>nd</sup> year of testing:</b>						
4204	30860	CR 3988-6-3-1-1	Pooja / AC.38687	MS		
4205	30851	CN 1317-557-5-6-BNKR 42-2-5-1 (BNKR 121)	Vikramarya / Mahsuri	LS		
4206	30841	R 2404-346-1-164-1	Bamaleshwari / Swarna	LS		
4207	30869	BRR 0225	Rajendra Mahsuri-1 / RGL 7004	LB		
4208	<b>Swarna (NC)</b>					
4209	30835	Bangabandhu - 1 Plus	Bangabandhu-1 / MTU 1010	MS		
4210	30877	CR 4350-7-5-1-17	CRL 22R / MTU 1071	LB		
4211	30888	R 2370-496-1-278-1	R 1706-309-1-171-1 / IR 64	MS		
4212	<b>Pusa 44 (Northern), NDR 8002 (Eastern and Central), Ranjeet (North Eastern), Salivahana (Western), Pushyami (Southern)—ZC</b>					
4213	30846	BRR 2110	Improved White Ponni / Kalajoha	MS		
4214	30868	CR 3562-2-1-1-1-1-1	Surendra / N 22	MS		
4215	<b>PA 6444 (HC)</b>					
4216	30831	AD 18158	CR 1009 / IET 23130	SB		
4217	30864	VNR – 233	<i>Hybrid</i>	LS		
4218	30844	MEPH-173	<i>Hybrid</i>	LS		
4219	30882	CRHR 166 (Hybrid)	CRMS 32A / CRL 123-122-21	LS		
4220	<b>DRR Dhan 58</b>					
4221	<b>Local Check (LC)</b>					
<b>2<sup>nd</sup> year of testing (NILs):</b>						
4222	30827	CSR 389-16-22	Pusa 44 / FL 478*3 // Pusa 44 / IRBB 60*3	LS	II, III, VII	Salinity (ISTVT) + BB
4223	30826	Pusa 1988-15-7-44-98-67	Pusa 44 *4 / Robin	LB	II, III, VII	Herbicide
<b>1<sup>st</sup> year of testing (NILs):</b>						
4224	29546 (R)	Pusa 5417-15-11-9-54-17	Pusa 44 / IR 64-Pup-1-F // Pusa 44 *2	LB	II, III, VII	LPT
4225	32052	CSR 389-16-19-15	Pusa 44 / FL 478*3 / Pusa 44 / IRBB 60*	LS	II, III, VII	Saltol+ BB
<b>2<sup>nd</sup> year of testing (NIL):</b>						
4226	30828	Pusa 3039-16-4-2-5	Pusa 44 / *2 Pusa 1790	LS	II, III, VII	BB+B1
<b>1<sup>st</sup> year of testing (NIL):</b>						
4227	29558 (R)	Pusa 5417-15-11-9-50-27	Pusa 44 / IR 64-Pup-1-F // Pusa 44 *2	LB	II, III, VII	LPT
<b>2<sup>nd</sup> year of testing (NIL):</b>						
4228	28017	Pusa 1823-12-62	Pusa 44 / IR 81896-B-B-142 // Pusa 44 * 3	LS	II, III, VII	Only Yield
<b>1<sup>st</sup> year of testing (NIL):</b>						
4229	32053	CSR 389-16-23-42	Pusa 44 / FL 478*3 / Pusa 44 / IRBB 60*	LS	II, III, VII	Saltol+ BB
<b>2<sup>nd</sup> year of testing (NILs):</b>						
4230	30829	Pusa 1988-15-7-44-98-15	Pusa 44*4 / Robin	LS	II, III, VII	Herbicide

Entry No.	IET No.	Designation	Cross Combination	GT	Zones	Trait
4231	28018	Pusa 1823-12-82	Pusa 44 / IR 81896-B-B-142 // Pusa 44 * 3	LS	II, III, VII	Only Yield
4232	30830	CSR 389-16-6	Pusa 44 / FL 478*3 // Pusa 44 / IRBB 60*3	LS	II, III, VII	Salinity (ISTVT) + BB
4233	<b>Pusa 44 (RP)</b>			LS		
<b>1<sup>st</sup> year of testing (NIL):</b>						
4234	32054	RP 6749-RMS-7-17-27-41	Improved Samba Mahsuri *2 / Abhaya / Aganni	MS	III, V, VII	BB + GM
4235	32055	RP 6750-RMS-2-23-67-91	Improved Samba Mahsuri *2 // FL 478 / Swarna	MS	III, V, VII	Bb + Salinity + LSP
4236	32056	RP 6751-RMS-1-13-34-42	Improved Samba Mahsuri *2 // RP bio-patho -1 / FL 478	MS	III, V, VII	BB +BI+ Salinity
4237	32057	RP 6289-RMS-45-9-23-83	Improved Samba Mahsuri *2 // RP 2068	MS	III, V, VII	BB+BPH
4238	32058	RP 6752-RMS-3-25-94-22	Improved Samba Mahsuri *2 // Swarna Sub 1	MS	III, V, VII	BB + Sub
4239	32059	RP 6753-RMS-4-52-77-81	Improved Samba Mahsuri *2 // Swarna Sub 1 /APO	MS	III, V, VII	BB + Sub+Drt
4240	32060	RP 6754-RMS-23-65-78-90	Improved Samba Mahsuri *2 // RP 2068 / Swarna	MS	III, V, VII	BB+BPH +Low P
4241	32061	RP 6755-RMS-1-23-65-83	Improved Samba Mahsuri *2 // RP bio-patho -1 / Swarna Sub-1	MS	III, V, VII	BB +BI+ Sub
4242	32062	RP 6756-RMS-29-43-64-82	Improved Samba Mahsuri *2 // RP bio-patho -1 / RP 2068	MS	III, V, VII	BB +BI+ BPH
4243	32063	RP 6757-RMS-22-17-34-17	Improved Samba Mahsuri *2 // RP bio-patho -1 / RP 2068 / Swarna	MS	III, V, VII	BB +BI+ BPH + Low P
4244	<b>Improved Samba Mahsuri (RP)</b>			MS	III, V, VII	-
4245	32064	RP 6533-RMS-3-45-9-18	Swarna *2 / Improved Samba Mahsuri	MS	III, V, VII	BB +BI
4246	32065	RP 6532-RMS-14-25-3-45	Swarna *2 / Improved Samba Mahsuri	MS	III, V, VII	BB
4247	32066	RP 6532-RMS-13-15-6-24	Swarna *2 / Improved Samba Mahsuri	MS	III, V, VII	BB
4248	32067	RP 6533-RMS-1-12-19-28	Swarna *2 / Improved Samba Mahsuri	MS	III, V, VII	BB +BI
4249	<b>Swarna (RP)</b>			SB	III, V, VII	-
4250	32068	RP 6477-Patho-5-4-5	Samba Mahsuri * 2 / C101LAC / Tetep	MS	III, V, VII	BI
4251	32069	RP 6284-Patho 6-1-2	Samba Mahsuri * 3 / C101LAC / C101A51 / Tetep	LS	III, V, VII	BI
4252	32070	RP 6477-Patho-5-4-4	Samba Mahsuri * 2 / C101LAC / Tetep	MS	III, V, VII	BI
4253	32071	RP 6284-Patho 6-1-1	Samba Mahsuri * 3 / C101LAC / C101A51 / Tetep	LS	III, V, VII	BI
4254	<b>Samba Mahsuri (RP)</b>			MS	III, V, VII	-

**Trial No.44: Composition of entries in Advance Variety Trial 2 - Aerobic (AVT 2 – AEROB), Kharif 2023.**

Entry No.	IET No.	Designation	Cross Combination	GT
<b>3<sup>rd</sup> year of testing:</b>				
4401	30032	BRR 0181-IR 93827-29-1-1-4	IR 81039-B-173-U 3-3 / IR 81063-B-94-U 3-1	LS
4402	30024	NVSR 3110	IR 28 / GAR 13	MS
4403	30028	CR 3937-1-1-1-1-2-3	IR 73895-33-1-3-2 / Lalat	SB
4404	30029	BRR 2183	IR 74355-CN3 / CN 6-78	MS
4405	<b>CR Dhan 201 (NC)</b>			
4406	30008	BRR 0180-IR14L157	IR 81039-B-173-U 3-3 / IR 81063-B-94-U 3-1	LS
4407	30004	CSR PET 27	CSR 30 / CSR 27	LS
4408	30021	HURS 21-2-IR15T1473	IR 11T252 / IR 09N522	MB
4409	30034	TRC 185-B-B-82-2-11	Tripura Nirog / TRC 87-251	MB
4410	<b>CR Dhan 202 (Northern, Eastern, North Eastern and Central), AAUDR-1 (Western), MAS 946-1 (Southern)-ZC</b>			
4411	29410 (R)	RP 5594-147-23-1	MTU 1010 / RPHR 1005	LS
4412	30041	BRR 2184	HHZ 14-Sal-10-DT-1-DT-1-Selection (Huang-Hua-Zhan * 2 / IR 64)	MS
4413	30023	TRC 184-B-B-76-1-1	Tripura Nirog / TRC 87-251	MB
4414	30020	CRR 842-IR14L159	IR 10N102 / IR 86931-B-400	LS
4415	29405 (R)	RCPR 70-IR 84899-B-184-16-1-1-1	IR 78877-208-B-1-1 / IRRI 132	LB
4416	30051	CRR 790-69	CR Dhan 40 / IR 73963-86-1-5-2-2 (NPT PSR 12)	MB
4417	<b>Local Check (LC)</b>			
4418	<b>DRR Dhan 54 (NC)</b>			

**Trial No.47: Composition of entries in Advance Variety Trial 2 – Medium Slender Grain (AVT 2 – MS), Kharif 2023.**

Entry No.	IET No.	Designation	Cross Combination	GT
<b>3<sup>rd</sup> year of testing:</b>				
4701	30078	MTU 1382	MTU 1075 / MTU 1001	MS
4702	30083	BRR 2152	CR 2582-2 / Varshadhan / IR 82809-237	MS
4703	30107	RP 6528-RMS 1421-43-25-29	Improved Samba Mahsuri *2 // Habataki / ST 12	MS
4704	<b>WGL-14 (NC-Medium Duration)</b>			
4705	29492 (R)	CSR 27 SM160	CSR 27 / BPT 5204	MS
4706	<b>BPT 5204 (NC-Late Duration)</b>			
4707	29536 (R)	OR 2674-14-6-2	CRMS 32A / OR 1889-5	MS
4708	<b>Improved Samba Mahsuri (Eastern &amp; Central), Ketekijoha (North Eastern), Karjat-6 (Western), ADT 49 (Southern)-- ZC</b>			
4709	<b>Local Check (LC)</b>			

**Trial No.51: Composition of entries in Advance Variety Trial 2 – Alkaline and Inland Saline Tolerant Variety Trial (AVT 2-AL & ISTVT), Kharif 2023.**

Entry No.	IET No.	Designation	Cross Combination	GT
<b>3<sup>rd</sup> year of testing:</b>				
5101	30164	CSR 189-11-122	Sajoo 52 / FL478 // Sajoo 52 *3	MB
5102	30178	NVSR 6361	NVSR 178 / IR 71907-3R-2-1-1	LB
5103	<b>CSR 36 (Alkaline Check)</b>			
5104	30162	NVSR 545	(RP Bio-226 / IRGC 71598) / Nidhi	LS
5105	<b>CSR 10 (Early duration Saline Check)</b>			
5106	<b>Local Check (LC)</b>			
5107	30176	<i>IIRRH 156 (Hybrid)</i>	-	MS
5108	<b>FL 478 (Saline Tolerant Check &amp; Donor Parent)</b>			
5109	30165	<i>IIRRH 155 (Hybrid)</i>	-	LS
<b>2<sup>nd</sup> year of testing (NILs):</b>				
5110	30827	CSR 389-16-22	Pusa 44 / FL 478 *3 // Pusa 44 / IRBB 60 *3	LB
5111	30830	CSR 389-16-6	Pusa 44 / FL 478 *3 // Pusa 44 / IRBB 60 *3	LB
5112	<b>Pusa 44 (Sensitive Check and Recurrent Parent)</b>			
<b>3<sup>rd</sup> year of testing:</b>				
5113	29354 (R)	CSR YET 59	CSR 27 / CSR36	LS



**Trial No.54: Composition of entries in Advance Variety Trial 2 & Initial Variety Trial – Coastal Saline Tolerant Variety Trial (AVT 2 & IVT-CSTVT), Kharif 2023.**

Entry No.	IET No.	Designation	Cross Combination	GT
<b>3<sup>rd</sup> year of testing:</b>				
5401	30201	CR 4283-274-6-2-1-3	CR Dhan 310 / Getu	
<b>1<sup>st</sup> year of testing:</b>				
5402	31060	CR 3478-M-11-B-1	MTU 1010 / Korgut // IR64 / FL478 /// IR 73931-40-1-2-3-2-22-1	
5403	31059	MCM 140 (MCM 147-1-1-2-1)	PLA 1100 / BM71	
5404	31068	CSR 2018-43-36	CSR 27 / FL478 // FR13A / KHO	
5405	31074	CR 3460-E-2-2-B-1	CR 3299-11-1-1 // IR64 / FL478	
5406	31064	MCM 138 (MCM 208-12-1-1)	MTU 7029 / CSR 27	
5407	31078	CSR 2018-43-18	CSR 36 / FL 478 // FR 13A / KHO	
5408	31863	NVSR 6572	GNR-3 / Kala rata	LB
5409	31864	MTU 1420 (NIC6-1-3B)	Swarna sub1/ MTU II 1110-9-1-1-1 / FL 478 / AC 39416A	MS
5410	31865	RP Bio 4919-NSR 13	KMR 3 / O. rufipogon WR120	LB
5411	<b>Bhuthnath (Coastal Saline Check)</b>			
5412	31866	CCARI/GRS 10-7-146-2	Goa Dhan 1 / Jaya	MB
5413	31063	CR 3439-E-5-2-1-1-B-1	Naveen / Chettivirippu (AC 39394)	
5414	31075	CSR 2018-43-16	CSR 36 / FL478 // FR13A / KHO	
5415	31080	CR 4087-5-B-1	CR 2843-1-5-1-6-B-5-B / Binadhan 10	
5416	31867	NVSR 6642	Panvel 1 / IR 71895-3R-9-3-1	SB
5417	31079	CSR 2018-43-37	CSR 27 / FL478 // FR 13A / KHO	
5418	<b>CSR 10 (Early duration saline check)</b>			
5419	31868	CR 4256-247-9-2-2-1-1-1	Naveen / FL 496	MS
5420	31869	MLD 215-IR 82635-B-B-75-2	IR 78875-176-B-2 / IR 78875-207-B-3	LS
5421	31870	CR 2839-1-5-B-1-5-1-B-9-1-1-1	Swarna / FL 496	LS
5422	31065	CR 4086-5-B-7-B-1	CR 2814-1-S-1-6-3-2B-1 / Binadhan 10	
5423	31871	NVSR-6531	GNR-3 / IR71895-3R-9-3-1	LB
5424	31872	CR 4086-5-B-10-5-B-1	CR 2814-1-S-1-6-3-2B-1 / Binadhan 10	MS
5425	31873	MCM-142 (MCM 159-1-2-2)	IR 64 / CSR 10	
5426	31874	CR 4303-294-5-4-2-1-1-2	SR 27-8-1 / Pokkali	MS
5427	31875	CCSRI/GRS11-4-283-34	Goa Dhan 1 / CSR27	SB
5428	31876	CR 4084-1-B-1-B-1	CR 2838-SR-27 / Binadhan 10	SB
5429	31877	MLD 214-IR16T1001	IR10F559 / IR12T101	LS
5430	31878	CR 4290-281-14-3-1-1-1-1	SR 14-5-1 / Luna Sankhi	MS
5431	<b>FL 478 (Saline Tolerant Check)</b>			
5432	31879	MCM-143 (MCM 144-25-1-1-1)	MTU 1121 / MTU 3626 // JGL 384	
5433	31880	CR 4301-292-3-4-2-1-1-1-1	SR 27-8-1 / AC39293	MS
5434	31082	CR 2845-S-B-B-4-1-1-4	Swarna Sub1 / SR 26B	
5435	31881	CCARI/GRS11-2-174-9	Goa Dhan 1 / CSR27	MB
5436	31882	CR 4181-4-B-1	CR 3856-44-22-2-1-11-1-5 (SR-1-5-1) / CSR 27	MS
5437	31883	MTU 1421 (C6-6-10R24)	MST40 / CSR27 // *2 MST40	LS
5438	31884	MCM-144 (IR 17F1107)	IR 13F265 / IR 09A130	
5439	31885	CR 4202-286-22-1	CR Dhan 800 / Raspanjar	MB
5440	31886	CR 4482-1-IR16L1795	IR 09L337*3 / Bunga Mehu	MB
5441	31887	CCARI/GR9-5-163-12	Jaya / CSR27	MB
5442	31888	CR 4285-276-6-3-1-1-1-1	CR Dhan 310 / FL 478	MB
5443	<b>Pusa 44 (Sensitive Check)</b>			
5444	31889	CN 2172-13-10-1-1	Nona Bokra / Swarna Sub 1	MB
5445	31070	RP 6166-47-1-21-1	MTU 1010 / O.rufipogon	

<b>Entry No.</b>	<b>IET No.</b>	<b>Designation</b>	<b>Cross Combination</b>	<b>GT</b>
<b>1<sup>st</sup> year of testing (NILs):</b>				
5446	32038	KR 21003	ADT 45*4/ FL 478//CSR 27	MS
5447	32037	KR 21001	ADT 45*4/ FL 478	MS
5448	32036	KR 21002	ADT 45*4/ FL 478// CSR 27	MS
5449	<b>ADT 45 (RP)</b>			MS
5450	<b>Local Check (LC)</b>			

**Trial No.56: Composition of entries in Advance Variety Trial 2 – Low Phosphorus Tolerance Trial (AVT 2-LPT), Kharif 2023.**

Entry No.	IET No.	Designation	Cross Combination	GT
<b>3<sup>rd</sup> year of testing:</b>				
5601	30233	WGL 1495	MTU 1121*2 / Swarna	MS
5602	29549	RP 5977-MS-M-112-1-9-22-4-6-3	BPT 5204 Mutant	SB
5603	<b>Swarna (Positive Check)</b>			
5604	30230	RP 6112-MS-M-92-11-5-7-33-6-2	BPT 5204 Mutant	SB
5605	30252	RP Bio 4919-B2-NSR 5	KMR 3 / O.rufipogon	SB
5606	<b>Rasi (Positive Check)</b>			
5607	30235	RP 6522-MSA-16-24-16-1550	MTU 1010 / Swarna	MS
5608	<b>Vandana (Positive Very Early Duration Check)</b>			
5609	30242	RP 5977-MS-M-33-4-8-3-7-5-1	BPT 5204 Mutant	LS
5610	30240	RP 6524-MSA-16-399-16-332	Swarna / MTU 1010	MS
5611	<b>Improved Samba Mahsuri (Negative Check)</b>			

**Trial No.59: Composition of entries in Advance Variety Trial 2 – Low Nitrogen Tolerance Trial (AVT 2-LNT), Kharif 2023.**

Entry No.	IET No.	Designation	Cross Combination	GT
<b>3<sup>rd</sup> year of testing:</b>				
5901	30270	CR 4358-3-3-1-2-1	CR 3543-6-3-1-2-1-1 / CR 3510 -12-1-1-2-1-1	MS
5902	29581	RP 6255-BV / RIL / BPT / Varadhan / 1696	BPT 5204 / Varadhan	MB
5903	<b>Swarna (Positive Check)</b>			
5904	30261	RP 6317-RMS-S35-BC2F4-49-25-12-18	MTU 1121 * 2 / Swarna	LS
5905	<b>Varadhan (Positive Check)</b>			
5906	29577	RP 5594-71-14-2-1	MTU 1010 / RPHR 1005	MS
5907	<b>Rasi (Positive Check)</b>			
5908	29578	CR 3756-2-4-2-1-1-1	Salivahana / Krishnaveni	MS
5909	30273	CR 3516 -1-1-1-1-1-1	Birupa / Pusa 44	SB
5910	<b>Improved Samba Mahsuri (Susceptible Check)</b>			