## Charges for the Services in the Coordinated Program of IIRR:

- \* DECIDED BY ICAR
- + GST @ 18 % applicable for all the services

S.No.	Item/Parameter	Testing fee (Rs.)+	
		Existing	Revised
1.	Evaluation of transgenic crops/ entry / location / year	75,000	1,00,000*
2.	Evaluation of hybrids or varieties / entry / year	60,000	1,50,000* - Hybrid 1,00,000 - Variety
3.	Testing of Molecules and Agro-input Products (Fungicides / Insecticides / Herbicides / IGR's/PGR'S / Micronutrients / Fertilizers / Bio – fertilizers, etc.): Per molecule / location / season (minimum 5 locations)	20,000	50,000*

## **Charges for the Services under the Contract Research Projects at IIRR:**

S.No	Item / Parameter		Testing Fee (Rs.) +	
1.	Plant Pathology:		Existing	Revised
	A	Fungicide formulations / treatment / season / disease (The charges would be collected for the standard check and untreated check, in	20,000	50,000*
	В	the trial concerned) Phytotoxicity observations	20,000	50,000
	С	Residue sample collections (Seed, straw & soil)	10,000	20,000
	D	Plant health effects (Shoot & root length, No. of tillers, overall crop stand at last reading)	20,000	50,000
	Ε	Repeated inoculations (2 <sup>nd</sup> inoculation onwards / inoculation)	20,000	50,000
	F	Screening for Disease resistance / Entry / Season		
		➤ Blast (minimum of 50 lines)	20000 (@ Rs. 400/line)	30,000 (@ Rs. 600/line)
		Sheath blight (minimum of 50 lines)	1,000	3,000
		<ul> <li>Bacterial blight (minimum of 50 lines)</li> </ul>	400	3,000
		Rice Tungro Disease (minimum	500	3,000

		of 50 lines)		
	G	Quarantine testing		Contact NBPGR
		(For Diseases, insect pests & nematodas		Contact NBI GIV
		/ entry)		
	Н	One isolate – BLB/BL/FS/SAB (one		15,000
	' '	vial/plate)		15,000
	J	Training (For Industry personnel) /	15,000	25,000
		person / 1 Week (Excluding lodging and	_5,555	
		boarding)		
2.	Ent	comology		
	Α	Toxicity of Insect Pest / Natural enemy	20,000	50,000*
		per formulation / treatment / season /	-,	,
		insect (The charges would be collected		
		for the standard check and untreated		
		check, in the trial concerned)		
	В	Phytotoxicity observations	10,000	20,000
	С	Screening for insect resistance / Entry /	300	12,000
		Pest / Biotype (minimum of 40 lines )		
	D	One insect culture	300	15,000
		(SB / GLH BPH / WBPH)		
	Е	Training (For Industry personnel) /	15,000	25,000
		person / 1 Week (Excluding lodging and		
		boarding)		
3.	Agı	ronomy:		
	Α	Herbicides / treatment / season (The	20,000	50,000*
		charges would be collected for the		
		standard check and untreated check, in		
		the trial concerned)		
4.	Pla	nt Breeding:		
	Α	Grain quality parameters:		
		Non- Basmati rice (14	5,000	10,000
		Characters) / Samples		
		Basmati rice (15 Characters) /	7,000	15,000
		Sample		
	В	Procurement Price of paddy seed		
		cleaned		
		REVISED ON 28.02.2017		
		Breeder Seed Class		
	1	Fine Varieties	26.00	32.00
	2	Coarse Varieties	24.00	30.00
	3	Scented Varieties	45.00	55.00
		Non Breeder Seed class		
	1	Fine Varieties	22.00	26.00
	2	Coarse Varieties	20.00	24.00
	3	Scented Varieties	30.00	36.00

	С	Selling Price of paddy seed of ordinary		
		class		
		(non-breeder seed class or labelled):		
		REVISED ON 17.05.2016		
		Fine grain Varieties (Non –	32.00	42.00
		scented / Kg	26.00	20.00
		➤ Bold / Coarse grain varieties / Kg	26.00	38.00
	_	Scented varieties / Kg	47.00	80.00
	D	XRF analyses for iron and zinc in rice grain	Unpolished Polished	200
	E	samples (Minimum of 10 samples)  DUS Test (One entry for two seasons at	Polistieu	400 <b>25,000</b>
	-	two locations)		25,000
5.	Bio	technology:		
	Α	Training for Students (Excluding boarding		30,000
		& lodging): (ICAR guidelines)		·
		6 Months / Students		
	В	Training for Industry ( Excluding boarding		25,000
		& lodging):		
		> 1 week		
	C	Hybrid rice – Hybrid and parental line		10,000 per seed lot
		purity testing / assessment – Seed purity		
	_	testing ( Seed lot of 100 Seeds/Seedlings)		7.500
	D	Screening for genes of Fertility Restoration / WC / Bacterial blight / Blast		7,500
		/ Gall midge (Minimum of 25 samples /		
		genotypes)		
	Е	Detection / Diagnosis of RTBV and RTSV		
		from rice samples		
		1. RTBV/RTSV detection by PCR		2,500
		(Minimum of 5 samples)		
		2. RTBV/RTSV quantification by Real		3,000
		Time PCR (Minimum of 5		
		samples)		
6.		l Science:		
	Α	Soil (For One samples)		
		<ul><li>pH, EC, Organic carbon, available</li><li>N, P, K</li></ul>	500	1000
		<ul><li>Available micronutrients – Zn,</li></ul>	500	1000
		Mn, Fe, Cu		
		Texture analysis, CEC, Exch. Na,	500	1000
		Ca, Mg, K, ESP, SAR		
	В	Plant (Grain, Straw, Plant residues, Green Manure) For One Sample.		
		➤ Major & Secondary Nutrients – N,	500	1000
		P, K, Ca, Mg, S		
		<ul><li>Micronutrients – Zn, Fe, Mn, Cu,</li></ul>	600	1000
7.	Pla	nt Physiology:		
		Testing and field evaluation of growth		50,000* (ICAR)
		enhancers and related products.		

8.	СТО	: Training programs / Participant (Includes		
	boarding and lodging):			
	A	> Private Agro-input	16,000	25,000
		Agencies Executives ( atleast 5 days )	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,
		Quality control of Rice: Officials		
		of Export Inspection Council of	16,000	25,000
		India ( atleast 5 days )		
		Hybrid Rice Seed Production		
		<b>Technology</b> : Seed Production	16,000	25,000
		Personnel from Public & Private		
		Sector, Seed Companies		
		( atleast 5 days )		
	В	Marker Assisted Selection:	16,000	25,000
		Private Seed Companies &		
		Universities (Breeders & Bio-		
		technologists)		
	С	( atleast 5 days )  Nubrid Rice Breeding: Breeders	20.000	25.000
		Hybrid Rice Breeding: Breeders from Public & Private Sector Seed	20,000	25,000
		Companies ( atleast 5 days )		
9.	Gei	neral:		
	Α	Technology Transfer: (Example:	As per the Johl's	-
		Evaluation of SRI / Creating a Virtual	Committee	
		Platform for information & Training	Guidelines	
		Support on SRI, etc.)		
	В	Video Shooting by various agencies (per	20,000	25,000
		hour)		
	С	Farm Produce Paddy Straw	1200/ton	1500/ton
	D	Farm Produce Mixed Paddy	Rs.6/kg	Rs.8/kg

<sup>+</sup> GST @ 18 % applicable for all the services