

ICAR-Indian Institute of Rice Research



Rajendranagar, Hyderabad 500030

LIST OF SERVICES AND USER CHARGES 2024

(30% Institutional Charges and 18% GST will be charged Extra as applicable)

S.No.	Title of the User Charge	Rate of User Charge and Unit of Collection in Rupees
1	Evaluation of transgenic/ Genome edited lines*	Rs 1,40,000 per entry / location / Season/ year
2	Evaluation of hybrids*	Rs 3,00,000 per entry / year
3	Evaluation of varieties.*	Rs 1,70,000 per entry / year
4	Testing of Molecules* and Agro-input Products (Fungicides / Insecticides / Herbicides / IGR's/PGR'S / Micronutrients / Fertilizers / Bio – fertilizers, etc.)	Rs 1,00,000 Per molecule / location / season (minimum 5 locations)/ per treatment
5	Screening for Disease resistance- Blast, BLB, RTV Etc. (Except for False Smut, Sh Blight)	Rs 4,000 Per entry per location per season (Minimum Rs 1.5 lakhs)
6	Screening for Disease resistance- False Smut, Sh Blight)	Rs 6,500 Per entry per location per season (Minimum Rs 2.0 lakhs)
7	Providing Isolates of resistance – One isolate of BLB/BL/FS/SAB	Rs 30,000 Per Isolate/ vial/ plate
8	Screening for insect resistance. (minimum of 40 lines)	Rs 15,000 Per entry per location per season per biotype. (Minimum Rs 1.5 lakhs)
9	Screening for Nematode resistance (Rice Root knot nematode)	Rs 10,000 Per entry per season. (Minimum Rs 2.0 lakhs)
10	One insect culture (SB / GLH BPH / WBPH)	Rs 30,000 per pest culture per biotype
11	Nematode Culture (PPN/EPN) for research.	Rs 50,000 per culture
12	Grain quality parameters: Non- Basmati rice (14 Characters)	Rs 30,000 Per Sample (Minimum Rs 1.5 lakhs)
13	Grain quality parameters: Basmati rice (15 Characters).	35,000 Per Sample (Minimum Rs 1.75 lakhs)
14	Selling Price of TL paddy seed - Fine grain Varieties (Non – scented)	Rs 50.00 Per Kg
15	Selling Price of TL paddy seed - Bold grain Varieties (Non – scented)	Rs 50.00 Per Kg
16	Selling Price of TL paddy seed – Scented Varieties	Rs 120.00 Per Kg
17	XRF analyses for iron and zinc in rice grain samples - Unpolished	Rs 500 per sample (Pvt) Rs 250 per sample (Govt) (Minimum of 10 samples)

a and Lin

S.No.	Title of the User Charge	Rate of User Charge and Unit of Collection in Rupees
18	XRF analyses for iron and zinc in rice grain samples - Polished	Rs 1000 per sample (Pvt) Rs 500 per sample (Govt) (Minimum of 10 samples)
19	DUS Test	Rs 100,000 Per entry per location per season
20	Training for Students (Excluding boarding & lodging): (ICAR guidelines) 6 Months / Students	Rs 30,000 for 6 Months** + Rs 2000 (Skill Improvement)
21	Training for Industry (Excluding boarding & lodging):	Rs 50,000 per person upto 1 week (Minimum 6 members in a batch)
22	Hybrid rice – Hybrid and parental line purity testing / assessment – Seed purity testing (Seed lot of 100 Seeds/Seedlings)	Rs 100,000 per seed lot
23	DNA Finger Printing with 96 SSR markers	Rs 5,00,000 per sample
24	Screening for genes of Fertility Restoration / WC / Bacterial blight / Blast/ Gall midge	Rs 10,000 per sample (Minimum of 25 samples / genotypes)
25	Detection / Diagnosis of RTBV and RTSV from rice samples RTBV/RTSV detection by PCR	Rs 5,000 per sample (Minimum of 5 samples)
26	Detection / Diagnosis of RTBV and RTSV from rice samples - RTBV/RTSV quantification by Real Time PCR	Rs 10,000 per sample (Minimum of 5 samples)
27	Soil - pH, EC, Organic carbon, available N, P, K	Rs 2000 per Sample (Minimum 25 samples)
28	Soil - Available micronutrients – Zn, Mn, Fe, Cu	Rs 2000 per Sample (Minimum 25 samples)
29	Soil -Texture analysis, CEC, Exch. Na, Ca, Mg, K, ESP, SAR	Rs 2000 per Sample (Minimum 25 samples)
30	Plant - Major & Secondary Nutrients – N, P, K, Ca, Mg, S	Rs 2000 per Sample (Minimum 25 samples)
31	Plant Micronutrients – Zn, Fe, Mn, Cu,	Rs 2000 per Sample (Minimum 25 samples)
32	Farm Produce Paddy Straw	Rs 2500/ton
33	Farm Produce Mixed Paddy	Rs 15/kg
34	Visitors Services	Rs 100 per Student (Minimum Rs 5000) Rs 1000 per Visitor from Private
35	Video Shooting and Photography	Rs 40,000 per hour

Note: Institutional Charges (30%) and Applicable GST (18%) Extra

a with dir

भाकृअनुप-भारतीय घावल अनुसंधान संस्थान ICAR-Indian Institute of Rice Research राजेन्द्रनगर/Rajendranagar, हैदराबाद/Hyderabad-500 030.(Telangana State)

^{*} Decided with approval of Council

^{**} GST not applicable