

RTI REQUEST DETAILS		
Registration No. :	IIOMR/R/E/21/00009	Date of Receipt : 05/04/2021
Type of Receipt :	Online Receipt	Language of Request : English
Name :	Veera rudra	Gender : Male
Address :	Plot no-110, 3rd line, P.N colony, srikakulam, Pin:532001	
State :	Andhra Pradesh	Country : India
Phone No. :	Details not provided	Mobile No. : +91-9676225339
Email :	rudra.252@gmail.com	
Status(Rural/Urban) :	Urban	Education Status : Graduate
Is Requester Below Poverty Line ? :	No	Citizenship Status Indian
Amount Paid :	10)	Mode of Payment Payment Gateway
Does it concern the life or Liberty of a Person ? :	No(Normal)	Request Pertains to : Ritu Dalal
Information Sought :	Respected sir, Please kindly provides the information regarding the below notification process as they collected the examination fee and it is going above 2 years from then. But till no update whether the respective department wants to conduct or cancel exam.	
<div> <input type="button" value="Print"/> <input type="button" value="Save"/> <input type="button" value="Close"/> </div>		

F.No. 4(438)/Admn/2013/Vol-III

Date: 08-04-2021

To,
Sh Veera rudra,
Plot no. 110,
3rd line, P.N colony,
Srikakulam - 532001 .

Sub:- Information sought under RTI Act, 2005 – regarding.

Ref:- RTI Reference No. IIOMR/R/E/21/00009 & IIOMR/R/E/21/00009 Dated 05-04-2021.

Sir,

This is with reference to your applications dated 05/04/2021 to IIMR, Hyderabad requesting for supply of information under the Right to Information Act, 2005. The required information is furnished below:

Sl. No.	Information sought by the applicant	Reply of IIMR
1.	Please kindly provides the information regarding the notification process as they collected the examination fee and it is going above 2 years from then. But till no update whether the respective department wants to conduct or cancel exam.	As per our notice dated 06.03.2019 filling up of Technician position was cancelled. As per our notice dated 14.03.2019 filling up of LDC position was cancelled.
2.	The respective department would conduct the examination or whether they wanted to cancel it.	Request for approval of Calendar for examination & syllabus for recruitment of assistant has been sent to ICAR and same will be uploaded in website as and when the information is received from ICAR.


09/04/21
Senior Administrative Officer
&
CPIO

Copy to

1. Nodal Officer, RTI.

RTI REQUEST DETAILS		
Registration No. :	IIOMR/R/E/21/00010	Date of Receipt : 05/04/2021
Type of Receipt :	Online Receipt	Language of Request : English
Name :	Akula veera rudra	Gender : Male
Address :	Plot no-110, 3rd line, P.N colony, srikakulam , Pin:532001	
State :	Details not provided	Country : India
Phone No. :	Details not provided	Mobile No. : +91-9676225339
Email :	rudra.252@gmail.com	
Status(Rural/Urban) :	Urban	Education Status : Graduate
Is Requester Below Poverty Line ? :	No	Citizenship Status Indian
Amount Paid :	10)	Mode of Payment Payment Gateway
Does it concern the life or Liberty of a Person ? :	No(Normal)	Request Pertains to : Ritu Dalal
Information Sought :	Respected sir, Please kindly provides the information regarding the below notification that the respective department would conduct the examination or whether they wanted to cancel it.	
<div> <input type="button" value="Print"/> <input type="button" value="Save"/> <input type="button" value="Close"/> </div>		

F.No. 4(438)/Admn/2013/Vol-III

Date: 08-04-2021

To,
Sh Veera rudra,
Plot no. 110,
3rd line, P.N colony,
Srikakulam - 532001 .

Sub:- Information sought under RTI Act, 2005 – regarding.

Ref:- RTI Reference No. IIOMR/R/E/21/00009 & IIOMR/R/E/21/00009 Dated 05-04-2021.

Sir,

This is with reference to your applications dated 05/04/2021 to IIMR, Hyderabad requesting for supply of information under the Right to Information Act, 2005. The required information is furnished below:

Sl. No.	Information sought by the applicant	Reply of IIMR
1.	Please kindly provides the information regarding the notification process as they collected the examination fee and it is going above 2 years from then. But till no update whether the respective department wants to conduct or cancel exam.	As per our notice dated 06.03.2019 filling up of Technician position was cancelled. As per our notice dated 14.03.2019 filling up of LDC position was cancelled.
2.	The respective department would conduct the examination or whether they wanted to cancel it.	Request for approval of Calendar for examination & syllabus for recruitment of assistant has been sent to ICAR and same will be uploaded in website as and when the information is received from ICAR.


09/04/21
Senior Administrative Officer
&
CPIO

Copy to

1. Nodal Officer, RTI.

RTI REQUEST DETAILS		
Registration No. :	IOMR/R/E/21/00011	Date of Receipt : 30/04/2021
Type of Receipt :	Online Receipt	Language of Request : English
Name :	IMRAN KHAN	Gender : Male
Address :	RAJAT GRAH, GATE NO 1, HOUSE NO 13, NAINWAN ROAD, BUNDI, BUNDI, Pin:323001	
State :	Rajasthan	Country : India
Phone No. :	+91-9119109749	Mobile No. : +91-9119109749
Email :	ahjrj.chauhan2015@gmail.com	
Status(Rural/Urban) :	Urban	Education Status : Graduate
Is Requester Below Poverty Line ? :	No	Citizenship Status Indian
Amount Paid :	10)	Mode of Payment Payment Gateway
Does it concern the life or Liberty of a Person ? :	No(Normal)	Request Pertains to : Ritu Dalal
Information Sought :	Please provide below details under rti act 1. How much elkigible application received for the post assistant With category wise 2 what is next process and shudle for assistant 3 please provide syllabus of assistant	
<div> <input type="button" value="Print"/> <input type="button" value="Save"/> <input type="button" value="Close"/> </div>		

F. No. 4(438)/Admn/2013/Vol-III

Date: 10-05-2021

To,
Imran Khan,
Rajat Grah, Gate No. 01,
H. No. 13, Nainwan Road Bundi, Bundi,
Rajasthan - 323 001.
Mobile: 9119109749.

Sub:- Information sought under RTI Act, 2005 – regarding.
Ref:- RTI Reference No. IIMR/R/E/21/00011 Dated 30/04/2021.

This is with reference to your aforementioned application dated 30/04/2021 to IIMR, Hyderabad requesting for supply of information under the Right to Information Act, 2005. The required information is furnished below:

Sl. No.	Information sought by the applicant	Reply of IIMR
1	How much eligible application received for the post assistant with category wise	We have received up to 3390 application.
2	What is next process and schedule for assistant.	Request for approval of Calendar for examination & syllabus for recruitment of assistant has been sent to ICAR and same when the information is received from ICAR.
3.	Please provide syllabus of assistant.	

Copy to

1. Nodal Officer, RTI.


Senior Administrative Officer
& CPIO

वरिष्ठ प्रशा. अधि./Sr. Admn. Officer
भाकृअनुप-भारतीय कदन्न अनुसंधान संस्थान
ICAR- Indian Institute of Millets Research
राजेन्द्रनगर, हैदराबाद-500 030. (तेलंगाना)
Rajendranagar, Hyderabad-500 030. Telangana.

RTI REQUEST DETAILS		
Registration No. :	IOMR/R/E/21/00012	Date of Receipt : 02/06/2021
Type of Receipt :	Online Receipt	Language of Request : English
Name :	Harpal Singh	Gender : Male
Address :	Vpo Sihma, Teh Narnaul , Mohinder Garh , Pin:123028	
State :	Haryana	Country : India
Phone No. :	Details not provided	Mobile No. : +91-8901027414
Email :	harpalsinghyadav@gmail.com	
Status(Rural/Urban) :	Rural	Education Status : Above Graduate
Is Requester Below Poverty Line ? :	No	Citizenship Status Indian
Amount Paid :	10)	Mode of Payment Payment Gateway
Does it concern the life or Liberty of a Person ? :	No(Normal)	Request Pertains to : D Balakrishna
Information Sought :	Kindly tell whether Bajra loses its weight after storage or not. Kindly send the bajra norms also.	
<div> <input type="button" value="Print"/> <input type="button" value="Save"/> <input type="button" value="Close"/> </div>		

ICAR-Indian Institute of Millets Research (IIMR)
Rajendranagar, Hyderabad 500030

Query: Kindly tell whether Bajra loses its weight after storage or not. Kindly send the bajra norms also.

Reply: The project on Yes, pearl millet (bajra) grain/seed loses its weight after storage because of

- 1) due to loss of moisture during storage. The storage conditions influence the extent of weight loss. If the seeds are in contact with drier atmosphere/air, there will be weight loss due to moisture loss.
- 2) fungal and insect attack. Fungal attack in stored grain generally occurs where drying of grains has been inadequate *or* where large numbers of insects are present, thereby causing a temperature rise in the grains *or* where the stored crop is exposed to high humidity. All these factors lead to grain deterioration during storage resulting in weight loss.

The general recommendation is to store the seeds at 12% moisture content in suitable containers keeping moisture and pests away, to avoid pest and mold attack. Also, drying below 12% moisture content may affect seed quality and viability if it is for seed purpose.



Dr. D. Balakrishna

Principal Scientist,

ICAR-Indian Institute of Millets Research

9/6/2021

RTI REQUEST DETAILS

Registration No. :	IIMR/R/E/21/00013	Date of Receipt :	21/06/2021
Type of Receipt :	Online Receipt	Language of Request :	English
Name :	Morla Venkata Ramadevi	Gender :	Female
Address :	1-113A Vejellavarilanka Village, Repalle Mandal Guntur District, Andhra Pradesh, Pin:522265		
State :	Andhra Pradesh	Country :	India
Phone No. :	Details not provided	Mobile No. :	+91-9059595669
Email :	ramgopal.mdv@gmail.com		
Status(Rural/Urban) :	Rural	Education Status :	
Is Requester Below Poverty Line ? :	Yes	Citizenship Status	Indian
Amount Paid :	0)	Mode of Payment	Payment Gateway
Does it concern the life or Liberty of a Person ? :	No(Normal)	Request Pertains to :	D Balakrishna
Information Sought :	<p>List of varieties developed by ICAR Indian Institute of Millets Research.</p> <p>Types of Sorghum/Jowar seeds ie., Preferred for eating, Hybrid and Fodder. Their complete list along with duration details. Difference between them also.</p> <p>How to obtain Sorghum/Jowar seeds at ICAR Indian Institute of Millets Research, Hyderabad or its regional centres if any? If Yes, please quote the complete details ie., person in charge, cost , personal visit or through courier/post for farmers.</p> <p>Availability of all seeds developed by ICAR Indian Institute of Millets Research for farmers. Procedure to obtain them through online/offline module.</p> <p>Preferred Sorghum/Jowar varieties for sowing in Khariff and Rabi seasons in Andhra Pradesh preferably in Guntur District.</p> <p>Central stores for purchasing various varieties of Jowar seeds developed by ICAR Indian Institute of Rice Research for farmers in Andhra Pradesh. If yes, mention address and phone number for obtaining them.</p> <p>High yield varieties of seeds developed by ICAR Indian Institute of Rice Research that are available for farmers ie., foundation, certified and breeder seeds.</p> <p>Complete details regarding Hybrid Sorghum / Jowar Varieties and difference between the others. Also quote the difference between sweet sorghum , fodder and hybrid ones.</p>		

Online portals available for enthusiastic farmers for purchasing Sorghum/Jowar seeds developed by ICAR Indian Institute of Millets Research.

[Print](#)[Save](#)[Close](#)



भाकृअनुप-भारतीय कदन्न अनुसंधान संस्थान

ICAR-Indian Institute of Millets Research

राजेन्द्रनगर, हैदराबाद-500030 तेलंगाना

Rajendranagar, Hyderabad- 500030 Telangana



Point-wise information/reply furnished w.r.to RTI application No. IIMR/R/E/21/00013 filed by Morla Venkata Ramadevi

Query 1: List of varieties developed by ICAR Indian Institute of Millets Research.

Answer: List of varieties and hybrids developed by IIMR, Hyderabad and present in seed production chain are-

- Kharif grain sorghum- CSV 15, CSV 20, CSV 27, CSV 36, CSV 39, CSH 30 and CSH 41
- Fodder sorghum –CSV 30F, CSV 38F
- Sweet stalked sorghum – CSH 22SS, CSV 24SS
- Little millet: CLMV-1

Query 2: Types of Sorghum/Jowar seeds ie., Preferred for eating, Hybrid and Fodder. Their complete list along with duration details. Difference between them also.

Answer: Grain sorghum hybrids and varieties are preferred for eating, especially rabi varieties are popular. For green fodder, fodder type varieties and hybrids are recommended. Complete list of central varieties developed by governmental agencies in India during last 10 years with duration and yield differences is as follows.

Grain sorghum cultivars

Name of cultivar	Hybrid/variety	Purpose	Season recommended	Duration (days)	Average grain yield (q/ha)	Salient features
CSV 26R (SPV-1829)	Variety	Grain	Rabi	116	10	Rabi season. Under shallow soils conditions of rabi sorghum
CSV 27 (SPC 1870)	Variety	Grain	Kharif	113-119	28	Tolerant to grain mould disease
CSV 31	Variety	Grain	Kharif	110	33	Elliptic shaped pearly white grains with grey yellow endosperm, Tolerant to grain mold and resistant to anthracnose and leaf blight
CSH 35 (Hybrid)	Hybrid	Grain	Kharif	109	41	of high grain and fodder yielding hybrid with excellent rot and Organoleptic quality and reasonable tolerance to major insect pest and diseases.
CSH 30 (SPH 1855)	Hybrid	Grain	Kharif	103	43	Resistant to lodging. Non-shattering.
CSV 34 (SPV 2307)	Variety	Grain	Kharif	110-112	45	tolerant to grain mold, Fusarium and zonate leaf spot, tolerant to shoot fly, dead aphid hearts stem borer, non-lodging, non-shattering
Telangana Jonna 1 (CSV 41/SPV 2437)	Variety	Grain	Kharif	106-110	32	resistant to grain mold
CSH 39 R (SPH 1801)	Hybrid	Grain	Rabi	110-115	27	Non lodging, non-shattering suitable for timely sown rabi conditions. Moderately resistant to shootfly, stem borer and charcoal rot
CSV-37 (SPV-2366)	Variety	Grain	Kharif	100-105	32	Early maturing, moderately tolerant to grain mold disease, bold seeds (100 grain weight = 3.0 to 3.5 g)
Jaicar Heera (CSV 36/ SPV 2301)	Variety	Grain	Kharif	106-110	33	Moderately tolerant to major diseases like grain molds, anthracnose, leaf blight and zonate leaf spot; Tolerant to downy mildew
Jaicar Sona (CSV 39/ SPV 2358)	Variety	Grain	Kharif	102-110	34	Moderately tolerant to major diseases like grain molds, anthracnose, leaf blight and zonate leaf spot; Tolerant to downy mildew
Jaicar Gold (CSH 41) (SPH 1820)	Hybrid	Grain	Kharif	105-106	47	high yielding, non-lodging, medium duration, medium tall and medium bold seeds

Fodder sorghum cultivars

Name of cultivar	Hybrid/variety	Purpose	Season recommended	Average green fodder yield (q/ha)	Average dry fodder yield (q/ha)	Salient features
CSV 30 F	Variety	Single cut fodder	Kharif	443	139	Kharif forage sorghum, 287 cm pl.ht, non-tan, Drooping leaf, white midrib, well exerted semi-loose panicle, medium size seed pearly white in colour, I tolerant to shoot fly and stem borer and foliar diseases.
CSV 32 F	Variety	Single cut fodder	Kharif	478	156	Tall, drooping leaves, semi-compact and well exerted panicle with clustering of grain in panicle branches, It has medium bold seed. Stem- borer resistant and drought tolerant.
CSV 21F	Variety	Single cut fodder	Kharif	378	113	Tan, thin stem, lax panicle, drooping leaves, medium maturity, resistant to all leaf diseases, Tolerant to shootfly and stem borer.
CSV 33 MF	Variety	Multicut fodder	Kharif/summer	1039	280	Tall- 180-204 cm, pyramidal and very loose panicle, Resistant to all major diseases and pest infestation, resistant to lodging
CSV 35F (SPV 2317) (UTFS 85)	Variety	Single cut fodder	Kharif	529	145	single cut, medium flowering, good nutritional quality and good seed yielding ability, Moderately resistant to major leaf disease and tolerant to Shoot fly and Stem borer
CSH 40F (SPH 1797) (UTFSH 2)	Hybrid	Single cut fodder	Kharif	560	155	single cut forage sorghum hybrid based on A2 cytoplasm; medium tall, juicy stem, long broad leaves with yellow green midrib; tolerant to foliar diseases and stem borer
CSV 38F	Variety	Single cut fodder	Kharif	465	145	higher resistance for grey leaf spot, shooty stripe, leaf blight and rust; moderately resistant to zonate Leaf spot, anthracnose, stem borer and shoot fly; higher digestibility (IVDMD 62.2%) and moderate protein content (7.4%)
CSH 43MF	Hybrid	Multicut fodder	Kharif/summer	965	219	Juicy, succulent, semi-sweet, fodder with good palatability, Protein 7.46 %, HCN content 75.94 ppm, IVDMD 51.19%,
CSV 40F (Parbhani Mauli)	Variety	Single cut fodder	Kharif	465	150	Superior forage quality traits viz. IVDMD (54.48%), digestible dry matter (DDM) yield (58.65 q/ha), crude protein (7.67%) and HCN (98.48 ppm)

Query 3: How to obtain Sorghum/Jowar seeds at ICAR Indian Institute of Millets Research, Hyderabad or its regional centres if any? If Yes, please quote the complete details ie., person in charge, cost, personal visit or through courier/post for farmers.

Answer: ICAR-IIMR is a central government organization conducting research on agriculture of millets, especially genetic improvement. The institute develops technologies and transfers them to state agencies for dissemination to farming community. The higher classes of seeds of new varieties are developed for governmental and promotional programmes only owing to limited scope and capacity for large scale quality seed production. The institute does not produce seeds to directly sell to farmers. However, during the season, surplus seed produced, if any, are sold to visiting farmers at the institute. Accordingly, there is only limited sale of seeds at IIMR. There is no dedicated seed sale unit either owing to small volumes sold at the institute. The occasional sales are undertaken during the season by Technical Officer (seed) or representative and the overall seed production programmes in charges are Nodal Officers (Seed).

Cost of seed is variable and decided by the seed committee. The present seed sale price as in June 2021 are as follows.

Cost of truthful seed per kg is

1. Jowar/Bajra grain hybrid/fodder hybrid/sweet sorghum hybrid/specialty variety Rs. 180/-
2. Jowar/Bajra grain variety/single-cut fodder variety/sweet sorghum variety Rs.150/-
3. Small millets variety Rs. 100/-
4. Jowar multicut fodder variety- Rs. 600/-

The ICAR-IIMR undertakes limited seed production activities to promote new and high yielding varieties in central and state governmental programmes and is not a provider of seeds of varieties for regular public. However, limited quantities of seed are sold to visitors at the IIMR head-quarters at Rajendranagar, Hyderabad on personal visit during working hours whenever seeds are available during the sowing season.

Query 4: Availability of all seeds developed by ICAR Indian Institute of Millets Research for farmers. Procedure to obtain them through online/offline module.

Answer: IIMR does not produce seeds for direct supply farmers. Hence there is no definitive channel to obtain seeds. However, to know the availability of seeds under limited on-site sale, one may send queries by e-mail to seed@millets.res.in

Query 5: Preferred sorghum/ jowar varieties for sowing in Kharif and Rabi seasons in Andhra Pradesh preferably in Guntur District.

- Kharif /summer adapted grain sorghum varieties for Andhra Pradesh- CSV 15, CSV 20, CSV 27, CSV 31, CSV 36, CSV 39, CSV 41; Hybrids- CSH 16, CSH 30, CSH 41
- Rabi adapted sorghum varieties for Andhra Pradesh- CSV 29R, M 35-1

Query 6: Central stores for purchasing various varieties of Jowar seeds developed by ICAR Indian Institute of Rice Research for farmers in Andhra Pradesh. If yes, mention address and phone number for obtaining them.

Answer: No such central stores for storing jowar seeds for sale available at IIMR. Limited seed sales are operated under seed project based on availability of seed.

Query 7: High yield varieties of seeds developed by ICAR Indian Institute of Rice Research that are available for farmers ie., foundation, certified and breeder seeds.

Answer: Only truthful seeds are sold to farmers. Other higher classes of seeds are sold to seed growers only - governmental/commercial/similar entities.

Query 8: Complete details regarding Hybrid Sorghum / Jowar Varieties and difference between the others. Also quote the difference between sweet sorghum, fodder and hybrid ones.

Answer: Details of the sorghum varieties and hybrids already given above in response to query No. 2. Sweet sorghum varieties possess higher Brix content in the stem juice and are suitable for bioethanol production in industries. Fodder varieties and hybrids are grown for green fodder only and harvested at flowering of at 60 days. Multi-cut fodder varieties are amenable for repeated cutting as per the recommended package of practices. Hybrids in general are high yielding compared to varieties.

Query 9: Online portals available for enthusiastic farmers for purchasing Sorghum/Jowar seeds developed by ICAR Indian Institute of Millets Research.

Answer: Online portal for seed sales is not available at IIMR.



**Dr. D Balakrishna
Principal Scientist**