RTI REQUEST DETAILS				
Registration No. :	IIOMR/R/E/23/00001	Date of Receipt :	03/07/2023	
Type of Receipt :	Online Receipt	Language of Request :	English	
Name:	Muthuraja	Gender:	Male	
Address:	15 EB COLONY, Maharaja	nagar, Tirunelveli, Pin:62701	1	
State :	Tamilnadu	Country:	India	
Phone No. :	+91-9360888735	Mobile No. :	+91-9360888735	
Email:	rajabalu16062002@gmail.c	om		
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 :	D Balakrishna	
Information Sought :	To undertake a research on Millet production, I request you to provide the following details District wise details of area under millet cultivation in Tamil Nadu for the past three decades The dominant variety of millet which is cultivated in each district of Tamil Nadu List of wet and dry regions of Tamilnadu What are the challenges faced by Millet producers in these wet and dry regions of TamilNadu			

ICAR-Indian Institute of Millets Research (IIMR)

Rajendranagar, Hyderabad 500030

Response to RTI application

To undertake a research on Millet production, I request you to provide the following details

Query: District wise details of area under millet cultivation in Tamil Nadu for the past three decades

Response: ICAR-Indian Institute of Millets Research is a national institute to conduct research on agricultural aspects of millets production. The institute does not collect or possess the data on production of millets in various parts of the country. This information may be available with the agricultural department of the concerned state and districts. Some data in this regard is available in the portal of Ministry of Agricultural and Farmers Welfare, Govt. of India, which can be assessed at https://eands.dacnet.nic.in/

Query: The dominant variety of millet which is cultivated in each district of Tamil Nadu **Response:** Information is not available with ICAR-IIMR. This information may be available with the agricultural department of the concerned state.

Query: List of wet and dry regions of Tamil Nadu

Response: Information is not available with ICAR-IIMR. This information may be available with the agricultural department of the concerned state. Also, the definitions of what constitutes wet or dry region is not clearly stated by the applicant.

Query: What are the challenges faced by Millet producers in these wet and dry regions of Tamil Nadu

Response: The definitions of what constitutes wet or dry region is not clearly stated by the applicant. However, broadly it can be said that millets have lower water requirement and are grown in rainfed situations. Nevertheless, ICAR-IIMR, Hyderabad has no specific information on the challenges faced by the millet producers in Tamil Nadu.

In general, the following are the challenges faced by the millet farmers.

Low productivity of millets

Compared to wheat, rice and maize, millets have lower productivity in the country. This is attributed to their cultivation in marginal lands in rainfed farming and non-adoption of improved cultivars. The yield gap in millets is largely a reflection of farmers' cultivation technologies that offer ample room for improvement. Seed is usually farm-saved and of poor quality because farmers lack the ability to select seed and store it well. In addition to poor seed stocks, cultivation is not optimal. Higher yields of sorghum, pearl millet, finger millet, foxtail millet and little millet have been realized when they are grown in resource-intensive conditions such as in summer.

Processing of small millets

Absence of efficient primary processing machinery of small millets for dehulling is a challenge. Associated drudgery in primary processing of small millets in particular has caused significant decrease in the consumption of millets in the country. The available

machinery is of moderate efficiency of 65-80 % only. The initiative to fabricate more efficient processing machines will surely ensure not only in reduction in consumer cost but also enhances producer share in consumer rupee. Further, such machinery needs to be available in the close vicinity to reduce transport costs, which is not the case in most regions.

Farmer-market linkages

A significant amount of money paid by the consumers is lost in the current supply chain models dominated by large number of intermediaries. In many parts of the country where farmers are producing traditional grains like Millets fail to find steady market for their produce. On the other hand, the emerging entrepreneurs doing business in these crops like millets find it difficult to get the source of quality grains on a continuous basis. Thus linking the producers of these crops with entrepreneurs will solve the problem.

MSP and procurement policy

Major millets like sorghum, pearl millet and finger millet are covered under the Minimum Support Scheme (MSP). However, there is no MSP for other millets. Even for those millets where there is MSP, procurement is lower. The main objective of the agricultural price policy of the government should be providing steady and remunerative prices to the millets farmers. The price realized for millets would be a major driver of growth of value of output of millets along with growth in area and yield. State Governments and their agencies should step up to extend the benefit of MSP to the farmers.

(Dr. D. BALAKRISHNA)

डॉ.डी.बालकृष्णा/Dr. D. BALAKRISHN, . प्रधात वैज्ञानिक(पादप जीव प्री 'कि)/Principal Scientist (Plant Biotechnology) भाकृउन्यप-भारतीय कदन्न अनुसंधान संस्थान ICAR-Indian Institute of Millets Resease th रानेन्द्रनगर, हैदरावाद-500 ७३०. तेर गाना, भारत Rajondranagar, Hyderabad-500 ०६८. T.S. Irona

RTI REQUEST DETAILS					
Registration No. :	IIOMR/R/T/23/00003	Date of Receipt :	21/07/2023		
Transferred From :	Department of Agricultural Research & Education on 21/07/2023 With Reference Number: ICARH/R/T/23/00175				
Remarks:	Please reply to the applica	nt directly			
Type of Receipt :	Electronically Transferred from Other Public Language of Request : Authority				
Name:	Ishan Rajvanshi	Gender:	Male		
Address:	Flat no. 302, Royal Tatvam Jaipur, Pin:302020	Apartment, Krishna Sarovar,	Dholai, Mansarovar,		
State :	Details not provided	Country:	India		
Phone No. :	+91-9079191533	Mobile No. :	+91-9079191533		
Email:	ishanrajvanshi666@gmail.c	om			
Status(Rural/Urban) :	Urban	Education Status:	Graduate		
Letter No. :	Details not provided	Letter Date :	Details not provided		
Is Requester Below Poverty Line ? :	No Citizenship Status Indian				
Amount Paid :	0 (Received by Department of Agricultural Research & Education)	Mode of Payment Payment Gateway			
Does it concern the life or Liberty of a Person ?	No(Normal)	Request Pertains to :	D Balakrishna		
Information Sought :	Respected Central Public Information Officer, Please provide me with the below-requested information, as per the Right to Information Act 2005, section 6(I). As per the RTI Act Section 7(I) and Section 2(J)(II), kindly send this at the earliest within 30 days, through the certified copies at below-mentioned address or through electronic mail (ishanrajvanshi666@gmail.com). I kindly request the following information from the Department of Agriculture and Farmer Welfare: 1. List of Top Five Millets: Provide a comprehensive list of the top five millets grown in India, including their respective scientific names and common names in various local languages. 2. Production Statistics: Provide information on the production statistics of these top five millets for the most recent available year. 3. Geographical Distribution: Provide information on the geographical distribution of millet cultivation across different states and regions in India. 4. Nutritional Value: I kindly request information regarding the nutritional				

- 5. Research and Development Initiatives: Provide information on any ongoing or completed research and development initiatives, projects, or schemes related to millets supported by the Department of Agriculture and Farmer Welfare. Additionally, any efforts undertaken to promote millet cultivation, awareness, and market development would be of great interest.
- 6. Best Farming Practices: It would be valuable to receive information on recommended farming practices, techniques, and technologies for millet cultivation.
- 7. Appropriate Temperature Requirements: I request information on the appropriate temperature range required for the successful cultivation of various millet crops in India.
- 8. Appropriate Nutrient Requirements (NPK): Please provide details regarding the appropriate nutrient requirements, specifically Nitrogen (N), Phosphorus (P), and Potassium (K), for millet crops. This information should include the recommended quantities of these nutrients per hectare (kg/ha) and per acre (lbs/acre) for optimal growth and yield.
- 9. Appropriate Moisture Requirements: Provide information on the appropriate moisture requirements, including the water content or irrigation guidelines, for successful millet cultivation.
- 10. Appropriate Soil pH Requirements: Provide information on the appropriate soil pH range (acidic to basic) for different millet crops.

Respected Central Public Information Officer,

Please provide me with the below-requested information, as per the Right to Information Act 2005, section 6(I). As per the RTI Act Section 7(I) and Section 2(J)(II), kindly send this at the earliest within 30 days, through the certified copies at below-mentioned address or through electronic mail (ishanrajvanshi666@gmail.com).

- 1. List of Top Five Millets: Provide a comprehensive list of the top five millets grown in India, including their respective scientific names and common names in various local languages.
- **Original RTI Text:**
- 2. Production Statistics: Provide information on the production statistics of these top five millets for the most recent available year.
- 3. Geographical Distribution: Provide information on the geographical distribution of millet cultivation across different states and regions in India.
- 4. Nutritional Value: I kindly request information regarding the nutritional composition of these top five millets.
- 5. Research and Development Initiatives: Provide information on any ongoing or completed research and development initiatives, projects, or schemes related to millets supported by the Department of Agriculture and Farmer Welfare. Additionally, any efforts undertaken to promote millet cultivation, awareness, and market development would be of great interest.

- 6. Best Farming Practices: It would be valuable to receive information on recommended farming practices, techniques, and technologies for millet cultivation.
- 7. Appropriate Temperature Requirements: I request information on the appropriate temperature range required for the successful cultivation of various millet crops in India.
- 8. Appropriate Nutrient Requirements (NPK): Please provide details regarding the appropriate nutrient requirements, specifically Nitrogen (N), Phosphorus (P), and Potassium (K), for millet crops. This information should include the recommended quantities of these nutrients per hectare (kg/ha) and per acre (lbs/acre) for optimal growth and yield.
- 9. Appropriate Moisture Requirements: Provide information on the appropriate moisture requirements, including the water content or irrigation guidelines, for successful millet cultivation.
- 10. Appropriate Soil pH Requirements: Provide information on the appropriate soil pH range (acidic to basic) for different millet crops.

RTI REQUEST DETAILS					
Registration No. :	IIOMR/R/T/23/00004	Date of Receipt :	21/07/2023		
Transferred From :	Department of Agricultural Research & Education on 21/07/2023 With Reference Number: ICARH/R/T/23/00174				
Remarks:	Please send reply to the ap	oplicant directly			
Type of Receipt :	Electronically Transferred from Other Public Authority English Language of Request:				
Name:	Ishan Rajvanshi	Gender:	Male		
Address:	Flat no. 302, Royal Tatvam Jaipur, Pin:302020	Apartment, Krishna Sarovar,	Dholai, Mansarovar,		
State :	Details not provided	Country:	India		
Phone No. :	+91-9079191533	Mobile No. :	+91-9079191533		
Email:	ishanrajvanshi666@gmail.c	om			
Status(Rural/Urban) :	Urban	Education Status:	Graduate		
Letter No. :	Details not provided	Letter Date :	Details not provided		
Is Requester Below Poverty Line ? :	No Citizenship Status Indian				
Amount Paid :	0 (Received by Department of Agricultural Research & Education)	Mode of Payment Payment Gateway			
Does it concern the life or Liberty of a Person ?	No(Normal)	Request Pertains to :	D Balakrishna		
Information Sought :	Respected Central Public Information Officer, Please provide me with the below-requested information, as per the Right to Information Act 2005, section 6(I). As per the RTI Act Section 7(I) and Section 2(J)(II), kindly send this at the earliest within 30 days, through the certified copies at below-mentioned address or through electronic mail (ishanrajvanshi666@gmail.com). I kindly request the following information from the Department of Agriculture and Farmer Welfare: 1. List of Top Five Millets: Provide a comprehensive list of the top five millets grown in India, including their respective scientific names and common names in various local languages. 2. Production Statistics: Provide information on the production statistics of these top five millets for the most recent available year. 3. Geographical Distribution: Provide information on the geographical distribution of millet cultivation across different states and regions in India. 4. Nutritional Value: I kindly request information regarding the nutritional				

- 5. Research and Development Initiatives: Provide information on any ongoing or completed research and development initiatives, projects, or schemes related to millets supported by the Department of Agriculture and Farmer Welfare. Additionally, any efforts undertaken to promote millet cultivation, awareness, and market development would be of great interest.
- 6. Best Farming Practices: It would be valuable to receive information on recommended farming practices, techniques, and technologies for millet cultivation.
- 7. Appropriate Temperature Requirements: I request information on the appropriate temperature range required for the successful cultivation of various millet crops in India.
- 8. Appropriate Nutrient Requirements (NPK): Please provide details regarding the appropriate nutrient requirements, specifically Nitrogen (N), Phosphorus (P), and Potassium (K), for millet crops. This information should include the recommended quantities of these nutrients per hectare (kg/ha) and per acre (lbs/acre) for optimal growth and yield.
- 9. Appropriate Moisture Requirements: Provide information on the appropriate moisture requirements, including the water content or irrigation guidelines, for successful millet cultivation.
- 10. Appropriate Soil pH Requirements: Provide information on the appropriate soil pH range (acidic to basic) for different millet crops.

Respected Central Public Information Officer,

Please provide me with the below-requested information, as per the Right to Information Act 2005, section 6(I). As per the RTI Act Section 7(I) and Section 2(J)(II), kindly send this at the earliest within 30 days, through the certified copies at below-mentioned address or through electronic mail (ishanrajvanshi666@gmail.com).

- 1. List of Top Five Millets: Provide a comprehensive list of the top five millets grown in India, including their respective scientific names and common names in various local languages.
- **Original RTI Text:**
- 2. Production Statistics: Provide information on the production statistics of these top five millets for the most recent available year.
- 3. Geographical Distribution: Provide information on the geographical distribution of millet cultivation across different states and regions in India.
- 4. Nutritional Value: I kindly request information regarding the nutritional composition of these top five millets.
- 5. Research and Development Initiatives: Provide information on any ongoing or completed research and development initiatives, projects, or schemes related to millets supported by the Department of Agriculture and Farmer Welfare. Additionally, any efforts undertaken to promote millet cultivation, awareness, and market development would be of great interest.

- 6. Best Farming Practices: It would be valuable to receive information on recommended farming practices, techniques, and technologies for millet cultivation.
- 7. Appropriate Temperature Requirements: I request information on the appropriate temperature range required for the successful cultivation of various millet crops in India.
- 8. Appropriate Nutrient Requirements (NPK): Please provide details regarding the appropriate nutrient requirements, specifically Nitrogen (N), Phosphorus (P), and Potassium (K), for millet crops. This information should include the recommended quantities of these nutrients per hectare (kg/ha) and per acre (lbs/acre) for optimal growth and yield.
- 9. Appropriate Moisture Requirements: Provide information on the appropriate moisture requirements, including the water content or irrigation guidelines, for successful millet cultivation.
- 10. Appropriate Soil pH Requirements: Provide information on the appropriate soil pH range (acidic to basic) for different millet crops.

RTI REQUEST DETAILS					
Registration No. :	IIOMR/R/T/23/00005	OMR/R/T/23/00005			
Transferred From :	Department of Agricultural Research & Education on 21/07/2023 With Reference Number: ICARH/R/T/23/00154/1				
Remarks:	Please send the reply to th	e applicant directly			
Type of Receipt :	Electronically Transferred from Other Public Language of Request : Authority				
Name:	Ishan Rajvanshi	Gender:	Male		
Address:	Flat no. 302, Royal Tatvam Jaipur, Pin:302020	Apartment, Krishna Sarovar,	Dholai, Mansarovar,		
State :	Details not provided	Country:	India		
Phone No. :	+91-9079191533	Mobile No. :	+91-9079191533		
Email:	ishanrajvanshi666@gmail.c	om			
Status(Rural/Urban) :	Urban	Education Status:	Graduate		
Letter No. :	Details not provided	Letter Date :	Details not provided		
Is Requester Below Poverty Line ? :	No Citizenship Status Indian				
Amount Paid :	0 (Received by Department of Agricultural Research & Education)	Mode of Payment Payment Gateway			
Does it concern the life or Liberty of a Person ?	No(Normal)	Request Pertains to :	D Balakrishna		
Information Sought :	Respected Central Public Information Officer, Please provide me with the below-requested information, as per the Right to Information Act 2005, section 6(I). As per the RTI Act Section 7(I) and Section 2(J)(II), kindly send this at the earliest within 30 days, through the certified copies at below-mentioned address or through electronic mail (ishanrajvanshi666@gmail.com). I kindly request the following information from the Department of Agriculture and Farmer Welfare: 1. List of Top Five Millets: Provide a comprehensive list of the top five millets grown in India, including their respective scientific names and common names in various local languages. 2. Production Statistics: Provide information on the production statistics of these top five millets for the most recent available year. 3. Geographical Distribution: Provide information on the geographical distribution of millet cultivation across different states and regions in India. 4. Nutritional Value: I kindly request information regarding the nutritional				

- 5. Research and Development Initiatives: Provide information on any ongoing or completed research and development initiatives, projects, or schemes related to millets supported by the Department of Agriculture and Farmer Welfare. Additionally, any efforts undertaken to promote millet cultivation, awareness, and market development would be of great interest.
- 6. Best Farming Practices: It would be valuable to receive information on recommended farming practices, techniques, and technologies for millet cultivation.
- 7. Appropriate Temperature Requirements: I request information on the appropriate temperature range required for the successful cultivation of various millet crops in India.
- 8. Appropriate Nutrient Requirements (NPK): Please provide details regarding the appropriate nutrient requirements, specifically Nitrogen (N), Phosphorus (P), and Potassium (K), for millet crops. This information should include the recommended quantities of these nutrients per hectare (kg/ha) and per acre (lbs/acre) for optimal growth and yield.
- 9. Appropriate Moisture Requirements: Provide information on the appropriate moisture requirements, including the water content or irrigation guidelines, for successful millet cultivation.
- 10. Appropriate Soil pH Requirements: Provide information on the appropriate soil pH range (acidic to basic) for different millet crops.

Respected Central Public Information Officer,

Please provide me with the below-requested information, as per the Right to Information Act 2005, section 6(I). As per the RTI Act Section 7(I) and Section 2(J)(II), kindly send this at the earliest within 30 days, through the certified copies at below-mentioned address or through electronic mail (ishanrajvanshi666@gmail.com).

- 1. List of Top Five Millets: Provide a comprehensive list of the top five millets grown in India, including their respective scientific names and common names in various local languages.
- **Original RTI Text:**
- 2. Production Statistics: Provide information on the production statistics of these top five millets for the most recent available year.
- 3. Geographical Distribution: Provide information on the geographical distribution of millet cultivation across different states and regions in India.
- 4. Nutritional Value: I kindly request information regarding the nutritional composition of these top five millets.
- 5. Research and Development Initiatives: Provide information on any ongoing or completed research and development initiatives, projects, or schemes related to millets supported by the Department of Agriculture and Farmer Welfare. Additionally, any efforts undertaken to promote millet cultivation, awareness, and market development would be of great interest.

- 6. Best Farming Practices: It would be valuable to receive information on recommended farming practices, techniques, and technologies for millet cultivation.
- 7. Appropriate Temperature Requirements: I request information on the appropriate temperature range required for the successful cultivation of various millet crops in India.
- 8. Appropriate Nutrient Requirements (NPK): Please provide details regarding the appropriate nutrient requirements, specifically Nitrogen (N), Phosphorus (P), and Potassium (K), for millet crops. This information should include the recommended quantities of these nutrients per hectare (kg/ha) and per acre (lbs/acre) for optimal growth and yield.
- 9. Appropriate Moisture Requirements: Provide information on the appropriate moisture requirements, including the water content or irrigation guidelines, for successful millet cultivation.
- 10. Appropriate Soil pH Requirements: Provide information on the appropriate soil pH range (acidic to basic) for different millet crops.

RTI REQUEST DETAILS					
Registration No. :	IIOMR/R/T/23/00006	OMR/R/T/23/00006			
Transferred From :	Department of Agricultural Research & Education on 21/07/2023 With Reference Number: ICARH/R/T/23/00153/1				
Remarks:	Please send the reply to th	e applicant directly			
Type of Receipt :	Electronically Transferred from Other Public Language of Request : Authority English				
Name:	Ishan Rajvanshi	Gender:	Male		
Address :	Flat no. 302, Royal Tatvam Jaipur, Pin:302020	Apartment, Krishna Sarovar,	Dholai, Mansarovar,		
State :	Details not provided	Country:	India		
Phone No. :	+91-9079191533	Mobile No. :	+91-9079191533		
Email:	ishanrajvanshi666@gmail.c	om			
Status(Rural/Urban) :	Urban	Education Status:	Graduate		
Letter No. :	Details not provided	Letter Date :	Details not provided		
Is Requester Below Poverty Line ? :	No Citizenship Status Indian				
Amount Paid :	0 (Received by Department of Agricultural Research & Education)	Mode of Payment Payment Gateway			
Does it concern the life or Liberty of a Person ?	No(Normal)	Request Pertains to :	D Balakrishna		
Information Sought :	Respected Central Public Information Officer, Please provide me with the below-requested information, as per the Right to Information Act 2005, section 6(I). As per the RTI Act Section 7(I) and Section 2(J)(II), kindly send this at the earliest within 30 days, through the certified copies at below-mentioned address or through electronic mail (ishanrajvanshi666@gmail.com). I kindly request the following information from the Department of Agriculture and Farmer Welfare: 1. List of Top Five Millets: Provide a comprehensive list of the top five millets grown in India, including their respective scientific names and common names in various local languages. 2. Production Statistics: Provide information on the production statistics of these top five millets for the most recent available year. 3. Geographical Distribution: Provide information on the geographical distribution of millet cultivation across different states and regions in India. 4. Nutritional Value: I kindly request information regarding the nutritional				

- 5. Research and Development Initiatives: Provide information on any ongoing or completed research and development initiatives, projects, or schemes related to millets supported by the Department of Agriculture and Farmer Welfare. Additionally, any efforts undertaken to promote millet cultivation, awareness, and market development would be of great interest.
- 6. Best Farming Practices: It would be valuable to receive information on recommended farming practices, techniques, and technologies for millet cultivation.
- 7. Appropriate Temperature Requirements: I request information on the appropriate temperature range required for the successful cultivation of various millet crops in India.
- 8. Appropriate Nutrient Requirements (NPK): Please provide details regarding the appropriate nutrient requirements, specifically Nitrogen (N), Phosphorus (P), and Potassium (K), for millet crops. This information should include the recommended quantities of these nutrients per hectare (kg/ha) and per acre (lbs/acre) for optimal growth and yield.
- 9. Appropriate Moisture Requirements: Provide information on the appropriate moisture requirements, including the water content or irrigation guidelines, for successful millet cultivation.
- 10. Appropriate Soil pH Requirements: Provide information on the appropriate soil pH range (acidic to basic) for different millet crops.

Respected Central Public Information Officer,

Please provide me with the below-requested information, as per the Right to Information Act 2005, section 6(I). As per the RTI Act Section 7(I) and Section 2(J)(II), kindly send this at the earliest within 30 days, through the certified copies at below-mentioned address or through electronic mail (ishanrajvanshi666@gmail.com).

- 1. List of Top Five Millets: Provide a comprehensive list of the top five millets grown in India, including their respective scientific names and common names in various local languages.
- **Original RTI Text:**
- 2. Production Statistics: Provide information on the production statistics of these top five millets for the most recent available year.
- 3. Geographical Distribution: Provide information on the geographical distribution of millet cultivation across different states and regions in India.
- 4. Nutritional Value: I kindly request information regarding the nutritional composition of these top five millets.
- 5. Research and Development Initiatives: Provide information on any ongoing or completed research and development initiatives, projects, or schemes related to millets supported by the Department of Agriculture and Farmer Welfare. Additionally, any efforts undertaken to promote millet cultivation, awareness, and market development would be of great interest.

- 6. Best Farming Practices: It would be valuable to receive information on recommended farming practices, techniques, and technologies for millet cultivation.
- 7. Appropriate Temperature Requirements: I request information on the appropriate temperature range required for the successful cultivation of various millet crops in India.
- 8. Appropriate Nutrient Requirements (NPK): Please provide details regarding the appropriate nutrient requirements, specifically Nitrogen (N), Phosphorus (P), and Potassium (K), for millet crops. This information should include the recommended quantities of these nutrients per hectare (kg/ha) and per acre (lbs/acre) for optimal growth and yield.
- 9. Appropriate Moisture Requirements: Provide information on the appropriate moisture requirements, including the water content or irrigation guidelines, for successful millet cultivation.
- 10. Appropriate Soil pH Requirements: Provide information on the appropriate soil pH range (acidic to basic) for different millet crops.

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

Query 1: List of Top Five Millets: Provide a comprehensive list of the top five millets grown in India, including their respective scientific names and common names in various local languages

Reply: As per the classification of millets in the category of "Coarse Cereals" by the Ministry of Agriculture & Farmers Welfare, wherein the area, production and yield data of millet crops are provided, there are four categories under which data is presented. They are "Jowar, Bajra, Ragi and Small Millets. There is no such classification such as "top millets" or "top five millets". The Small millets category consists of combined data of foxtail millet, barnyard millet, kodo millet, little millet and proso millet. The details of scientific names and common names in regions where they are grown is as below.

Scientific name	English name	Common names	
Sorghum bicolor	Sorghum, Great millet	Bengali: Jowar Gujarati: Jowari, Juar Hindi: Jowari, Juar	
		Kannada: Jola	
		Marathi: Jowari, Jondhala	
		Oriya: Juara	
		Punjabi: Jowar	
		Tamil: Cholam	
		Telugu: Jonna	
Pennisetum glaucum	Pearl millet, Millet	Bengali: Bajra	
		Gujarati: Bajri	
		Hindi: Bajra	
		Kannada: Sajje	
		Marathi: Bajri	
		Oriya: Bajra	
		Punjabi: Bajra	
		Tamil: Kambu	
		Telugu: Sajja	
Eleusine coracana	Finger millet	Bengali: Marwa	
	- Section - Section Control	Gujarati: Nagli, Bavto	
		Hindi: Ragi, Mandika, Marwah	
		Kannada: Ragi	
		Marathi: Nagli, Nachni	
		Oriya: Mandia	
		Punjabi: Mandhuka, Mandhal	
		Tamil: Keppai, Ragi, Kelvaragu	
		Telugu: Ragi Chodi	
Setaria italica	Foxtail millet	Assamese: Konidhan	
		Bengali: Kaon	
		Gujarati: Kang	
		Hindi: Kakum	
		Kannada: Navane	
		Marathi: Kang, Rala	
		Oriya: Kanghu, Kangam, Kora	
		Punjabi: Kangni	
		Tamil: Tenai	
		Telugu: Korra	
Panicum milliaceum	Proso millet	Bengali: Cheena	
		Gujarati: Cheno	
		Hindi: Chena; Barri	
		Kannada: Baragu	

		Marathi: Vari Oriya: China Bachari bagmu Punjabi: Cheena Tamil: Pani varagu Telugu: Variga
Panicum sumatrense	Little millet	Bengali: Sama Gujarati: Gajro; Kuri Hindi: Kutki, Shavan Kannada: Same, Saave Marathi: Sava, Halvi, vari Oriya Suan Punjabi: Swank Tamil: Samai Telugu: Samalu
Paspalum scrobiculatum	Kodo millet	Bengali: Kodo Gujarati: Kodra Hindi: Kodon Kannada: Harka Marathi: Kodra Oriya: Kodua Punjabi: Kodra Tamil: Varagu Telugu: Arikelu, Arika
Echinochola crus-galli	Barnyard millet	Bengali: Shyama Gujarati: Banti Hindi: Sanwa Kannada: Oodalu Oriya: Khira Punjabi: Swank Tamil: Kuthiraivolly Telugu: Udalu, Kodisama

Query 2: Production Statistics: Provide information on the production statistics of these top five millets for the most recent available year

Reply: The state-wise data on production of millets, among other crops are routinely published by Directorate of Economics and Statistics, Department of Agriculture and Farmer Welfare and is available at their website: https://eands.dacnet.nic.in/. The latest production data available (https://eands.dacnet.nic.in/PDF/5-Year%20Foodgrain%202016-17%20to%202020-21.xlsx) with regard to millets production statistics during 2020-21 is furnished below.

Millet Crop	Production (000 tonnes) during 2020-21 in India	
Jowar (Sorghum)	4812.07	
Bajra (Pearl millet)	10863.17	
Ragi (Finger millet)	1998.36	
Small millets	346.95	

Query 3: Geographical Distribution: Provide information on the geographical distribution of millet cultivation across different states and regions in India

Reply: The states in which the millets are grown can also be understood from the data available in the web site of Directorate of Economics and Statistics, Department of Agriculture and Farmer Welfare and is available at their website: https://eands.dacnet.nic.in/

The same is presented below as requested by the applicant.

Jowar growing states in 2020-21: Andhra Pradesh, Bihar, Chhattisgarh, Gujarat, Haryana, Himachal Pradesh, Jharkhand, Karnataka, Kerala, Madhya Pradesh, Maharashtra, Nagaland, Odisha, Rajasthan, Tamil Nadu, Telangana, Tripura, Uttar Pradesh, West Bengal and Delhi

Bajra growing states in 2020-21: Andhra Pradesh, Bihar, Chhattisgarh, Gujarat, Haryana, Himachal Pradesh, Jammu & Kashmir, Jharkhand, Karnataka, Madhya Pradesh, Maharashtra, Nagaland, Odisha, Punjab, Rajasthan, Tamil Nadu, Telangana, Uttar Pradesh, West Bengal, Puducherry, Delhi and Daman & Diu

Ragi growing states during 2020-21: Andhra Pradesh, Bihar, Chhattisgarh, Gujarat, Himachal Pradesh, Jharkhand, Karnataka, Kerala, Maharashtra, Nagaland, Odisha, Tamil Nadu, Telangana, Uttarakhand, West Bengal, D & N Haveli and Puducherry

Small millets growing states during 2020-21: Andhra Pradesh, Arunachal Pradesh, Assam, Bihar, Chhattisgarh, Gujarat, Himachal Pradesh, Jammu & Kashmir, Karnataka, Kerala, Madhya Pradesh, Maharashtra, Meghalaya, Nagaland, Odisha, Rajasthan, Sikkim, Tamil Nadu, Tripura, Uttar Pradesh, Uttarakhand, West Bengal and Puducherry

Query 4: Nutritional Value: I kindly request information regarding the nutritional composition of these top five millets.

Reply: Nutritional profile of millet grains (per 100g grains)

Millets	Moisture (g)	Protein (g)	Ash (g)	Total Fat (g)	Dietary Fiber (g)	Carbo hydrate (g)	Energy (K. Cal)
Pearl millet	08.97	10.96	1.37	5.43	11.49	61.78	340
Sorghum	09.01	09.97	1.39	1.73	10.22	67.68	326
Finger millet	10.89	07.16	2.04	1.92	11.18	66.82	313
Little Millet	11.36	10.13	1.34	3.89	07.72	65.55	338
Kodo Millet	14.23	08.92	1.72	2.55	06.39	66.19	329
Foxtail Millet	11.20	12.30	3.30	4.30	06.70	60.90	331
Barnyard Millet	11.90	06.20	4.40	2.20	13.60	65.50	307
Proso Millet	11.90	12.50	1.90	1.10	09.60	70.40	341

Query 5: Research and Development Initiatives: Provide information on any ongoing or completed research and development initiatives, projects, or schemes related to millets supported by the Department of Agriculture and Farmer Welfare. Additionally, any efforts undertaken to promote millet cultivation, awareness, and market development would be of great interest.

Reply: Department of Agriculture and Farmer Welfare (DAFW) does not undertake research in agriculture. Its sister department- Department of Agriculture Research and Education (DARE) has established a research institute to carry out research with regard to agriculture of millets has been established by the under the Indian Council of Agricultural Research society at Hyderabad called Indian Institute of Millets Research (ICAR-IIMR). The efforts of DAFW to promote millets are available in their specific websites https://agricoop.nic.in/en/FarmWelfare and https://www.nutricereals.dac.gov.in/. The

Research programmes, Annual reports and Publications of IIMR are available in the website https://www.millets.res.in/

Query 6: Best Farming Practices: It would be valuable to receive information on recommended farming practices, techniques, and technologies for millet cultivation

Reply: The information is available in the IIMR web site under "For Farmers" and "Publications". Specifically, you can refer to the following e-books, as you are desirous of availing information in digital format.

- 1. Latest Millet Production and Processing Technologies https://www.millets.res.in/farmer/Latest_Millet_English_Full_Book_2020.pdf
- 2. Manual on good agricultural practices in millets https://www.millets.res.in/pub/2019/GAP_manual.pdf

Query 7: Appropriate Temperature Requirements: I request information on the appropriate temperature range required for the successful cultivation of various millet crops in India

Reply: Details are available in the publications mentioned in the point no. 6 (on Best Farming Practices) above.

Query 8: Appropriate Nutrient Requirements (NPK): Please provide details regarding the appropriate nutrient requirements, specifically Nitrogen (N), Phosphorus (P), and Potassium (K), for millet crops. This information should include the recommended quantities of these nutrients per hectare (kg/ha) and per acre (lbs/acre) for optimal growth and yield.

Reply: Details are available in the publications mentioned in the point no. 6 (on Best Farming Practices) above

Query 9: Appropriate Moisture Requirements: Provide information on the appropriate moisture requirements, including the water content or irrigation guidelines, for successful millet cultivation

Reply: Details are available in the publications mentioned in the point no. 6 (on Best Farming Practices) above.

Query 10: Appropriate Soil pH Requirements: Provide information on the appropriate soil pH range (acidic to basic) for different millet crops

Reply: Details are available in the publications mentioned in the point no. 6 (on Best Farming Practices) above.

(Dr. D. Balakrishna) 26/

Principal Scientist,

ICAR-Indian Institute of Millets Research

डॉ.डी.बालकृष्णा/Dr. D. BALAKRISHNA प्रथम वैज्ञानिक(पारप जीव प्रोविकि)|Principal Scientist (Plant Biotechnology) भाकृञनुप-भारतीय कदन्न अनुसंधान संस्थान ICAR-Indian Institute of Millete Research राजेन्द्रनगर, हैदरावाद-६०० ७३०. तेट गाना, भारस Rnjandranagar, Hyderabad-500 ೧೯८. T.S. India

RTI REQUEST DETAILS				
Registration No. :	IIOMR/R/E/23/00002	Date of Receipt :	27/07/2023	
Type of Receipt :	Online Receipt	Language of Request :	English	
Name:	Varun Sharma	Gender:	Male	
Address:	27 Basni First Phase, Madh Pin:342005	uban Housing Board,, Jodhpu	ır, Rajasthan 342005,	
State :	Rajasthan	Country:	India	
Phone No. :	Details not provided	Mobile No. :	Details not provided	
Email:	varunsharma2000@proton.i	me		
Status(Rural/Urban) :	Urban	Education Status :		
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 the following information pertaining to IIMR Hyderabad through emailID varunsharma2000@proton.me : 1) Who is the final authority to approve tour program of Director IIMR, Hyderabad? 2) For how many days each month from 1st Feb 2023 to 20th July 2023 Director IIMR was on tour approved by the SMD? 3) Is ICAR order FIN/06/01/2007-CDN(A&A)-Vol-III Dated 5th March 2021 complied to? 4) Was Director IIMR, Hyderabad on tour during budget session of parliament in March and April 2023? 5) Is ICAR Order No 38(5)/2010-Per.IV Dated 16th September 2015 complied to by SMD while approving tours of Directors in Crop Science Division?			



भाकृअनुप भारतीय श्री अन्न अनुसंधान संस्थान ICAR-INDIAN INSTITUTE OF MILLETS RESEARCH

राजेन्द्रनगर, हैदराबाद/Rajendranagar, Hyderabad-500030



1

Date: 23.08.2023

Phone: 24599300 Fax no.24599304.www.millets.res.in F. No. 4(438)/Admn/2013/Vol-III

To, Mr. Varun Sharma, 27 Basni First Phase, Madhuban Housing Board, Jodhpur, Rajasthan - 342 005.

Sub: - Information sought under RTI Act, 2005 - reg.

Ref: - RTI Reference No. IIOMR/R/E/23/00002, Dated 27/07/2023.

This is with reference to your aforementioned application dated 27/07/2023 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 HMR
1.	Who is the final authority to approve tour program of Director IIMR, Hyderabad?	
2.	For how many days each month from 1 st Feb, 2023 to 20 th July, 2023 Director IIMR was on tour approved by the SMD?	Information enclosed in Annexure-I
3.	Is ICAR order FIN/06/01/2007-CDN(A&A)-Vol-III dated 5 th March, 2021 complied to?	Information enclosed in Annexure-II
4.	Was Director IIMR, Hyderabad on tour during budget session of parliament in March and April 2023?	Information enclosed in Annexure-I
5.	Is ICAR order No.38(5)/2010-Per.IV dated 16 th September, 2015 complied to by SMD while approving tours of Directors in Crop Science Division?	Since it pertains to SMD i.e. Crop Science Division in ICAR Headquarters. Hence the same has been online transferred to ICAR Hq through RTI portal.

Senior Administrative Officer & CPIO

Encl: As above विरष्ठ प्रशा. अधि./Sr. Admn. Officer भाकृअनुप-भारतीय कदन्त अनुसंधान संस्थान

Copy to

1. Nodal Officer, RTI.

भाकृअनुप-भारतीय कदन्त अनुसंधान संस्थान ICAR- Indian Institute of Millets Research राजेन्द्रनगर, हैदराबाद-500 030. (तेलंगाना) Rajendranagar, Hyderabad-500 030. Telangana.

Dated: 22 August 2023

Submitted to:

The Sr. Administrative Officer ICAR-IIMR Hyderabad

Sub: Information for the RTI - reg.

Madam,

With reference to your Note (F.No.4(438)Admn/13/Vol-III dated 01.08.2023, please find here below requisite information.

- 1. Who is the final authority to approve tour program of Director, IIMR, Hyderabad?

 Reply: DDG (CS), ICAR, New Delhi is the final authority to approve tour programs of Director, ICAR-IIMR, Hyderabad.
- 2. For how many days each month from 1st Feb. 2023 to 20th July 2023 Director IIMR was on tour approved by the SMD?

Reply:

- 1. February 2023: 8 days (away from Headquarters)
- 2. March 2023: 12 days. (away from Headquarters)
- 3. April 2023: 12 days. (away from Headquarters)
- 4. May 2023: 5 days. (away from Headquarters)
- 5. June 2023: 6 days. (away from Headquarters)
- 6. Till 20 July 2023: 12 days. (away from Headquarters)
- 3. Was Director IIMR, Hyderabad on tour during budget session of parliament in March and April 2023? Reply: Yes. To participate in the Shree Anna International Conference in which Hon'ble Prime Minister declared Indian Institute of Millets Research, Hyderabad as Global Centre of Excellence on Millets.

Thanking you,

N Kanaka Durga

PS



भाकृअनुप – भारतीय श्री अन्न अनुसंधान संरथान ICAR – INDIAN INSTITUTE OF MILLETS RESEARCH राजेन्द्रनगर, हैदराबाद/Rajendranagar, Hyderabad-500030



To

Dt.01.08.2023

Senior Administrative Officer, IIMR, Hyderabad-30.

Sub:- Providing of RTI information asked from RTI portal dated 31.07.2023 - reg.

Madam,

We complied ICAR order FIN/06/01/2007-CDN(A&A)-Vol-III dated 5th March, 2021 in our institute.

Drawing & Disbursing Officer IIMP., Hyderabad.

RTI REQUEST DETAILS					
Registration No. :	IIOMR/R/E/23/00003	10/09/2023			
Type of Receipt :	Online Receipt	Language of Request :	English		
Name :	Syed Ahmed	Gender:	Male		
Address :	12-7-133/101, Habeeb Nagar, Moosapet Telangana, Habeeb Nagar, Moosapet, Hyderabad., Pin:500018				
State :	Telangana	Country:	India		
Phone No. :	+91-9700873821	Mobile No. :	+91-9700873821		
Email :	syedahmedwww@gmail.co	m			
Status(Rural/Urban) :	Urban Education Status : Graduate				
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: Ritu Dalal				
Information Sought:	Dear CPIO, Please Share the following information: 1. WHO IS THE HEAD OF THIS PUBLIC AUTHORITY? Failure to furnish the above information, you are liable for the penalties U/s.20 of the Right to Information Act, 2005.				



भाकृअनुप भारतीय श्री अन्न अनुसंधान संस्थान ICAR-INDIAN INSTITUTE OF MILLETS RESEARCH

राजेन्द्रनगर, हैदराबाद/Rajendranagar, Hyderabad-500030

Phone: 24599300 Fax no.24599304.www.millets.res.in



Date: 11.09.2023

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

To, Mr. Syed Ahmed, 12-7-133/101, Habeeb Nagar, Moosapet, Hyderabad, Telangana – 500 018. Mobile: 9700873821.

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

Ref: - RTI Reference No. IIOMR/R/E/23/00003, Dated 10/09/2023.

This is with reference to your aforementioned application dated 10/09/2023 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.	Who is the Head of this Public Authority?	Director, IIMR (the post being presently occupied by Dr. C. Tara Satyavathi) is the head.

Senior Administrative Officer & CPIO

Copy to

1. Nodal Officer, RTI.