



Dated:19-03-2024

No.F.No.5-68/Committee/2008-Adm.I

## **OFFICE ORDER**

The Director, Central Arid Zone Research ,Jodhpur has been pleased to fix the cost of Map natural resources as Soil parameters, soil parameter, soil, fertility, desertification ,land degradation and land use etc. For their sale to various stakeholders of ICAR Institute/SAUs and other Govt. Organization as mentioned:

Sr. No.	Natural resources maps available for sale	Format of maps available	Scale		Remarks	
			District	Western Rajasthan		
1	Soil Resources maps (Soil series map)	JPEG	1	1	A total 10no of maps of western Rajasthan districts (Jodhpur, Jaisalmer, Barmer, Nagaur, Sri Ganaganagar, Hanumangarh, Churu, Jhunjhunu, Sikar, Jalore) are available	
2	Soil fertility (thematic maps for pH, EC, OC,P,K, Fe, Zn and Cu)	JPEG	X	V	Total 11 no of maps of western Rajasthan are available	
3	Multinutrientsdeficiency maps for (OC,P, and K) and (Fe, Mn, Zn and Cu)	JPEG	X	V	A total 02 no of maps of western Rajasthan are available	
4	Landform maps	JPEG	1	V	Total 13no of maps (12 maps of Jodhpur, Jaisalmer, Barmer, Nagaur, Sri Ganaganagar, Hanumangarh, Churu, Jhunjhunu, Sikar, Jalore, Pali and Bikaner) and 01 map of whole western Rajasthan is available)	
5	Desertification maps	JPEG	X	~	Desertification status map of western Rajasthan is available)	
6	Wind erosion map	JPEG	X	1	Wind erosion map for western for western Rajasthan Rajasthan	

\*For single parameter map/one thematic map

After careful consideration of the cost involved (survey, chemical analysis, use of facilities like GIS /GPS, intellectual fee and manpower charges etc.) in the development of various natural resource maps the committee finalized and proposed the following prices of various maps in JPEG format (district /regional scale) available with the institute:

Sr. No.	Maps available for sale	Scale		Price (Rs.)		
		District	Western Rajasthan	ICAR/SAUS	Other Central/State Govt. Dept.	International organization in India
1	Soil Resources maps	V	X	5000	7500	15000
	(Soil series map)	X	1	15000	20,000	45,000
2	Soil fertility maps (thematic maps for pH, EC, OC, P, K, Fe, Zn and Cu)	X	V	5000*	7500*	15000*
3	Multi-nutrients deficiency maps for (OC, P, and K) and (Fe, Mn, Zn and Cu)	X	V	15000	20,000	45,000
4	Landform maps	$\checkmark$	X	5000	7500	15000
		X	V	15000	20000	45000
5	Desertification maps	V	X	5000	7500	15000
		X	$\checkmark$	15000	20000	45000
6	Wind erosion map	X		15000	20000	45000

\*for single parameter map/one thematic map

- 1. These maps can be used only for research/teaching/extension (purpose should be mentioned clearly by the stakeholders) not for commercial purposes
- 2. Only soft copy the maps in image format (JPEG/BMP etc.) will be provided to stakeholders after receipt of the payment. No hard copy/printed copy will be given to the stakeholders.
- 3. The source of the map should be mentioned clearly (Source-ICAR-Central Arid Zone Research Institute, Jodhpur)
- 4. Prior permission may be obtained from the ICAR-CAZRI, Jodhpur before its printing and publication
- 5. All efforts have been made to ensure accuracy of the content, the same should not be construed as a statement of law or used for any legal purposes. ICAR-CAZRI accepts no responsibility in relation to the accuracy, completeness, usefulness or otherwise of the contents.
- 6. Any dispute arising under these terms and conditions shall be subjected th the exclusive jurisdiction of Jodhpur only.
- 7. The payment should be made online pre-receipt.and invoice may be generated for stakeholders on online payment through NEFT transfer/Institute payment gatway/QR code of the Institute.

The above is issued with the approval of the Director-ICAR, CAZRI, Jodhpur.

(Suresh Kumar) Chief Administrative Officer(SG)

## **Distribution**:

- All CAZRI Users
- 2. AKMU for upload on CAZRI Web.
- 3. The Head, Division I for information and alongwith original proceeding is send herewith for record on Divisional level.