# सूचना ना अधिकार अधिनियम 2005 की धारा 6(1) के अखीन आनेयन

सेवा में खोक स्पना आदाकारी, भारतीय श्रदा विभाग ससंद्यान, लक्षिकां , ब्रेटा किया राड, भाषाल-46203

(1) आवेदक का पूरा नाम व पता:-

शिक्त महम्बद्ध अली, भूती -23, आहे खरद्दा लिमाम ,

(2) अंग्रेशित सूचना का विषय:- प्रकाशन

(3) अविध किससे अणिक्षित सूचना सम्बन्धित है:- आरम्म र्स

(4) अपाधित सूचना का विस्तृत विवरण:-

ण्या भारतीय भूश विभान संस्थान द्वारा प्रवणाद्वात मार्थी पुस्तवनों के व अन्य मार्थी प्रवणाद्वानों व डाह्यरी, केलेव्डर की एक एक प्रात मीडी में साफर कार्या महित अंकर्म की क्वा

(5) अपिक्षित सूचना अपने का आध्यम :- रिक्ट्री या शीद्य डाक द्वारा.

(6) क्या आवदक गरीबी रेखा के नीचे हैं?

हैं। , इसका तथ्य यह है कि उच्च न्यायालय, मुरुबई ने एक अपील की सुनवाई में यह आदेश जारित किया है कि जेन में बंद सभी विचाराधीन तथा दोनी केंद्री गरीबी रेका के नीचे की भ्रेणी में आते हैं इस कारण अन्यत्ते कोई भी शुक्क सूचना का अधिकार अधिनियम 2005 की धारा 6(1), कि निपा निपा निपा का अपित का अपित की प्रति सलंग्न हैं। विषया निपा किया की की प्रति सलंग्न हैं। विषया निपा निपा किया की अपीत सलंग्न हैं।

Apro forme 14 3 3 201 5 03.02.2014

आवेदका के हस्ताक्षर

#### BY SPEED POST/FAX



भारतीय मृदा विज्ञान संस्थान (भा०कृ०अनु०प०) नबीबाग बैरसिया रोड, भोपाल - 462038

### Indian Institute of Soil Science

Nabibagh, Berasia Road, Bhopal-462038 (M.P.)

Tel. No. (0755)2747375 EPABX: 2730970/2734221 (Ext. No. 252 & 256) Fax. No. (075) 2733310

Date: 21.04.2014

F. No. 68-1/IISS/RTI/2014

To

Shri Shekh Mohammad Ali UT-23, Ati Surksha Vibhag Mumbai Karagragh, Aarthar Road, Mumbai 400011

Sub: Seeking information under RTI Act, 2005 – reg.

Sir,

Please find enclosed herewith information in response to your application under RTI dated 19.04.2014. Further it is informed that the Appellate Authority is Director, IISS, Bhopal and his telephone no. is 0755-2730946.

(R. Elanchezhian)

Principal Scientist & CPIO

## Indian Institute of Soil Science

Nabibagh, Berasia Road, Bhopal-462038

Application No. 68-04/IISS/RTI/2014

Date: 19.04.2014

#### Note

Please find enclosed here with RTI application received from Sh. Shekh Mohammad Ali, UT-23 Mumbai for providing the required information latest by 25.04.2014 positively.

(R. Elanchezhian) PS & CPIO

To, In-charge Library IISS, Bhopal

Information and Books Enclosed.

19,4.19

S.No	Name of the publication
1.	Long term soil fertility management through integrated plant nutrient supply.
2.	BNF Research progress(1996-2000)
3.	Soil Test based fertilizer Recommendations for Targeted yields of crops
4.	Sulphur management for oilseed and pulse crops
5.	Development of farmers, Resources Based Integrated plant Nutrient supply systems.
6.	Integrated plant Nutrient supply system for sustainable productivity
7.	Methodologies and package of practices on improved fertilizer use efficiency under various
	Agro-climatic Regions for different crops/Cropping systems and soil conditions.
8.	Indigenous Nutrient management practices-wisdom alive in India
9.	A Decade of Progress-1988-1998
10.	Annual Report 2006-07.IISS
11.	IISS Profile.(Hindi & English)
12.	Mrida Tatha Poudho Mein Gandhak Ka Sumuchit Prabandh.
13.	Consultancy Services in soil Quality, Nutrient and water management Technologies and experts
14.	Nutrient Dynamics, Crop productivity and sustainability under long term fertilizer experiment
15.	Long term Effect of Fertilizer, Manure and lime Application on Changes in Soil Quality, Crop
	Productivity and Sustainability of maize-Wheat System in alfisol of North Himalayas.
16.	Proceedings & Recommendations of national seminar on soil testing, January 21-22,2005
17.	Soil Quality Crop Productivity and Sustainability as Influenced by Long term Fertilizer Application
	and Continuous Cropping of Finger millet-Maize-Cowpea Sequence in swell-Shrink Soil.
18.	IISS Perspective plan Vision 2025
19.	Madhya Pradesh ki kali mitti per santulit aur samanvit poshak prabandh dvara soybean –ghehu pranali
	ki utpadakta ko badhana.
$\frac{1}{1}$ 20.	Enhancing Productivity of Soybean -Wheat System by Balanced and Integrated Nutrient management
:	on Black Soils of Madhya Pradesh.
21.	Research Bulletin on Effect of long term fertilizers application and cropping on the sustenance of soil
	fertility and productivity under sorghum –wheat-sequence in vertisol
22.	Impact of the use of polluted irrigation Water on soil Quality and crop productivity near Ratlam and
3	Nagda industrial Aria.
23.	Phospho - Sulpho -Nitro- Compost: Utpadan avm Mulyancan
24.	Organic Soybean Production
25.	Jaivik Soybean ka utpadan
26.	Technology -at a Glance
27.	Technology -at a Glance(Hindi)
28.	Nutrient Competition and Nutrient Requirement in Intercropping System
29.	A Study of Organic farms in central Madhya Pradesh
30.	Prescription of optimum doses of Fertilizers for targeted yield of crops through soil fertility maps in
	different status of India.
31.	Lessons Learnt from Long Term Fertilizer Experiments and measures to Sustain production in Alfisols
32.	Phospho - Sulpho -Nitro- Compost: Production and Evaluation
33.	Vermicomposting. Leaflet
34.	Vermicomposting. Leaflet (Hindi)
35	
36.	
37	Isabgol ki Jaivikkheti

38.	Atyadhik pargamya mridao me adhik utpadan hetu gahari jutai takanik
39.	Up satah bhotik avarodha vali meettiyo me adhik utpadan hetu gahari jutai takanik
4().	Phosphocompost :Ek Sampurna Prakritik Khad
41.	Mitti Parikshan –Kyo,Kab aur Kaise
42.	Effect of long term Fertiliser application and cropping on the sustenance of fertility and productivity
12	under sorghum-Wheat sequence in vertisol
43	Soil Quality, Crop Productivity and Sustainability Experiences under Long Term Maize-Wheat
*-"	Cropping in Inceptisol.
44	
	in north central India: Extended Summaries
45	
46	Annual Report 2000-2001 AICRP, LTFE
47	The second secon
	cropping sequence in alfisol
48	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
49	
50	
51	
52	IISS News Letter Vol. 12(2), July to December 2009.
53	
54	
55	Efficient Use of On-Farm Resources in Organic Farming
56	
57	
	soil quality under Soybean – Wheat system on vertisol in Central India
. 58	
59	
60	
61	
62	
63	
	Tools
(54	
65	
60	
67	
68	
69	
70	
7	
7.	
73	
7-	Micronutrient Enriched compost production from municipal solid waste.pamphlet.
7:	
70	
7	Heavy Metal Pollution in Soil –Plant System and its Remediation

78.	Annual Report IISS 2010-11
79.	सोयाबीन की जैविक खेती
80.	ईसबगोल की जैविक खेती
81.	ड्यूरम गेहूँ की जैविक खेती
82.	जैविक खेती एंव मुदा स्वास्थ्य
83.	IISS News Letter Vol.14,No.2
84.	जैविक पद्यति द्वारा अनार की खेती
85.	सरसो की जैविक खेती
86.	अरहर की जैविक खेती
87.	चना की जैविक खेती
88,	फसल सुरक्षा हेतु जैविक विधियाँ
89.	IISS News Letter Vol.15,No.1
90.	A Manual on soil Carbon Analysis
91.	Division of soil Chemistry and Fertility At a Glance
92.	Soil Organic Carbon in Different Agro-Climatic Regions of India Under Varying Land Use, Cropping
	System and Management
93.	Farmer Friendly Technological options for Sustainable Soil Health an Enhanced Crop Production
94.	Frontier Areas of Soil Research
95.	Crop Growth Simulation Modelling
96.	Predicting Nitrogen Mineralized from Crop Residues, Green Manures and Organic Manures in
	Relation to Their Quality Using APSIM Model
97.	IISS News Letter Vol.15,No.2
98.	IISS News Letter Vol.16,No.1
99.	Technology generation and dissemination IISS New Letter Vol. 16 No. 2
100	IISS Vision 2050
	LTFE Annual Report 2012-13
102	Intellectual Property Rights: Importance and Management in Public research
103	Grading of Muncipal solid waste Agriculture (Hindi –English)
105	Progress report- 2011-13 AICRP Micro and secondary nutrients and pollutant elements research India
106	Soil Biology Division at a glance
	Model Training course (MTC)
108	Progress report- 2007-10 AICRP Micro and secondary nutrients and pollutant elements research India
109	Impact of long term fertilizer Southern Rajasthan
110	
111	Progress report 2005-07 (PCM)
112	
113	
114	
	. Intellectual Property Rights (IPR): Importance and Management in Public research Folder
116	. Sujhm evam Ditiyak Anusansay