# How to use the SRI Research Network's Zotero-based Library

Welcome to the SRI Research Network's database for scientific articles about the System of Rice Intensification (SRI). The instructions below will help you to navigate our open-source database of approximately 1,400 primarily research items, which includes journal articles, conference papers, and other research material.

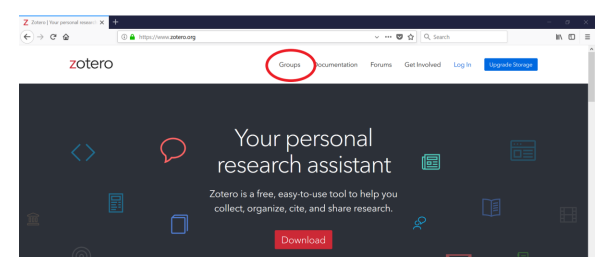
Anyone can use the SRI library free of charge! You can search the library and access the article abstracts and metadata. HOWEVER, if you would like have access to the *full text* or join the discussion forum, you will need to join Zotero and become a member of the SRI Research Network. The SRI Research Network is found at:

https://www.zotero.org/groups/sri - system of rice intensification research network .

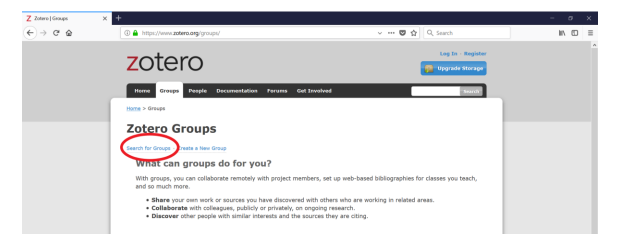
### Here's how to use the library database:

## Find the SRI Database on Zotero

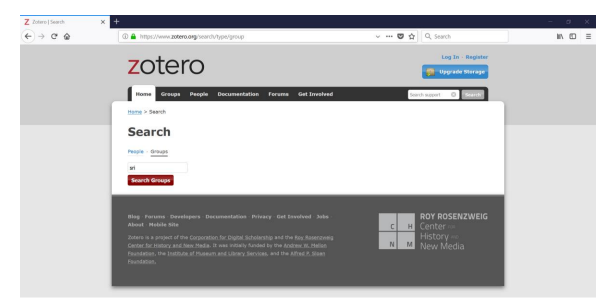
 Go to zotero.org. Click on the Groups tab on the top menu bar. Please keep in mind that it is not necessary to download Zotero or make an account to search our database, though you may wish to do so for your own research agenda and have access to the full text PDFs and the discussion forum.



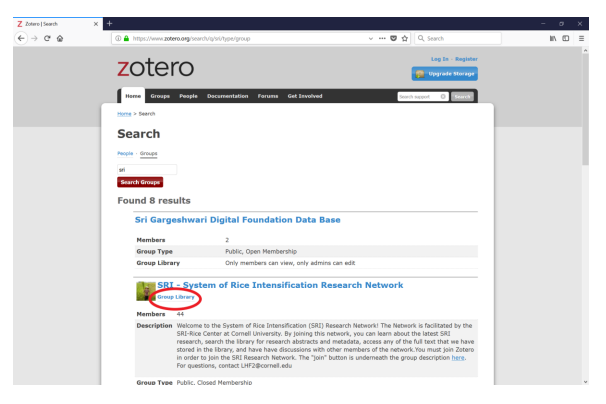
2. Click on Search for Groups link.



3. Search for SRI in the search box, then click the red Search Groups button.



4. Look for the result **SRI - System of Rice Intensification Research Network.** Click on the **Group Library** link below the group name. This will bring you to the SRI Research Network library.



Search for articles 3 different ways: the special collection folders, search box and keyword tags.

5. To search our special collection folders, navigate to the left side of the page. Here you will find folders for a specific topic, making it easy to access articles relating to that topic.

Totoro			Log In · Register	
zotero			Upgrade Storage	
Home Groups People Documentation	Forums Get Involved	•	Search Title, Creator, Ye	
Home > Groups > SRI - System of Rice Intensification Re	_			
Library		Creator	Date Modified	
🚘 Africa			9/20/2018 12:07 PM	
🥃 All Items	1165 System of Wheat Intensification (SWI) In Mali, West Afr	Styger	9/20/2018 12:07 PM	
E Books	1304- System of Wheat Intensification in Kailali Nepal (SWI)	Khadka	9/20/2018 12:07 PM	
📴 China	1312- System of Wheat Intensification	Khadka	9/20/2018 12:07 PM	
Conference Papers	8-2-3 Effect of modified rice cultivation systems on methane	Oo et al.	9/13/2018 11:45 AM	
Conference Proceedings	A case study of resource conserving method of system of rice	Debbarma and Singh	8/29/2015 8:23 PM	
📴 India	A Comparative Analysis On Traditional And Sri Method Of Pad	Patel et al.	10/1/2018 2:30 PM	
Indonesia	A Comparative Economic Analysis of SRI and Traditional Metho	Parasar et al.	8/9/2018 1:10 PM	
Journal Articles	A comparative economic analysis of Traditional and System of	Reddy and Shenoy	7/14/2015 2:52 PM	
Non-research Material	A Comparative Economics of SRI with Conventional Method of R	Majumder et al.	11/25/2017 8:28 PM	
	A Comparative Economics of System of Rice Intensification an	Kumari and Singh	9/14/2017 5:17 PM	
SRI Only	A comparative study of nutrient management in paddy under SR	Suresh	3/22/2016 4:43 PM	
System of Crop Intensification (SCI)	A Comparative Study on Production Realized in Traditional an	Kirar et al.	2/10/2018 7:18 PM	
Thesis/Dissertation	A conceptual framework for eco-friendly paddy farming in Ta	Chang et al.	10/1/2018 12:50 PM	
🔤 Water	A critical assessment of a desk study comparing crop product	Uphoff et al.	7/14/2015 2:52 PM	
🗊 Trash	A Critical Assessment of the Importance of Seedling Age in	Deb et al.	7/14/2015 2:52 PM	
	A critical assessment of the system of rice intensification	Dobermann	7/14/2015 2:52 PM	
		for an all	9/13/2018 11:45 AM	
Tags	A High-Yielding, Water-Saving Innovation Combining SRI with	Lu et al.	3/13/2010 11.45 MM	

6. To search by **author, title, or year**: enter your query into the search feature found at the right of the top menu bar.

Groups > SRI - System X	+					-	٥
C û	(i) 🔒 https://www.zotero.org/groups/	/344232/sri	_system_of_rice_intensification_research_network/ 🗸 🚥 💟 🏠	Q Search		lii)	1
					Log In · Register		
zote	ero				Upgrade Storage		
Home Grou	Ips People Documentation Forum	ıms Get Iı	ivolved		Search Title, Creator, Ye 🕄		
Home > Groups >	SRI - System of Rice Intensification Research	h Network >	lbrary				
🚍 Library			Title	Creator	Date Modified		
🚞 Library			Title 1029 JEEVIKA What is System of Wheat Intensification (SWI)	<ul> <li>Creator</li> </ul>	Date Modified 9/20/2018 12:07 PM		
_				Creator  Styger			
🖾 Africa			1029 JEEVIKA What is System of Wheat Intensification (SWI)	creator	9/20/2018 12:07 PM		
Call Items			1029 JEEVIKA What is System of Wheat Intensification (SWI) 1165 System of Wheat Intensification (SWI) In Mail, West Afr	Styger	9/20/2018 12:07 PM 9/20/2018 12:07 PM		
Africa All Items Books China	Pagers		1029 JEEVIKA What is System of Wheat Intensification (SWI) 1165 System of Wheat Intensification (SWI) In Mail, West Afr 1304- System of Wheat Intensification in Kaliali Nepal (SWI)	Styger Khadka	9/20/2018 12:07 PM 9/20/2018 12:07 PM 9/20/2018 12:07 PM		
Africa All Items Books China			1029 JEEVIKA What is System of Wheat Intensification (SWI) 1165 System of Wheat Intensification (SWI) In Mali, West Afr 1304- System of Wheat Intensification in Kallali Nepal (SWI) 1312- System of Wheat Intensification	Styger Khadka Khadka	9/20/2018 12:07 PM 9/20/2018 12:07 PM 9/20/2018 12:07 PM 9/20/2018 12:07 PM		
Africa Africa Books China Conference I			1029 JEEVIKA What is System of Wheat Intensification (SWI) 1165 System of Wheat Intensification (SWI) In Mali, West Afr 1304- System of Wheat Intensification in Kallali Nepal (SWI) 1312- System of Wheat Intensification 8-2-3 Effect of modified rice cultivation systems on methane	Styger Khadka Khadka Oo et al.	9/20/2018 12:07 PM 9/20/2018 12:07 PM 9/20/2018 12:07 PM 9/20/2018 12:07 PM 9/13/2018 11:45 AM		
All Items All Items Books China Conference I Conference I Conference I			1029 JEEVIKA What is System of Wheat Intensification (SWI) 1165 System of Wheat Intensification (SWI) In Mali, West Afr 1304- System of Wheat Intensification in Kaliali Nepal (SWI) 1312- System of Wheat Intensification 8-2-3 Effect of modified rice cultivation systems on methane A case study of resource conserving method of system of rice	Styger Khadka Khadka Oo et al. Debbarma and Singh	9/20/2018 12:07 PM 9/20/2018 12:07 PM 9/20/2018 12:07 PM 9/20/2018 12:07 PM 9/13/2018 11:45 AM 8/29/2015 8:23 PM		
Africa All Items Books China Conference I	Proceedings		1029 JEEVIKA What is System of Wheat Intensification (SWI) 1165 System of Wheat Intensification (SWI) In Mali, West Afr 1304- System of Wheat Intensification in Kaliali Nepal (SWI) 1312- System of Wheat Intensification 8-2-3 Effect of modified rice cultivation systems on methane A case study of resource conserving method of system of rice A Comparative Analysis On Traditional And Sri Method Of Pad	Styger Khadka Khadka Oo et al. Debbarma and Singh Patel et al.	9/20/2018 12:07 PM 9/20/2018 12:07 PM 9/20/2018 12:07 PM 9/20/2018 12:07 PM 9/13/2018 11:45 AM 8/29/2015 8:23 PM 10/1/2018 2:30 PM		

You can also search for keywords in the full text of the article. Simply select this option by pressing on the arrow to the left of the search box.

Zotero   Groups > SRI - System × +					- 0
→ C' û	https://www.zotero.org/groups/344232/sri	isystem_of_rice_intensification_research_network/ 🗸 🕶 💟 🏠	Q Search		III\ 🖸
				Log In · Register	
zoterc	)			Upgrade Storage	
Home Groups Peo	ple Documentation Forums Get	Involved		🔹 Sarch Title, Creator, Ye 🕲	
				Title, Creator, Year	
Home > Groups > SRI - Syste	m of Rice Intensification Research Network >	> Library		Full Text	
🚍 Library		Title	<ul> <li>Creator</li> </ul>	Date Modified	
Ca Africa		1029 JEEVIKA What is System of Wheat Intensification (SWI)		9/20/2018 12:07 PM	
🔚 All Items		1165 System of Wheat Intensification (SWI) In Mail, West Afr	Styger	9/20/2018 12:07 PM	
			Khadka	0/00/0010 10:07 01	
🔚 Books		1304- System of Wheat Intensification in Kailali Nepal (SWI)	Knauka	9/20/2018 12:07 PM	
📴 Books		1304- System of Wheat Intensification in Kallali Nepal (SWI)     1312- System of Wheat Intensification	Khadka	9/20/2018 12:07 PM	

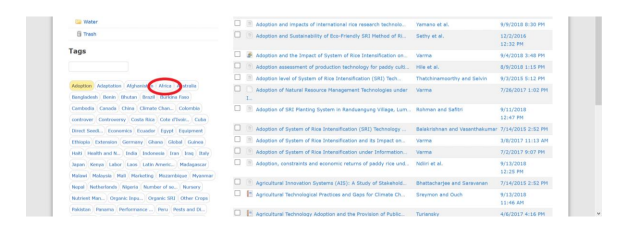
7. To sort items by topic or theme: scroll down to the bottom left hand side under the **Tags** section and click on the link below the tags called **More**.

rerial		A Comparative Analysis On Traditional And Sri Method Of Pa     A Comparative Economic Analysis of SRI and Traditional Met     A comparative economic analysis of Traditional and System     A Comparative Economics of SRI with Conventional Method	tho Parasar et al. of Reddy and Shenoy	10/1/2018 2:30 PM 8/9/2018 1:10 PM 7/14/2015 2:52 PM		
erial		A comparative economic analysis of Traditional and System	of Reddy and Shenoy	7/14/2015 2:52 PM		
erial						
rerial		A Comparative Economics of SRI with Conventional Method				
erial			of R Majumder et al.	11/25/2017 8:28 PM		
		A Comparative Economics of System of Rice Intensification a	an Kumari and Singh	9/14/2017 5:17 PM		
		A comparative study of nutrient management in paddy under	er SR Suresh	3/22/2016 4:43 PM		
ntensification (SCI)		A Comparative Study on Production Realized in Traditional a	n Kirar et al.	2/10/2018 7:18 PM		
n		A conceptual framework for eco-friendly paddy farming in Ta	a Chang et al.	10/1/2018 12:50 PM		
		A critical assessment of a desk study comparing crop produc	ct Uphoff et al.	7/14/2015 2:52 PM		
		A Critical Assessment of the Importance of Seedling Age in .	Deb et al.	7/14/2015 2:52 PM		
		A critical assessment of the system of rice intensification	Dobermann	7/14/2015 2:52 PM		
1		A High-Yielding, Water-Saving Innovation Combining SRI with	th Lu et al.	9/13/2018 11:45 AM		
)		A Life Cycle Assessment (LCA) of Greenhouse Gas Emission	s f Gathorne-Hardy et al.	9/13/2018 11:45 AM		
		A method to refine seed selection for boosting rice yields u	Lokanadhan et al.	2/14/2017 2:57 PM		
		A possible next chapter in the history of rice development i	Uphoff and Thakur	2/14/2017 2:57 PM		
		A preliminary report of the application of the high- yieldin	Yu et al.	7/14/2015 2:52 PM		
		A preliminary report on intensification system (SRI) localiz	. Chen et al.	7/14/2015 2:52 PM		
		A preliminary report on SRI experiment- 水稻强化栽培(SRI)	随脸初报 Yang et al.	7/14/2015 2:52 PM		
ics Ecuador Egypt Equipment		A preliminary report on System of Rice Intensification Trial	. Luo et al.	7/14/2015 2:52 PM		
feed	14	4 1 to 25 of 143	35	) = 1-1		
	n Afghanistan Africa Australia utan Brazi Buckina Faso ina Cimate Chan Colombia Costa Rica Cote d'Ivotr Cuba Ics Ecuador Epypt Equipment	n Alghanistan Africa Australia utan Brazil Burkina Faso sina Climate Chan. Colombia Costa Rico Cote d'Ivoir. Cuba ics Ecuador Egypt Equipment faard	Itensification (SCI)       Image: A comparative Study on Production Realized in Traditional a         Image: A comparative Study on Production Realized in Traditional a         Image: A comparative Study on Production Realized in Traditional a         Image: A comparative Study on Production Realized in Traditional a         Image: A comparative Study on Production Realized in Traditional a         Image: A comparative Study on Production Realized in Traditional a         Image: A comparative Study on Production Realized in Traditional a         Image: A comparative Study on Production Realized in Traditional a         Image: A comparative Study on Production Realized in Traditional a         Image: A comparative Study on Production Realized in Traditional a         Image: A comparative Study on Production Realized in Traditional a         Image: A comparative Study on Production Realized in Traditional a         Image: A comparative Study on Production Combining Stl with A Life Cycle Assessment (LCA) of Greenhouse Gas Emission         Image: A method to refine seed selection for boosting rice yields u         Image: A preliminary report on Intensification of the high- yieldin.         Image: A preliminary report on Intensification system (StR) localiz.         Image: A preliminary report on Streent Mission StR (StR) [StR] [StR]         Image: A preliminary report on System of Rice Intensification Trial.         Fearl	tensification (SCI)       Image: A comparative Study on Production Realized in Traditional an       Kirar et al.         in       Image: A conceptual framework for eco-friendly paddy farming in Ta       Chang et al.         Image: A critical assessment of a desk study comparing crop product       Uphoff et al.         Image: A critical assessment of the Importance of Seedling Age in       Deb et al.         Image: A critical assessment of the system of rice intensification       Dobermann         Image: A critical assessment of the system of rice intensification       Dobermann         Image: A critical assessment of the system of rice intensification       Dobermann         Image: A critical assessment (CA) of Greenhouse Gestimisons Fill with       Lue et al.         Image: A critical assessment (CA) of Greenhouse Gestimisons Fill with       Lue et al.         Image: A critical assessment (CA) of Greenhouse Gestimisons Fill with       Lue et al.         Image: A critical assessment (CA) of Greenhouse Gestimisons Fill with       Lue et al.         Image: A different control of the application of the high- yieldin       Lokanadhan et al.         Image: A preliminary report of the application of the high- yieldin       Yu et al.         Image: A preliminary report on Intensification system (SRI) localiz       Chen et al.         Image: Costa Rice Cote d'Ivoic       A preliminary report on SRI experiment- %ISBR:RIN(SRI)%INGRIME	tensification (SCI)       Image: A comparative Study on Production Realized in Traditional an       Kirar et al.       2/10/2018 7/18 PM         m       Image: A conceptual framework for eco-friendly paddy farming in Ta       Chang et al.       10/1/2018 12:50 PM         Image: A critical assessment of a desk study comparing crop product       Uphoff et al.       7/14/2015 2:52 PM         Image: A critical assessment of a desk study comparing crop product       Uphoff et al.       7/14/2015 2:52 PM         Image: A critical assessment of the importance of Seedling Age in       Dobe et al.       7/14/2015 2:52 PM         Image: A critical assessment of the system of rice intensification       Dobermann       7/14/2015 2:52 PM         Image: A critical assessment (CA) of Greenhouse Gas Emissions f       Gathorne-Hardy et al.       9/13/2018 11:45 AM         Image: A critical assessment (CA) of Greenhouse Gas Emissions f       Gathorne-Hardy et al.       2/14/2017 2:57 PM         Image: A method to refine seed selection for boosting rice yields u       Lokanadhan et al.       2/14/2017 2:57 PM         Image: A preliminary report on Intensification system (SRI) localiz       Uphoff and Thekur       2/14/2017 2:57 PM         Image: A preliminary report on Intensification system (SRI) localiz       Chen et al.       7/14/2015 2:52 PM         Image: A preliminary report on Intensification system (SRI) localiz       Chen et al.       7/14/20	tensification (SCI)       Image: A comparative Study on Production Realized in Traditional an       Kirar et al.       2/10/2018 7:18 PM         m       Image: A conceptual framework for eco-friendly paddy farming in Ta       Chang et al.       10/1/2018 12:50 PM         Image: A critical assessment of a desk study comparing crop product       Uphoff et al.       7/14/2015 2:52 PM         Image: A critical assessment of the importance of Seedling Age in       Deb et al.       7/14/2015 2:52 PM         Image: A critical assessment of the system of rice intensification       Dobarmann       7/14/2015 2:52 PM         Image: A critical assessment of the system of rice intensification       Dobarmann       7/14/2015 2:52 PM         Image: A critical assessment (CA) of Greenhouse Gase Emissions fi       Dobarmann       7/14/2015 2:52 PM         Image: A critical assessment (CA) of Greenhouse Gase Emissions fi       Dobarmann       7/14/2017 2:57 PM         Image: A ustraline using finate cham       Colonabla       Colonabla       2/14/2017 2:57 PM         Image: A preliminary report of the application of the high- yieldin       Yu et al.       7/14/2015 2:52 PM         Image: A preliminary report on intensification system (SRI) localiz       Chen et al.       7/14/2015 2:52 PM         Image: A preliminary report on SRI experiment- %SRI® Ritig(SRI))////W Yang et al.       7/14/2015 2:52 PM       PM         I

As an example, click on the **Adoption** tag. Highlighting this tag will pull up approximately 25 (from a total of 170) articles that discuss **adoption** of SRI in a substantive manner.

🔛 Water	A critical assessment of a desk study comparing crop product	Uphoff et al.	7/14/2015 2:52 PM
Trash	A Critical Assessment of the Importance of Seedling Age in	Deb et al.	7/14/2015 2:52 PM
	A critical assessment of the system of rice intensification	Dobermann	7/14/2015 2:52 PM
Tags	A High-Yielding, Water-Saving Innovation Combining SRI with	Lu et al.	9/13/2018 11:45 AM
	A Life Cycle Assessment (LCA) of Greenhouse Gas Emissions f	Gathorne-Hardy et al.	9/13/2018 11:45 AM
	A method to refine seed selection for boosting rice yields u	Lokanadhan et al.	2/14/2017 2:57 PM
Adaptation Adoption Africa Africa Australia	A possible next chapter in the history of rice development i	Uphoff and Thakur	2/14/2017 2:57 PM
Bangladesin	A preliminary report of the application of the high- yieldin	Yu et al.	7/14/2015 2:52 PM
Cambodia Canada China Climate Chan Colombia controver Controversy Costa Rica Cote d'Ivoir Cuba	A preliminary report on intensification system (SRI) localiz	Chen et al.	7/14/2015 2:52 PM
Direct Seedi Economics Ecuador Egypt Equipment	A preliminary report on SRI experiment-水稻强化栽培(SRI)试验初报	Yang et al.	7/14/2015 2:52 PM
Ethiopia Extension Germany Ghana Global Guinea	A preliminary report on System of Rice Intensification Trial	Luo et al.	7/14/2015 2:52 PM
Haiti Health and N India Indonesia Iran Iraq Italy	14 4 1 to 25 of 1435		
Japan Kenya Labor Laos Latin Americ Madagascar	1 10 25 01 1455		* **
Malawi Malaysia Mali Marketing Mozambique Myanmar			
Nepal Netherlands Nigeria Number of se Nursery			
Nutrient Man Organic Inpu Organic SRI Other Crops			
Pakistan Panama Performance Peru Pests and DL			

You can further refine your results by then clicking on Africa.



Refine your results even further by clicking on **Roots**.

Adoption Africa Adaptation Afghanistan Australia Bangladesh Benin Bhutan Brazil Burkina Faso Cambodia Canada China Climate Chan... Colombia controver Controversy Costa Rica Cote d'Ivoir... Cuba edi... Economics Ecuador Egypt Equipment Ethiopia Extension Germany Ghana Global Guinea Haiti Health and N... India Indonesia Iran Iraq Italy Japan Kenya Labor Laos Latin Americ... Madagascar Malawi Malaysia Mali Marketing Mozambique Myanma Nepal Netherlands Nigeria Number of se... Nursery Nutrient Man... Organic Inpu... Organic SRI Other Crops Pakistan Panama Performance ... Peru Pests and Di... Philippines Physiology a... Plant Densit... Plant Establ... Tim... Policy Rainfed and ... Ratooning Review nda SCI Seedling Age Senegal Sierra Leone npac... Soll Soll Biota Soll Prepara... South Asia South Korea Sri Lanka SRI Trials (... SSI STI SWI Systems Comp... Taiwan Tanzania Technologica.. Thailand The Gambia Timor Leste UK USA USA/Global Varieties Vietnam Water Manage... Weed Managem...

Tags

L 📙 Evaluation participative du Système de Riziculture Intens	Gbenou	9/13/2018 11:27 AM
Evidence on the opportunities for development of rice produc	Andriankaja	3/22/2016 5:07 PM
Farmer centered research on improved rice cropping systems i	Perricone-Dazo	9/9/2018 8:28 PM
From Standards to Practices: The Intensive and Improved Rice	Serpantié and Rakotondramanana	3/11/2016 11:03 AM
Impact of training on the intensification of rice farming: e	Nakano et al.	9/13/2018 12:27 PM
Improving Conservation Outcomes in a Biodiversity Hotspot: A	Whitman	2/10/2018 8:12 PM
Improving irrigated rice production in the Senegal River Val	Krupnik et al.	9/20/2018 11:54 AM
Improving Welfare Through Climate-Friendly Agriculture: The	Alem et al.	9/13/2018 12:27 PM
Influence of rice intensification system on rice production	Ndirangu	5/20/2016 3:33 PM
Introduction of the System of Rice Intensification in Kenya:	Mati et al.	9/13/2018 12:24 PM
L'intensification de la riziculture malgache, en pratiques	Serpantié and Rakotondramanana	3/11/2016 11:01 AM
Le système de riziculture intensive ou « SRI » à Madagascar	Serpantié	7/1/2018 7:52 PM
Suitable for whom? The case of system of rice intensificatio	Tumuslime	5/5/2017 6:03 PM
The complex dynamics of smallholder technology adoption: the	Moser and Barrett	9/20/2018 11:48 AM
ie 4 1 to 25 of 29		<b>b b</b> 1

8. It is possible to refine results by keyword, tag and folder. For example, typing **review** in the search bar *in combination* with the tag **Adoption** in the **Africa** folder.

Home > Groups > SRI - System of Rice Intensification Resea	arch Network > Library > Africa				
Elbrary		Title	Creator	Date Modified	
🔁 Africa	A review of ag	gricultural research issues raised by the syste	Stoop et al.	9/20/2018 11:47 AM	
📴 All Items	14	1 to 1 of 1		3 3-1	
📴 Books	14 4	101011		P P1	
📴 China					
📴 Conference Papers					
Conference Proceedings					
📴 India					
📴 Indonesia					
📴 Journal Articles					
📴 Non-research Material					
📴 SRI Only					
System of Crop Intensification (SCI)					
📴 Thesis/Dissertation					
🔛 Water					
🗐 Trash					
Tags					
Adoption Adaptation Afghanistan Africa Australia					

9. Clicking on an article will reveal its basic information: title, abstract, authors, citation information, and tags.

📴 Books	Added By	prabhatsgautam	
China	Item Type	Journal Article	
Conference Papers	Title	A review of agricultural research issues raised by the system of rice intensification (SRI) from Madagascar: opportunities for improving farming systems for resource-poor farmers	
Conference Proceedings	Author	Stoop, W. A.	
📴 India	Author	Uphoff, N.	
📴 Indonesia	Author	Kassam, A.	
🥃 Journal Articles	Abstract	The "system of rice intensification" (SRI) that evolved in the 1980s and 1990s in Madagascar	
Non-research Material	Abbulutt	permits resource-limited farmers to realise yields of up to 15 t of paddy/hectare on infertile soils,	
SRI Only		with greatly reduced rates of irrigation and without external inputs. This paper reviews the plant physiological and bio-ecological factors associated with agronomic practices that could explain the	
System of Crop Intensification (SCI)		extraordinary yields in terms of synergies resulting from the judicious management of the major	
Thesis/Dissertation		crop production factors: time, space, water, plant nutrients and labour. The findings underscore the importance of integrated and interdisciplinary research, combining strategic and adaptive (on-	
Water		farm participatory) approaches that explore and link bio-physical and socio-economic factors in	
Trash		crop production. Such approaches would permit to unlock currently untapped production	
		potentials of rice and other major cereal grain crops, without extra costs to farmers or to the environment. (C) 2002 Elsevier Science Ltd. All rights reserved.	
Tags	Publication	Agricultural Systems	
	Volume	71	
	Issue	3	
Adoption Africa Roots Adaptation Afghanistan Australia	Pages	249-274	
Bangladesh Benin Bhutan Brazil Burkina Faso	Date	2002	
Cambodia Canada China Climate Chan Colombia	ISSN	0308-521X	
controver Controversy Costa Rica Cote d'Ivoir Cuba	URL		
Direct Seedi Economics Ecuador Egypt Equipment	Tags	Adoption - Africa - Economics - Madagascar - Nutrient Management - Organic Inputs -	
Ethiopia Extension Germany Ghana Global Guinea		Physiology and Morphology · Policy · Rainfed and Aerobic Rice · Review · Roots ·	
Haiti Health and N India Indonesia Iran Iraq Italy		Social Impact and Gender + Soil Biota + Soil Preparation + Water Management	
Japan Kenya Labor Laos Latin Americ Madagascar	Notes and	144	
Malawi Malaysia Mali Marketing Mozambique Myanmar	Notes and /	Notice non-members cann	ot
Nepal Netherlands Nigeria Number of se Nursery	02-1	D1 Stoop 2002.pdf (Attachment Details)	
Nutrient Man Organic Inpu Organic SRI Other Crops	PT:	dccess PDF mes	

# Become a Member to get access to the full text PDFS and the discussion forum

10. To become a member (to have access to full text and more), go to the top right hand side and select **Register.** 

Groups > SRI - System X	+					- 1
C" 🕜	(i) 🔒 https://www.zotero.org/gro	oups/344232/sri	isystem_of_rice_intensification_research_network/it 💿 🚥 💟	✿ Search		lii1
					Log In · Register	>
ZOte	ero				Digrade Storage	
_						
Home Gro	ups People Documentation Fe	Forums Get	Involved		<ul> <li>Search Title, Creator, Ye</li> </ul>	
Home > Groups >	SRI - System of Rice Intensification Rese	earch Network	> Library			- 1
Home > Groups >	<ul> <li>SRI - System of Rice Intensification Rese</li> </ul>	earch Network :	> Library			
Home > <u>Groups</u> >	<ul> <li>SRI - System of Rice Intensification Rese</li> </ul>	earch Network	> <u>Library</u> Title	▲ Creator	Date Modified	
	SRI - System of Rice Intensification Rese SRI - System of Rice Intensification Rese			▲ Creator		
🚍 Library	SRI - System of Rice Intensification Rese SRI - System of Rice Intensification Rese		Title	Creator  Styger	Date Modified	
🚍 Library	> SRI - System of Rice Intensification Rese		Title 1029 JEEVIKA What is System of Wheat Intensification (SWI)	creator	Date Modified 9/20/2018 12:07 PM	
Library Africa All Items	> SRI - System of Rice Intensification Rese		Title 1029 JEEVIKA What is System of Wheat Intensification (SWI) 1165 System of Wheat Intensification (SWI) In Mail, West Afr	Styger	Date Modified 9/20/2018 12:07 PM 9/20/2018 12:07 PM	
Library Library Ali Items Books Chine			Title 1029 JEEVIKA What is System of Wheat Intensification (SWI) 1165 System of Wheat Intensification (SWI) In Mail, West Afr 1304- System of Wheat Intensification in Kallali Nepal (SWI)	Styger Khadka	Date Modified           9/20/2018 12:07 PM           9/20/2018 12:07 PM           9/20/2018 12:07 PM	
Library G Africa All Items Books C China C Conference	Papers		Title 1029 JEEVIKA What is System of Wheat Intensification (SWI) 1165 System of Wheat Intensification (SWI) In Mali, West Afr 1304- System of Wheat Intensification in Kailali Nepal (SWI) 1312- System of Wheat Intensification	Styger Khadka Khadka	Date Modified           9/20/2018 12:07 PM           9/20/2018 12:07 PM           9/20/2018 12:07 PM           9/20/2018 12:07 PM           9/13/2018 11:45 AM	
Library Library Ali Items Books Chine	Papers		Title 1029 JEEVIKA What is System of Wheat Intensification (SWI) 1165 System of Wheat Intensification (SWI) In Mail, Weat Afr 1304- System of Wheat Intensification in Kalalia Nepal (SWI) 1312- System of Wheat Intensification  & 8-2-3 Effect of modified rice cultivation systems on methane	Styger Khadka Khadka Oo et al.	Date Modified           9/20/2018 12:07 PM           9/20/2018 12:07 PM           9/20/2018 12:07 PM           9/20/2018 12:07 PM           9/13/2018 11:45 AM	

### 11. Fill out the form as directed.

Z Zotero   ×	+			×
← → ♂ ☆	A https://www.zotero.org/user/register	🛡 🟠 🔍 Search	III\ 🖾	≡
	Home Groups People Documentation Forums Get Involved	Search		^
	Register			
	Register for a free account · Log in to your account · Forgot your passy	vord?		
	If you haven't already created a Zotero account, please take a few m register now. It's a <b>free</b> way to sync and access your library from any it lets you join groups and back up all your attached files.	where, and		
	Username			
	https://www.zotero.org/ <username></username>			
	Email			
	Confirm Email			
	Password			
	Verify Password			ľ
	I'm not a robot			
	Register			
	By using Zotero, you agree to its Terms of Service.			Ŷ

12. You will then need to check your email for a message from Zotero. In the email, confirm your account by clicking on the website link.

Wel	come to Zotero		• 0
:	Zotero <do-not-reply@zotero.org> to me</do-not-reply@zotero.org>	11:30 AM (0 minutes ago) 📩 🔶	. <b>.</b>
	Theske for signing up for a <u>zotero.org</u> account! Please confirm your email address by clicking on the following line https://www.zotero.org/user/validate/738584e7f0fdd0a1c773	ik or pasting it into your browser:	

Once you have confirmed your Zotero membership, you can then log in with the unique username and password you created in step #10. Do this by clicking on the **Log in** tab that is located in the upper right hand side on the zotero.org homepage.

zotero					Log In · Relister
Home Groups People Documen	ntation Forums Get Involved				<ul> <li>Search Title, Creator, Ye</li> </ul>
Home > Groups > SRI - System of Rice Intensi	ification Research Network > Library				
Home > Groups > SRI - System of Rice Intensi	ification Research Network > Library	Title	•	Creator	Date Modified
		Title KA What is System of Wheat Intensification (SWI)	•	Creator	

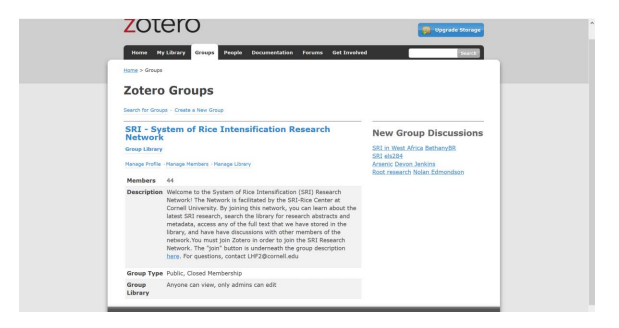
13. Once you are logged in, you must request to join the SRI group. To do this, simply repeat steps #2 and #3. This will then display the SRI group the same way that you observed in step #4. This time, unlike step #4, you need to click on the **name** (in blue) of our group *instead* of the Group Library tab.

Group	Library
Manage Profile	Manage Members - Manage Library
Members	44
Description	Welcome to the System of Rice Intensification (SRI) Research Network! The Network is facilitated by the SRI-Rice Center at Cornell University. By joining this network, you can learn about the latest SRI research, search the library for research abstracts and metadata, access any of the full text that we have stored in the library, and have have discussions with other members of the network. You must join Zotes in order to join the SRI Research Network. The "join" button is underneath the group description <u>here</u> . For questions, contact LHF2@cornell.edu
Group Type	Public, Closed Membership
Group Library	Anyone can view, only admins can edit

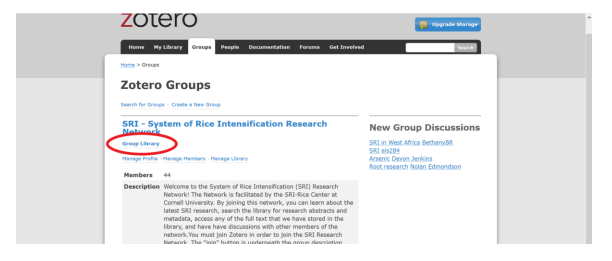
14. Next, click on the red tab labeled **Join Group**. This will send a request to our administrator to admit you into the network.

Research Network	Added By	Updated On	
Evaluation participative du Système Riziculture Intensive dans la basse vallée de l'Ouémé au Bénin	de LucyHFisher	May 20, 2016 7:50:47 PM	Welcome to the System of Rice Intensification (SRI) Research Network! The Network is facilitated by the
Rice agronomy: Towards Improving productivity and sustaining soil her		May 20, 2016 7:31:32 PM	
Studying women and the women's movement in India	sean.finnerty	May 18, 2016 4:23:24 PM	SRI-Rice Center at Cornell University. By joining this network, you can learn about the latest SRI research, search the library
Essays on efficiency and risk in rice production and food consumption patterns in Sril Lanka	sean.finnerty	May 18, 2016 4:12:51 PM	for research abstracts and metadata, access any of the full text that we have stored in the library, and have have
Improvement of Soil Biology Characteristics at Paddy Field by System of Rice Intensification	sean.finnerty	May 18, 2016 3:58:27 PM	discussions with other members of the network. You must join Zotero in order to join the SRI Research Network. For questions, contact LHE2@cornell.edu

After your request is approved, return to the **Groups** tab. You will notice that the screen looks different. You now have a section called **My Groups** (in gray) and the Groups homepage will be automatically populated with your groups.



If you now click on **Group Library** (in blue), you can enter the database as a member and have access to hundreds of PDF articles that are correspond to our entries.



If you encounter any difficulties using our database, or if you have any other comment or concern, please contact the group administrator at <u>lhf2@cornell.edu</u>.

October 6, 2018 The SRI Research Network & SRI-Rice