## Searching for a Project in NIMSS Using Keywords

Go to the NIMSS website: nimss.org

Type any keyword in the box under **Search NIMSS** and then click **Search** 



## National Information Management & Support System

Welcome! The National Information Management and Support System (NIMSS) is a web-based application that will allow participants of Multistate Research Projects and Activities to submit proposals and reports online. Interested parties, stakeholders and cooperators can also query the System for relevant and timely information. NIMSS manages Multistate Research and Activities supported by the State Agricultural Experiment Station (SAES) from the Hatch Multistate Research Fund (MRF) provided by the National Institute for Food and Agriculture (NIFA).

Search NIMSS		Featured Projects		
Search				
Sort by Region		NCRA		
NC (North Central)	•	NCERA197 Agricultural Safety and Health		
NE (North East)	•	Research and Extension		
S (South)	•	The		
🖿 W (West)	•	L DPY		
NRSP (National Research Support Program)	•	June		
		NCRA		
		NC1100 Land Grant University Innovation Diffusion Enhancement		

I searched using the keyword " <b>Biofuel</b> " and the	View Proj	ects			
system came back with 51 results	Projects				
Only projects that start with NC, NE, S or W immediately followed by a number qualify as Hatch.	Your search for "biofuel" returned 51 results				
		Search			
Projects that have NC_NE_S or W with temp	Project #	Project Name		Dates	Options
followed by a number qualify as well (example NC_temp1204 qualifies)	WDC36	Adaptation, Quality and Manageme	ent of Sustainable Cellulosic <b>Biofuel</b> Crops in the West	10/01/2015 - 09/30/2016	View
	WERA_TEMP101	.6 Adaptation, Quality and Manageme	ent of Sustainable Cellulosic Biofuel Crops in the West	10/01/2016 - 09/30/2021	View
Click on <b>View</b> next to any project that you would like	WDC26	Western States Algae Bioproducts a	and Biotechnology Initiative (WeSABBI)	10/01/2012 - 09/30/2013	View
o learn more about.	WERA1016	Adaptation, Quality and Manageme	ent of Sustainable Cellulosic Biofuel Crops in the West	10/01/2010 - 09/30/2015	View
	NC_TEMP1204	Advancement of Brassica carinata		10/01/2016 - 09/30/2021	View
Clicking view on a project will take you to the project outline. There is also a <b>Project Menu</b> on the left with sections to learn more about the project.	S1054	Biobased Fibrous Materials and Cle	aner Technologies for a Sustainable and Environmentally Responsible Textile Industry	01/01/2013 - 09/30/2018	View
	NCDC215	Cover crops to improve environme	ntal quality in grain and <b>biofuel</b> crop production systems in the Great Lakes and Upper	10/01/2008 -	View
	SAAL	ESD Textile Industry (Multistate Research Project)	Status: Active		and the second second
f you find a project you are interested in joining,	Project Menu S1054: Biobased Fibrous Materials and Cleaner Technologies for a Sustainable and Environmentally Responsible Textile Ind				
please email your department head and CC Julie		tt Menu	S1054: Biobased Fibrous Materials and Cleaner Technologies for a Sustainable and E	nvironmentally Respo	nsible Textile Industr
Estrada ( <u>estradaja@purdue.edu)</u> a request to join.	Hame	tt Menu Ipage	S1054: Biobased Fibrous Materials and Cleaner Technologies for a Sustainable and E	nvironmentally Respo	nsible Textile Industr
	Hame	tt Menu Ipage Ko	S1054: Biobased Fibrous Materials and Cleaner Technologies for a Sustainable and E Duretion: 01/01/2013 vs 00/30/2018 Administrative Advisor(s):	nvironmentally Respo	nsible Textile Industr
strada ( <u>estradaja@purdue.edu)</u> a request to join.	Home Outlio Appen	ct Menu Ipage Io Idik E: Participation	S1054: Biobased Fibrous Materials and Cleaner Technologies for a Sustainable and E Duretion: 01/01/2013 to 04/30/2018 Administrative Advisor(s): Robert Shubsad	nvironmentally Respo	nsible Textile Industr
strada ( <u>estradaja@purdue.edu)</u> a request to join.	Home Outlin Appen	t Menu  ppage le ndix E: Participation y	S1054: Biobased Fibrous Materials and Cleaner Technologies for a Sustainable and E Duration: 01/01/2013 to 00/30/2018 Administrative Advisor(s): Robert Shokand NEA Reps: Daterif Camb	nvironmentally Respo	nsible Textile Industry
nce your request is approved, Julie Estrada will	Home Outlin Appen	tt Menu   tpage  se  se  ve  tpage y  tpage tpagettpage tpage tpagettpage tpage tpage tpage tpagettpag	S1054: Biobased Fibrous Materials and Cleaner Technologies for a Sustainable and E Duration: 01/01/2013 to 04/30/2018 Administrative Advisor(t): Robert Shuhad NRF Repair Danier Castoly Stratement of Lissues and Justification	nvironmentally Respo	nsible Textile Industr
Once your request is approved, Julie Estrada will end you instructions on how to complete the	Home Outlin Appen Hottop SAES-	tt Menu  Ipage  Ipage  Io  Io  I  Io  Io  Io  Io  Io  Io  Io	S1054: Biobased Fibrous Materials and Cleaner Technologies for a Sustainable and E Duration. 01/01/2013 to: 00/30/2018 Administrative Advisor(s): Robert Shutand NIFA Reps: Dariet Casedy Statement of Issues and Justification 1.1. Advestry patientifyreprint promise	nvironmentally Respo	nsible Textile Industr
ence your request is approved, Julie Estrada will end you instructions on how to complete the ppendix E in NIMSS to officially join the project	Home Outlin Appen Heitter SAES-4 Partici	tt Menu  page  page  o  o  the  se  ct  page  page page	S1054: Biobased Fibrous Materials and Cleaner Technologies for a Sustainable and E Duration: 01/01/2013 to: 04/30/2018 Administrative Advisor(a) Refer Shutand NIFA Reps: Date: Classicy Statement of Issues and Justification 1.1. Addressing national/regional priority. The USDA is deviating considerable efforts to promote the us	nivironmentally Respo e of biobased products. In fet	nsible Textile Industry
Once your request is approved, Julie Estrada will end you instructions on how to complete the appendix E in NIMSS to officially join the project.	Home Outlin Apper Hetter SAS-4 Partici	t Menu et al. 1949 1949 196 et al. 1949 196 et al. 1949 1949 1949 1949 1949 1949 1949 1949	S1054: Biobased Fibrous Materials and Cleaner Technologies for a Sustainable and E Buration. 01/01/2013 vs 00/03/2018 Administrative Advisor(s) Robert Shokand MIRA Rep: Date: Shokand State: Shokand Administrative advisor(s) State: Shokand State:	nvironmentally Respo e of biobased products. In for hite providing "green" jobs at different product types in wa	nsible Textile Industry
Drice your request is approved, Julie Estrada will end you instructions on how to complete the Appendix E in NIMSS to officially join the project.	Home Outlin Apper SASS-1 Partici Photo	ct Menu     Image: Compare the second s	S1054: Biobased Fibrous Materials and Cleaner Technologies for a Sustainable and B Buration (MURUI) au 00/03/2018 Ministrative Advisor(s) Roberts Market Mar	nvironmentally Respo en flubbased products. In fer hile providing "green" jobs an difference product types in and difference product types in and senironmente. On a national environmente. On a national senironmente. On a national	nsible Textile Industry In USDA has a special Bupper of new markets for tameers. Acagery, Forous markets to be used to develop a will will, the thorous bobacery will, the thorous bobacery
Drice your request is approved, Julie Estrada will end you instructions on how to complete the Appendix E in NIMSS to officially join the project.	Home Outlin Apper Heiter SAES-4 Partici Photo Links Attach	et Menu espage espage so o dis E: Participation ry 422 (report and minutes) ipants Directory isations ix/blum iments	S1054: Biobased Fibrous Materials and Cleaner Technologies for a Sustainable and B Duration 01/0213 to 00/03/0218 Ministrative Advisor() Meet Shokard Ministrative Advisor() Meet Shokard Ministrative Advisor() Ministrative Advisor	nvironmentally Respo n of bushased products. In fee inte products, green pass interproducts, green pass However, florour nateralls New York, florour nateralls New York, florour nateralls ne other and pass networnere. On a national le public pass However, appointer pass not and pass not established by VEA. Not contract, appointer pass and 30 domestic counter-ter are recently emerged as a major	nsible Textile Industry to USDA has a special Biopri d new materials for famera here to the special biological to design in the second second second to design in the second second second second to design in the second second second to design in the second second second second to design in the second second second second to design in the second second second second second to design in the second second second second second second to design in the second second second second second second to design in the second second second second second second to design in the second second second second second second second to design in the second second second second second second second to design in the second second second second second second second second to design in the second seco
Drice your request is approved, Julie Estrada will end you instructions on how to complete the Appendix E in NIMSS to officially join the project.	Home Outlin Apper Heitter SAES+ Partici Public Photo Linka Attach	t Menu spage	S1054: Biobased Fibrous Materials and Cleaner Technologies for a Sustainable and B Marianzative Materials Marianzative Materials Materia	e of biobased products. In far interproducts of the products of the interproduct of the products of the interproduct types in ad- difference product types in ad- difference product types in ad- thereases, factor and product types with only motion and product types with only product types in ad- material types in ad- ad- ad-ad-ad-ad- ad-ad-ad- ad-ad-ad-ad- ad-ad-ad- ad-ad-ad- ad-ad-ad- ad-ad-ad- ad-ad- ad-ad-ad- ad-ad-ad- ad-ad-ad- ad-ad-ad- ad-ad-ad- ad-ad-ad- ad-ad-ad- ad-ad-ad- ad-ad-ad- ad-ad-ad- ad-ad- ad-ad- ad-ad- ad-ad- ad-ad- ad-ad- ad-ad- ad-	nsible Textile Industr 1. USDA has a special Boyon of new matchings for former to recomparing the special of the special isolar encoded and the special of the special isolar encodes and infrastructure for for from bological hasarda, the firona bological hasarda, addises and infrastructure for addises and addises