**Curriculum Vitae** 

Jeanne M. Harris

Address

Professional Experience

\_\_\_\_\_

\_\_\_\_\_

Education

<u>Awards</u> Joseph E. Carrigan Award

Grant Support

USDA-Hatch

NE SARE – Graduate student research grant to Sandra Nnadi

North American Maple Syrup Council

Fulbright Specialist

NSF 1754280

USDA-Hatch VT-H01809

Medicago truncatula GIRAFFE

National Science Foundation

Harris, Jeanne Marie

Harris, Jeanne Marie

+"

J.M. Harris

**Invited seminars and lectures** 

"

LATD/NIP

MPMI

• "

Medicago truncatula latd

•

•

Medicago truncatula latd

M. truncatula latd

Medicago truncatula

Medicago truncatula

latd

Jeanne M. Harris.

!%"

Jeanne M. Harris

Jeanne M. Harris

2%3)(%45"%	%6"("0%7#-8% %6"(">%
ris.	
Abstract	t selected for a talk
	LATD/NIP
	Abstra
	ris.

\_\_\_\_

Jeanne M. Harris

LATD/NIP

Jeanne M. Harris

\_\_\_\_

Arabidopsis

stract

 $\star$ Medicago truncatula Jeanne

Harris

Jeanne Harris

latd

Jeanne M. Harris Medicago truncatula latd

Abstract selected for talk

1 1

Jeanne M. Harris Medicago truncatula latd

Jeanne M. Harris,

latd

Medicago truncatula

Abstract selected for talk

Jeanne M. Harris

Harris, J. M. LAT1

## Jeanne Harris

Lotus japonicus

M. loti

## **Teaching**

Undergraduate Courses: Putting Down Roots in Plant Biology

Communicating our Science in the 21<sup>st</sup> Century Plant Physiology

Undergraduate Research Primary literature seminar

! Development underground: Regulation of Root Architecture

Mixed Undergraduate/Graduate Courses:

Primary literature seminar

Plant Nutrient Acquisition via Microbes: Potential for Bioengineering and Sustainable Agriculture,

The LATD gene - a process of discovery

Genetically Modified Organisms

Plant Symbioses

Symbiosis

Genetics of Nodulation:

**Plant Biotechnology** 

Plant Genetics \_\_\_\_\_:

Rhizobium-legume symbiosis:

Principles of Genetics: three lectures,

(2001)

- •
- •
- •

Postdoctoral Associates

Christine Ondzighi-Assoume:

Craig Yendrek:

Vinitha Cardoza

**Visiting Scientists** 

Dr. Maitrayee DasGupta, University of Calcutta,

<u>Technicians</u>

Lydia Bright: David Mitchell: Mia Randolph, Plant Biology: Makenzie Detch, Health Sciences:

Annie Gilland, Biological Sciences:

Tom Michaels, Plant Biology:

David Green, Plant Biology:

Owen Moore, Plant Biology: James Sheehan, Biomedical Engineering: Catherine Cazayoux, Plant Biology: Matthew Gorstein, Plant Biology (double major Ecological Agriculture):

Murray Friedberg, Environmental Science: Erin White, Plant Biology: Katie Bardsley, Plant Biology: Erin O'Neill, Plant Biology:

Samantha Connolly, Plant Biology (minor, Computer Science):

Emily Millar, double major: Biochemistry and Plant Biology (minor, Soil Science):

Emma Denman, Environmental Studies:

Katie Webster, Plant Biology:

Matt Clayton,

Alex Miller,

Beck Powers,

Graham Burkhart

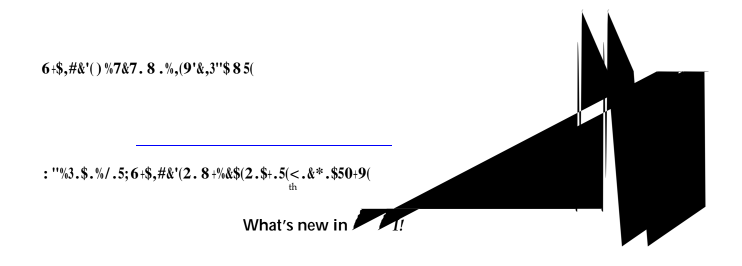
<u>Service</u>

!''#\$%&'( ) \*+,''\$( "

Editor-in-Chief

- **#,\$.**&/0(1(!''**#**\$%&'() \*+,''\$(

2/+.%,+3+/(4"&\$\*5(



Medicago truncatula

th

th

- #,5+\*.(?.@+.N.\$(''3(J/&\*.8+/(9\$''7\$&85(

**O\$&%,(?.@+.N(=&%.'5**(

! "#\$%&'()\*+, - %&\*, .&(/" 8 8 #%+,Q(&/,+@+,+.5" M. truncatula

**R**%+@**.**\$5+,Q(''3(6**.**\$8''%,>(

: "".7.("3(J7\$+/#',#\$.(&%\*(<+3.(2/+.%/.5(§: J<2T("

='&%,(4+'''''7Q(U.9&\$,8.%,>(

: .''(&%\*( P ''' . / #'&(4+''''7Q(=\$''7&8 > (

"