

Curriculum Vitae

Jeanne M. Harris

Address

Professional Experience

Education

Awards

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

LATD/NIP

Jeanne M. Harris

Jeanne M. Harris

! "\$ % & ' () * + , ' - .) (() /) 00 ' %) (1 % 2 % 3) (% 4 5 " % % 6 " (" 0 % 7 # - 8 % % 7 9 (: 4 ' - () ; ; < % 0 9 = 0 4 ' 4 9 4 " % 7 - # % 4 5 " % % 6 " (" > %

Jeanne M. Harris.

Abstract selected for a talk

Jeanne M. Harris

LATD/NIP

Jeanne M. Harris.

Abstract

selected for a talk

Jeanne M. Harris

—

—

LATD/NIP

Jeanne M. Harris

Arabidopsis

Harris

★

Medicago truncatula

Jeanne

Jeanne Harris

latd

Medicago truncatula latd

Jeanne M. Harris

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

M. loti

Lotus japonicus

Teaching

Undergraduate Courses:

Putting Down Roots in Plant Biology

Communicating our Science in the 21st 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,

!"

Technicians

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

Service

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

"

Editor-in-Chief

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

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

6+,\$,#&'())%7&7.8.%,(9'&,3''\$85(

: "%3.\$.%/.5;6+,\$,#&'(2.8+%&\$(2.\$+.5(<.&*.\$50+9(
th

What's new in *1!*

Medicago truncatula

th

#*"

th

=&%.'+5,>(?.@.\$5.(2+,. (6+5+,(3"\$()=2 : " ? (?AA(B\$&/C1D(9\$"E./,F(G2HI(J 9\$+'I(KLDM(
- #,5+*.(?.@+.N.\$('3(J /&* . 8+/(9\$"7\$& 8 5(

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

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

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

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

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

"

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

#''