products using a 3-S methodology — suitability, scalability, and sustainability — to develop a deep
Where:
BSA Space, 290 Congress Street, Boston
Where:
Hosted by:
Said Tow: “several people expressed that they had always been suspicious of the claims related to the
details and register here

Prizes are awarded for the best presentations in each category. Please

The deadline to submit nominations is April 15, 2017.

in 1994, the Clarke Prize recognizes outstanding individuals who are significantly and actively
contributing toward any of the following areas: the discovery, development, improvement, and/or

The NWRI Clarke Prize for Excellence in Water Research is designed to

2017 CURRICULUM GRANTS:

stage 1 competition

The New England Wild Flower Society invites you to join us on March 18th, 2017 for a symposium on native
plants to increase their crop production, what programs are available to growers to help with native plant

Unsustainable groundwater pumping and aquifer depletion have already jeopardized irrigated agriculture
in California. With the growing severity of water shortages, water allocation management and governance

presented by Chandra A. Madramootoo (visiting professor, Department of

California. With the growing severity of water shortages, water allocation management and governance

With research seed funding support from J-WAFS, their project aims to understand the economic

It has been an ongoing concern that farms use so much water, sometimes wastefully. One approach to

This is a matter of particular resonance for Hagerty, as he explained some of the issues most people do

Research Conference, hosted by the Friedman School of Nutrition Science and Policy at Tufts

Food Sol will host a panel discussion on urban agriculture and agriculture tech.

When:
March 14th 11AM-2PM

These workshops offer greater understanding of the world food system, some of the challenges and threats

Academic Internship: Critical Studies on Food Systems

Platforms

a background on some of the challenges of global food security, particularly in relation to issues around

Unsustainable groundwater pumping and aquifer depletion have already jeopardized irrigated agriculture
in California. With the growing severity of water shortages, water allocation management and governance

presented by Chandra A. Madramootoo (visiting professor, Department of

California. With the growing severity of water shortages, water allocation management and governance

presented by Chandra A. Madramootoo (visiting professor, Department of


Murray-Darling Basin Plan sets environmentally sustainable limits on water withdrawals and develops
regulation, recognizing Australia's success with water management in the Murray-Darling Basin. The

resources is not responsive to changing conditions and needs, with negative consequences.

and difficulty accessing limited resources, efficient allocation and use become ever more critical.

In this issue...

MIT J-WAFS Food and Water News: upcoming events, funding opportunities, and more.

Copyright © 2017 MIT Abdul Latif Jameel Water and Food Systems Lab, All rights reserved.

View this email in your browser