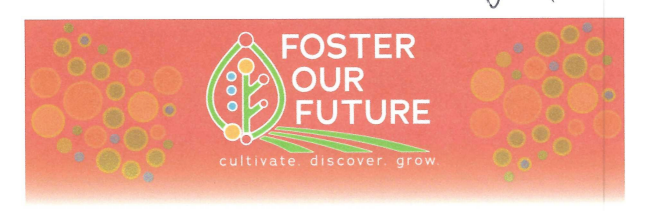
Register Now - FFAR Foster Our Future, February 5 2019 WDC

From: Foundation for Food and Agriculture Research (rbullion@foundationfar.org)

To: donna@mannafishfarms.com

Date: Tuesday, October 30, 2018 10:25 AM EDT



You're Invited

Tuesday, February 5, 2019 Ronald Reagan Building Washington, DC



The **Foundation for Food and Agriculture Research** invites you to explore food and agriculture research at our all day event, Foster Our Future. Join FFAR to:

- Demonstrate game-changing research technology and innovation
- Bring scientific breakthroughs to life
- Celebrate the impact food and agriculture has on consumers and producers
- Showcase research talent
- · Highlight the importance of continued research investment

For event and registration information:

REGISTER NOW!

CLICK HERE to add event to calendar.

FFAR thanks our current sponsors as of October 30, 2018.



















Conagra Brands, Institute for Feed Education & Research, Select Milk Producers

- American Society of Agronomy, Crop Science Society of America, Soil Science Society of America
- Association of American Veterinary Medical Colleges
- Biotechnology Innovation Organization
- Corn Refiners Association
- Food Marketing Institute Foundation
- The Grange Foundation
- International Fertilizer Development Center

- McDonald's Corporation
- Meridian Institute | AGree
- National Pork Producers Council
- NOBLE RESEARCH INSTITUTE, LLC
- Potomac Grange #1
- · Soil Health Institute
- The Sugar Association
- Supporters of Agricultural Research (SoAR) Foundation
- · Weed Science Society of America

Special thanks to the American Dairy Science Association and the American Society of Animal Science.

For more information on how to sponsor contact: Renée Bullion, rbullion@foundationfar.org.



Foundation for Food and Agriculture Research | 401 9th St NW, Suite 630, Washington , DC 20004

<u>Unsubscribe donna@mannafishfarms.com</u>

<u>Update Profile | About our service provider</u>

Sent by rbullion@foundationfar.org in collaboration with

