

### 🏿 🖟 📦 Plant Molecular Biology Consortium 2018 - 2019 Seminar Series :: Education

leading scientists and educators since 1893

#### Plant Molecular Biology Consortium 2018 - 2019 Seminar Series

Contributed by aneely on Dec 07, 2018 - 08:03 PM

The Plant Molecular Biology Consortium sponsors monthly seminars featuring nationally recognized academic and industrial plant scientists. Meetings are held from 4 to 6 p.m., beginning promptly at 4 p.m., at NCBiotech. Refreshments are served after the seminar.

Download the 2018-2019 Seminar Series Flier.

The Plant Molecular Biology Consortium sponsors monthly seminars featuring nationally recognized academic and industrial plant s are held from 4 to 6 p.m., beginning promptly at 4 p.m., at NCBiotech. Refreshments are served after the seminar.

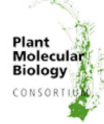
Download the 2018-2019 Seminar Series Flier.



### 🌃 🞉 🐞 Plant Molecular Biology Consortium 2018 - 2019 Seminar Series :: Education

by Botanical Society of America

leading scientists and educators since 1893



## Plant Molecular Biology Consortium 2018 - 2019 Seminar Series

October 8, 2018

Dr. James Schnable

University of Nebraska-Lincoln

November 12, 2018 Dr. Don Ort

University of Illinois

January 28, 2019 Dr. Stacy Harmer UC Davis February 25, 2019

Dr. Sheng Yang He

Michigan State

April 1, 2019

Dr. Ottoline Leyser

University of Cambridge

Location: North Carolina Biotechnology Center

Charles Hamner Conference Center

15 T.W. Alexander Drive

Research Triangle Park, NC 27709

(919) 541-9366

Time: 4:00 p.m.

Seminar followed by heavy appetizers at 5p.m.

The North Carolina Plant Molecular Biology Consortium, an exchange group of the North Carolina Biotechnology Center, sponsors this seminar series.

Consortium Corporate Members are:



North Carolina Biotechnology Center



**Article pictures** 



# Plant Molecular Biology Consortium 2018 - 2019 Seminar Series :: Education by Botanical Society of America leading scientists and educators since 1893

### **North Carolina Biotechnology Center**