

Communicating with Plants: Deciphering and Exploiting Chemical Signals through Electronics

December 2 and 3, 2018 • StateView Hotel • NC State University

SPUNSURSHIP	OPPORTU	INITIES (check one)				
☐ Kickoff Speaker	\$25,000	☐ Poster Bazaar	\$10,000	☐ Entrepreneur \$		\$2,500
Dinner	\$15,000	☐ Break	\$5,000	☐ Inno	ovator	\$1,000
Luncheon	\$10,000	Streaming Connection	\$5,000	☐ Inve	estor	\$500
BILLING INFORMATION			F	Please invoice:	☐ Immedia☐ Dec. 201	•
Contact Name:						
Address:						
City:			State:	Zip Code:		
Phone:		Email:				
PACKAGE FUL	LFILMENT	person who will supply logos, link	ks, materials, attende	e names, etc.)		
Contact Name:						
Phone:		Email:				
SPONSORSHIF	P ACCEPTAI	NCE				
Printed Name:		-	Title:			
Company/Organization	า:					
Authorized Signature:				Date:		

Please return to: CALS Advancement Office, Campus Box 7645, Raleigh, NC 27695. Make checks payable to the NC Agricultural Foundation, Inc. with "Stewards of the Future" on the memo line. Stewards of the Future is co-hosted by the fundraising operates under the auspices of the NC Agricultural Foundation, Inc., a 501(c) (3) organization, tax ID #56-6049304. Proceeds will be used to support the conference and future initiatives of NC State University's College of Agriculture and Life Sciences.