

## AGFD DIVISION MEMBERSHIP APPLICATION

The Agricultural and Food Chemistry Division (AGFD) of the American Chemical Society (ACS) is a non-profit organization dedicated to the technical advancement of all aspects of agricultural and food chemistry. AGFD encourages technical advancement in the field by -

- organizing symposia/workshops on agricultural/food chemistry at ACS national meetings and other venues
- publishing proceedings of AGFD symposia
- publishing the *Cornucopia* newsletter
- updating members several times a year via e-mail blasts
- hosting social and networking gatherings at ACS national meetings
- providing cash awards and recognition to leading undergraduate and graduate students, young scientists and established scientists in the field of agricultural and food chemistry

Join the 2500 members of AGFD. At ACS National Meetings you can discuss division activities at the AGFD Information table located near the AGFD technical session rooms. Join us via the application form (below) or on-line at [www.acs.org](http://www.acs.org) (click on [Membership & Networks](#), [Technical Divisions](#), [Join a Technical Division](#)) or call ACS (800)333-9511 (in US) or 616-447-3776 (outside US). Payment by Visa/Master Card or AmEx.

Check out AGFD on You Tube: <https://mail.google.com/mail/u/0/#inbox/160d7729ab173de5?projector=1>

<b>APPLICATION FOR AGFD DIVISION MEMBERSHIP (7623P)</b>	
Title	
Name	
1 <sup>st</sup> address line	
2 <sup>nd</sup> address line	
City	
State	
Zip code	
Country	
e-mail address	
Phone	
check one	<b>MEMBERSHIP FEE</b>
<input type="checkbox"/>	I am an ACS member and wish to join AGFD (\$10.00)
<input type="checkbox"/>	I am not an ACS member and wish to join AGFD (\$15.00)
<input type="checkbox"/>	I am a full time student and wish to join AGFD (\$10.00)
<b>Be cool JOIN AGFD</b>	Return application, with payment (payable to American Chemical Society), to AGFD Membership Chair: Michael Qian, Professor Department of Food Science and Technology Oregon State University Corvallis OR 97330