Undergraduate Individual Membership Application







AMERICAN SOCIETY OF AGRONOMY • CROP SCIENCE SOCIETY OF AMERICA • SOIL SCIENCE SOCIETY OF AMERICA

Member Services Department • 5585 Guilford Road • Madison WI 53711-5801

Signature ___

TEL: 608-273-8080 • FAX: 608-273-2021 • membership@agronomy.org • membership@crops.org • membership@soils.org

To apply online, go to: www.agronomy.org If you previously held ASA, CSSA, and/or SS Fields in RED are required.			mber if availabl	e:	
☐ Mr. or ☐ Ms. or ☐ Mrs. or ☐ Miss		Address is:	□ @School	□ @Home (Perm	anent)
LAST Name	FIRST Na	ne	Middle Ini	tialSuffi	ix
Educational Institution					
Address					
City		Postal Code	a	Country	
Phone: Cell					
Email 1:		maii 2:			
Section A MEMBERSHIP AMOU	NT	Expected Graduation	Date//	Major	Minor
Member Dues Students may join one, two choose at least one. You may only belong to A	ASA Communities/CSSA			ety(ies) in which you	
Society Choice(s) ASA CSSA S				iotai Meilibe	1 Dues <u>\$ 20.00</u>
Must fill out SASES Club Information or Stu	udent Status Verification	Student Status Ver	rification: If no	t a member of a c	lub DECLIDED
SASES Club Information (if applicable)		This student is in my		t a member of a c	iub REGOINED.
SASES Chapter:		Adviser Name			Initials:
SASES Adviser Name: SASES Adviser email:		Adviser email			
Please check with your SASES Club Adviser for more in					
ASA Communities/CSSA & SSSA Division you hold membership from the list on the CSSA & SSSA members note your first of the control of the contr	ne reverse side	-			
SUBSCRIPTIONS				Electronic &	
Digital Library Student OR	Individual Publications	;	Electronic Student	Year-End CD Student	1
ACSESS DL \$49	Agronomy Journal		□ \$25	□ \$75	
Environmental Solence Societies DXXITAL LERRANY	Crop Science Journal		□ \$25	□ \$75	
The ACSESS Digital Library is a com-	Soil Science Society of		□ \$25	□ \$75	
plete collection of all ASA, CSSA, and	Journal of Environmenta	al Quality	□ \$25	□ \$75	
SSSA individual publications, as well	Vadose Zone Journal Crop, Forage, & Turfgra	ss Management	□ \$25 □ \$40	□ \$75 	
as books, Annual Meeting presenta-	Natural Sciences Educa		□ \$25	□ \$65	
tions, magazines, archives, and related publications and documents. The Digital	Journal of Plant Registra		□ \$25	□ \$60	
Library makes it possible to browse,	Crops & Soils magazine	. ,	**		
research, comment on, and share all of	**included with your	student membersnip		Total Culossia	±: ¢
our published literature using leading edge software in one convenient place.				Total Subscrip	tions \$
edge software in one convenient place.					
Section B PAYMENT INFORMAT	ION				
Please add the amounts from Section A	١		Total Aı	mount Due \$	
Membership is for 12 months from the month dues form, or a copy of it.	s are received. Undergradua	te members receive online a	ccess to <u>CSA Nev</u>	ws. Return total amou	unt due with this entire
Method of Payment					
☐ Paid by SASES Club					
☐ Check or Money Order (payable to		gronomy or Crop Science	ce Society of A	America or Soil So	cience Society of
America in U.S. funds drawn from a	·				
□ VISA □ MasterCard □ Discov	/er ☐ American Exp		n Data		01110
Credit Card Number		Expiratio	n Date		CVV2

_____ Name on Card_

ASA Communities/CSSA & SSSA Divisions of Interest

advantage of leadership opportunities. You may be a member of any/all ASA Communities/CSSA & SSSA Divisions of Interest, in those Societies in which you hold membership. Each Society offers specialized focused peer networks and information resources. Via the Communities/Divisions of Interest, members present at the Annual Meetings and participate in the business meetings. They may also host listservs and web pages and publish newsletters. As a Community/Division member, you can guide their direction by participating in elections and take

American Society of Agronomy

	 □ By-product Gypsum Uses in Agriculture □ Managing Denitrification in Agronomic Systems □ Nutrients & Environmental Quality □ Soil Carbon & Greenhouse Gas Emissions 	Environmental Quality Section Animal Agriculture & the Environment Biochar: Agronomic & Environmental Uses	 □ K-12 Outreach & Activities □ Social Media in Education/Extension □ Undergraduate Education 	Education and Extension Section Advancing Agronomy via Public-Private Collaboration Fixension Education	☐ Model Applications in Field Research☐ Sensor-Based Water Management☐ Soil-Plant-Water Relations	☐ Evapotranspiration Measurement & Modeling☐ Global Climate Change	Climatology & Modeling Section Agroclimatology & Agronomic Modeling Airborne & Satellite Remote Sensing Biophysical Measurements & Sensors	☐ Spatial Statistics Applications ☐ Statistical Education/Training for Researchers	Biometry & Statistical Computing Section	☐ Solar Corridor Crop System ☐ Weedy and Invasive Plant Species	☐ Sensor-Based Nutrient Management ☐ Soil and Water Management Professionals	 ☐ Organic Management Systems ☐ Precision Agriculture Systems ☐ Professional Applied Agronomists ☐ Semi-Arid Dayland Cropping Systems 	 ☐ Integrated Pest Management Professionals ☐ Nutrient Management Professionals 	 ☐ Crop Irrigation Strategies and Management ☐ Crop Management Professionals 	☐ Gotton and Other Fiber Crops	☐ Applied Soybean Research	Agronomic Production Systems Section ☐ Adaptive Nutrient Management
Education & Practicing Professionals Group Consulting Soil Scientists Soil Education & Outreach	Soil & Ecosystem Processes Group Soils & Environmental Quality Wetland Soils Urban & Anthropogenic Soils Forest, Range & Wildland Soils	 □ Nutrient Management & Soil & Plant □ Analysis □ Soil & Water Management & Conservation 	☐ Pedology Agricultural Soil & Food Systems Group Coll Fortility & Plant Nutrition	☐ Soil Physics & Hydrology ☐ Soil Chemistry ☐ Soil Mineralogy ☐ Soil Biology & Biochemistry ☐ Soil Biology & Biochemistry	REQUIRED: Indicate your primary selection with 1.	Soil Science Society of America	□C-08 Plant Genetic Resources □C-09 Biomedical, Health-Beneficial, & Nutritionally Enhanced Plants	General Section General Section Company General Section Company Biotechnology	□C-04 Seed Physiology, Production & Technology □C-05 Turforess Science	□C-02 Crop Friysloogy & Metabolism □C-03 Crop Ecology, Management & Quality	Crop Science Society of America □C-01 Crop Breeding & Genetics □C Of Crop Breeding & Mathbalan	☐ Cover Crop Management☐ Military Land Use & Management☐ Soil Health☐	Land Management & Conservation Section Agricultural Experiment Station Management	US-Sino Agricultural Research Forum	Perennial Grain Development	☐ Global Digital Soil Man	Global Agronomy Section ☐ Agronomic Solutions for Smallholders

