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 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 OR www.crops.org OR www.soils.org If you previously held ASA, CSSA, and/or SSSA membership please provide your member number if available: Fields in RED are required. \square Mr. or \square Ms. or \square Mrs. or \square Miss Address is: □ @School □ @Home (Permanent) ____ FIRST Name LAST Name Middle Initial Suffix Educational Institution _____ _____ Department ____ Address ____ _____ State/Province _____ Postal Code _____ Country ____ Phone: Cell ______ Home _____ _____ Email 2: _____ Email 1: _____ Section A MEMBERSHIP AMOUNT Expected Graduation Date / / Major Minor Member Dues Students may join one, two, or three Societies for the ONE dues price. Check the box next to each Society you want to join. You must choose at least one. You may only belong to ASA Communities/CSSA & SSSA Divisions of Interest for those Society(ies) in which you hold membership. Total Member Dues \$ 24.00 Society Choice(s) ☐ ASA ☐ CSSA ☐ SSSA Must fill out SASES Club Information or Student Status Verification Student Status Verification: If not a member of a club REQUIRED. **SASES Club Information** (if applicable) This student is in my department. SASES Chapter: Adviser Name SASES Adviser Name: Adviser email SASES Adviser email: Please check with your SASES Club Adviser for more information. ASA Communities/CSSA & SSSA Divisions of Interest Choose as many communities/divisions as you like within the Societies in which you hold membership from the list on the reverse side. \rightarrow CSSA & SSSA members note your first choice by putting a "1" next to it. \Box I choose not to select communities/divisions at this time. **SUBSCRIPTIONS** Electronic **Individual Publications** Online Library | Student Student \$65 □ \$50 Agronomy Journal Crop Science Journal □ \$50 The Online Library is a complete collection of all ASA, CSSA, and SSSA individual Soil Science Society of America Journal □ \$50 publications, as well as books, magazines, Journal of Environmental Quality □ \$50 archives, and related content. The Online □ \$45 Crop, Forage, & Turfgrass Management Library makes it possible to browse, Natural Sciences Education (prev. JNRLSE) □ \$45 comment on, and share all of our published Journal of Plant Registrations □ \$45 literature in one convenient place. Crops & Soils magazine (6 issues-includes print) ☐ \$40 (electronic included with Undergraduate membership Online Classroom Subscription □ \$110 Total Subscriptions \$ Section B PAYMENT INFORMATION Membership is for 12 months from the month dues are received. Undergraduate members receive online access to CSA News. Return total amount due with this entire form, or a copy of it. **Method of Payment** ☐ Paid by SASES Club _ ☐ Check or Money Order (payable to American Society of Agronomy or Crop Science Society of America or Soil Science Society of America in U.S. funds drawn from a U.S. bank.) □ VISA ☐ MasterCard ☐ Discover ☐ American Express

___ Name on Card_

Credit Card Number _____

Signature

_ Expiration Date _____ CVV2

ASA Communities/CSSA & SSSA Divisions of Interest

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

- ☐ Applied Soybean Research☐ Bioenergy Systems☐ Cotton and Other Fiber Cro ☐ Crop Irrigation Strategies and Management☐ Nutrient Management Professionals Cotton and Other Fiber Crops
- ☐ Organic Management Systems☐ Precision Agriculture Systems☐ Semi-Arid Dryland Cropping Systems ☐ Sensor-Based Nutrient Management☐ Soil and Water Management Professionals
- ☐ Solar Corridor Crop System☐ Weedy and Invasive Plant St
- Weedy and Invasive Plant Species

Biometry & Statistical Computing Section ☐ Bioinformatics in Crops & Soils

- ☐ Spatial Statistics Applications☐ Statistical Education/Training for Researchers

- Climatology & Modeling Section

 ☐ Agroclimatology & Agronomic Modeling
- ☐ Airborne & Satellite Remote Sensing☐ Biophysical Measurements & Sensors
- Evapotranspiration Measurement & Modeling
- Model Applications in Field Research ☐ Global Climate Change

☐ Sensor-Based Water Management

- Education and Extension Section

 ☐ Advancing Agronomy via Public-Private Collaboration
- ☐ Extension Education☐ K-16 Outreach & Acti K-16 Outreach & Activities
- Learning & Communication Technologies in Education/Extension

- Environmental Quality Section

 ☐ Animal Agriculture & the Environment
- ☐ Biochar: Agronomic & Environmental Uses☐ By-product Gypsum Uses in Agriculture
- ☐ Managing Denitrification in Agronomic Systems
 ☐ Nutrients & Environmental Quality
 ☐ Soil Carbon & Greenhouse Gas Emissions
 ☐ Sustainable Intensification

Global Agronomy Section

- □ Agronomy in África
 □ Agronomic Solutions for Smallholders
 □ Perennial Grain Development
 □ US-Sino Agricultural Research Forum
 □ Wheat Initiative Agronomists

Land Management & Conservation Section

- ☐ Agricultural Experiment Station Management☐ Cover Crop Management
- □ Soil Health

Crop Science Society of America

- □ C-01 Crop Breeding & Genetics
- ☐ C-02 Crop Physiology & Metabolism
- Technology
- & Biotechnology

- Pedology

Education & Practicing Professionals Group

- ☐ C-03 Crop Ecology, Management & Quality
- ☐ C-04 Seed Physiology, Production &
- □ C-05 Turfgrass Science
- ☐ C-06 Forage & Grazinglands
- ☐ C-07 Genomics, Molecular Genetics
- □ C-08 Plant Genetic Resources□ C-09 Crops for Nutrition and Health

Soil Science Society of America

REQUIRED: Indicate your primary selection with 1.

- Fundamental Soil Science Group

 Soil Physics & Hydrology

 Soil Chemistry
 Soil Mineralogy
- Soil Biology & Biochemistry

Agricultural Soil & Food Systems Group

- □ Nutrient Management & Soil & Plant Analysis
- □ Soil & Water Management & Conservation

Soil & Ecosystem Processes Group

- □ Soils & Environmental Quality
- ☐ Wetland Soils☐ Urban & Anthropogenic Soils☐ Forest, Range & Wildland Soils

☐ Consulting Soil Scientists☐ Soil Education & Outreach







www.agronomy.org • www.crops.org • www.soils.org Apply online to benefit from membership immediately

Undergraduate Application