Crop Science Society of America 2021 Election
All offices begin January 1, 2022

CSSA President-Elect
Seth C. Murray

Division C-1 Crop Breeding and Genetics Chair-Elect
Asheesh K. Singh

Division C-2 Crop Physiology and Metabolism Chair-Elect
Michelle DaCosta

Division C-3 Crop Ecology, Management & Quality Chair-Elect
Laila A. Puntel

Division C-3 Crop Ecology, Management & Quality Board Representative
Ignacio Antonio Ciampitti

Division C-4 Seed Physiology, Production, & Technology Chair-Elect
Krista Isaacs

Division C-5 Turfgrass Science Chair-Elect
Stacy A. Bonos

Division C-6 Forage & Grazinglands Chair-Elect
Marcelo Wallau

Division C-6 Forage & Grazinglands Board Representative
John A. Guretzky

Division C-7 Genomics, Molecular Genetics, and Biotechnology Chair-Elect
Ramamurthy Mahalingam

Division C-7 Genomics, Molecular Genetics, and Biotechnology Board Representative
Jianming Yu

Division C-8 Plant Genetic Resources Chair-Elect
Georgia C. Eizenga

Division C-9 Biomedical, Health-Beneficial, and Nutritionally Enhanced Plants Chair-Elect
Marta R. M. Lima

Graduate Student Board Representative
Karl H Kunze

2021 CSSA Bylaws Revision
The revision to change the name of the C-9 Biomedical, Health-Beneficial, and Nutritionally Enhanced Plants Division to the Crops for Nutrition and Health Division was approved.

Article VII. Divisions
SECTION 1. The professional interest groups constituting CSSA shall be designated as divisions. The following are recognized as divisions:
Division C-1 Crop Breeding and Genetics
Division C-2 Crop Physiology and Metabolism
Division C-3 Crop Ecology, Management, and Quality
Division C-4 Seed Physiology, Production, and Technology
Division C-5 Turfgrass Science
Division C-6 Forage and Grazinglands
Division C-7 Genomics, Molecular Genetics, and Biotechnology
Division C-8 Plant Genetic Resources
Division C-9 Crops for Nutrition and Health

This is to certify the official results of the Crop Science Society of America election conducted March 8–April 8, 2021.

Vara Prasad, CSSA President