The leadership tasks of a Division/Section chair are much more than presiding over the annual business meeting. Along with the program planning officers and program chairs, Division/Section chairs provide the necessary service of framing the structure of the Annual Meetings. Our current chairs have already spent countless hours identifying symposia and session themes for the 2013 meetings in Tampa, FL.

We thought you might like to put a face with a session as you peruse the meetings website (acsmeetings.org) over the coming weeks and determine where your research best fits in the oral and poster sessions. When you see these hard-working volunteers at the meetings, be sure to thank them for their service. They deserve our recognition.

Missing Photos

We would also like to recognize the following Division/Section chairs whose photos could not be obtained at this time:

Daniel Putnam: ASA Education & Extension Section

Andrea J. Cardinal: CSSA Plant Genetic Resources

CSSA Crop Breeding & Genetics

CSSA Crop Physiology and Metabolism

CSSA Crop Ecology, Management & Quality

CSSA Crop Production Systems

CSSA Genomics, Molecular Genetics

CSSA Biomedical, Health-Beneficial & Nutritiously Enhanced Plants

CSSA Global Agronomy

ASA Agronomic Production Systems

ASA Biometry & Statistical Computing

ASA Climatology & Modeling

ASA Land Management & Conservation

ASA Program Chair

David B. Mengel

Robert Lacey

Charles E. Wilson

Claudia Wagner-Riddle

David D. Baltensperger

ASA Program Planning Officer

ASA Global Agronomy

Raymond R. Weil

Neil Hansen

Jeffrey A. Coulter

CSSA Program Chair

Hugh J. Earl

Chad Lee

Ming Li Wang

CSSA Crop Breeding & Genetics

CSSA Crop Ecology, Management & Quality

CSSA Crop Production Systems

CSSA Genomics, Molecular Genetics

CSSA Biomedical, Health-Beneficial & Nutritiously Enhanced Plants

CSSA Global Agronomy

ASA Agronomic Production Systems

ASA Biometry & Statistical Computing

ASA Climatology & Modeling

ASA Land Management & Conservation

ASA Program Chair

David B. Mengel

Robert Lacey

Charles E. Wilson

Claudia Wagner-Riddle

David D. Baltensperger

ASA Program Planning Officer

ASA Global Agronomy

Raymond R. Weil

Neil Hansen

Jeffrey A. Coulter

CSSA Program Chair

Hugh J. Earl

Chad Lee

Ming Li Wang

Missing Photos

We would also like to recognize the following Division/Section chairs whose photos could not be obtained at this time:

Daniel Putnam: ASA Education & Extension Section

Andrea J. Cardinal: CSSA Plant Genetic Resources

CSSA Crop Breeding & Genetics

CSSA Crop Physiology and Metabolism

CSSA Crop Ecology, Management & Quality

CSSA Crop Production Systems

CSSA Genomics, Molecular Genetics

CSSA Biomedical, Health-Beneficial & Nutritiously Enhanced Plants

CSSA Global Agronomy

ASA Agronomic Production Systems

ASA Biometry & Statistical Computing

ASA Climatology & Modeling

ASA Land Management & Conservation

ASA Program Chair

David B. Mengel

Robert Lacey

Charles E. Wilson

Claudia Wagner-Riddle

David D. Baltensperger

ASA Program Planning Officer

ASA Global Agronomy

Raymond R. Weil

Neil Hansen

Jeffrey A. Coulter

CSSA Program Chair

Hugh J. Earl

Chad Lee

Ming Li Wang

Missing Photos

We would also like to recognize the following Division/Section chairs whose photos could not be obtained at this time:

Daniel Putnam: ASA Education & Extension Section

Andrea J. Cardinal: CSSA Plant Genetic Resources

CSSA Crop Breeding & Genetics

CSSA Crop Physiology and Metabolism

CSSA Crop Ecology, Management & Quality

CSSA Crop Production Systems

CSSA Genomics, Molecular Genetics

CSSA Biomedical, Health-Beneficial & Nutritiously Enhanced Plants

CSSA Global Agronomy

ASA Agronomic Production Systems

ASA Biometry & Statistical Computing

ASA Climatology & Modeling

ASA Land Management & Conservation

ASA Program Chair

David B. Mengel

Robert Lacey

Charles E. Wilson

Claudia Wagner-Riddle

David D. Baltensperger

ASA Program Planning Officer

ASA Global Agronomy

Raymond R. Weil

Neil Hansen

Jeffrey A. Coulter

CSSA Program Chair

Hugh J. Earl

Chad Lee

Ming Li Wang