PLANT BREEDING AND GENETICS
FALL 2018 SEMINAR SERIES
Tuesdays, 12:20 – 1:10pm
135 Emerson Hall, A137 Barton Lab, Geneva

9/4/18: Linking genomics, genetics and molecular markers in modern cereals breeding
Viktor Korzun, KWS SAAT SE, Germany

9/11/18: Stewards of our agricultural future
Peter Bretting, USDA, Beltsville MD

9/18/18: TBA
TBA

9/25/18: Regulatory and consumer acceptance issues on the road to bringing gene edited agricultural products to farmers
Greg Jaffe, Center for Science in the Public Interest, Washington DC

10/2/18: NO SECTION SEMINAR – SIPS WIDE SEMINAR

10/3/18: SIPS WIDE SEMINAR – Virginia Walbot, Stanford

10/9/18: NO SECTION SEMINAR – FALL BREAK

10/16/18: NO SECTION SEMINAR—Steve Tanksley Rescheduled to 10/30/18

10/23/18 Understanding the genetic architecture of quantitative traits in plant breeding: An unnecessary quest?
Liz Jones, Institute of Biotechnology-GOBii project, Cornell University

10/30/18: Designing and executing breeding programs in an optimization framework
Steve Tanksley, Nature Source Improved Plants, Ithaca NY

11/6/18: NO SEMINAR – Tri-Society Annual Meeting, Baltimore MD

11/13/18: Insights into the genetic basis of crop nutritional quality and stress resilience
Michael Gore, Plant Breeding and Genetics, Cornell University

11/16/18: SIPS WIDE SEMINAR – Joe Berry, Carnegie Institution for Science

11/20/18: NO SEMINAR – Thanksgiving

11/27/18: Graduate Student Seminar

12/4/18: Graduate Student Seminar

Video recordings for the Seminar Series may be found at https://www.youtube.com/playlist?list=PLs7Y2nGwfz4FTFRN7qgFWflqDh_FVubpxHq.
Zoom link: https://cornell.zoom.us/j/251396662

Seminar Chair, Susan McCouch (rsm4@cornell.edu)