

Feed & Energize our world.

CERTIFICATE OF COMPLETION

The Department of Agronomy and Horticulture at the University of Nebraska–Lincoln hereby confers a Certificate of Plant Breeding and Genetics upon:

Kurt Bisson

Learners who have earned the certificate in plant breeding will have demonstrated a competency in the science that is the foundation of Plant Breeding and Genetics and the technical application of this science to design, breed and improve plants for food, fiber, fuel and fun.

The bearer of this professional certificate has completed these 12 professional hours in plant breeding and genetic applications:

Crop Genetics Engineering
Crop & Weed Genetics
Self-Pollinated Crop Breeding
Germplasm & Genes
Cross-Pollinated Crop Breeding
Heterosis
Haploids & Double Haploids

Disease Resistance Brdg.: Oomycete
Disease Resistance Brdg.: Transgene Strategies
Factorial Experimental Designs in Agronomic Research - Unit I (TAMU)
Factorial & Unbalanced Designs in Agronomic Research - Unit II (TAMU)

March 11, 2016

Date Granted



Roch Gaussoin

By Dr. Roch Gaussoin, Department Head



UNIVERSITY OF
Nebraska
Lincoln