2009 Solution Days –
Loren Giesler –
Protect the Investment

Use & Copyright
The materials in this document were developed by and for use by University of Nebraska–Lincoln Extension in the Institute of Agriculture and Natural Resources. The materials are copyrighted by the Board of Regents of the University of Nebraska–Lincoln on behalf of the University of Nebraska-Lincoln Extension. All rights are reserved.
Copies may be printed for individual personal use; however, these materials cannot be republished in print, on another Web site or used commercially without prior written permission. To seek permission to print a publication for educational use, please email us at dpittman1@unl.edu.

Disclaimer
Reference to commercial products or trade names in these publications is made with the understanding that no discrimination is intended and no endorsement by University of Nebraska-Lincoln Extension is implied.
Phytophthora Root and Stem Rot

- Resistant varieties: specific race resistance and tolerance (most rated to Race 25)
- Fungicides (metalaxyl and mefenoxam) require increased rates
- Improve field drainage

Foliar Diseases of Soybean

- Frogeye
- Downy Mildew
- Brown Spot
- Cercospora Blight

Start with the Right Engine

Don Lee,
University of Nebraska-Lincoln Extension
Plant Geneticist

Virgil Sparks,
Syngenta Soybean Product Development
Head, Syngenta Seed Care

Protect the Investment

Loren Giesler,
University of Nebraska-Lincoln Extension
Plant Pathologist

Jason Beissenherz,
Syngenta Plant Performance Specialist

Blake Mumm, Garst Area Agronomist
Maximize Yield Potential

Gary Zoubek,
University of Nebraska-Lincoln
Extension Educator

Bob Kacvinsky,
Syngenta Crop Production
Technical Support Representative

Corn Technology and Hybrid/Variety Showcase Review

- Eric Ford, Agrisure, Product Technology Manager
- Steve Sick, Syngenta Soybean Technical Product Specialist
- Bill Green, Divisional Product Manager for High Plains
- Brad Weirsum, Head, Renewable Fuels Strategy
- Craig, Golden Harvest Area Agronomist
- Josh Erwin, Garst Area Agronomist
- Keith Evans, NK Area Agronomist