Soybean Problems in the Fields

Chad Lee, Ph.D.
University of Kentucky | email: cdlee2@uky.edu | website: www.uky.edu/Ag/GrainCrops | @KentuckyCrops
Sudden Death Syndrome
Sudden Death Syndrome
Stem Canker
Stem Canker
Soybean with no Nodules – Scott County
Soybean with no Nodules – Scott County
Soybean without Nodules – Scott County
Soybean with Nodules – Scott County
Soybean with and without Nodules – Bath County
Soybean Areas with and without Nodules – Bath County
Soybean Areas with and without Nodules – Bath County
Soybean with and without Nodules – Bath County
Soybeans Potassium Deficiency – Woodford County Research Farm
Soybean Potassium Deficiency – Woodford County Research Farm
Soybean Potassium Deficiency – Woodford County Research Farm
Soybean Potassium Deficiency – Woodford County Research Farm
Frogeye Leaf Spot – Adair County
Frogeye Leaf Spot – Adair County
Pale Soybeans from Compaction – Nelson County
Pale Soybeans from Compaction – Nelson County
Layering of Soil Implies Compaction – Nelson County
Yellow Soybeans from Compaction – Clinton County
Yellow Soybeans from Compaction – Clinton County
Yellow Soybeans from Compaction – Clinton County
Soybeans with Different Fertilizer N Rates applied – No Difference in Yield – Hardin County
Soybeans with Different Maturity Groups – Hardin County
Natural Senescence in Soybeans
Natural Senescence in Soybeans
Soybeans Ready for Harvest
Soybeans Ready for Harvest