# Iowa Crop Improvement Association

lowa Crop Improvement Association, a nonprofit organization, has been designated as the official seed certifying agency in Iowa. Its membership is made up of farmers, seed producers, and others interested in crop improvement. The Board of Directors is elected from the membership. The officers are elected by the Board of Directors.

#### **Officers**

President Nick Westphal
Vice President Jeff Steinback
Secretary/Treasurer Jim Rouse

#### **Board of Directors**

Kendall Lamkey - Chair, Department of Agronomy, ISU

Manjit Misra - Director of Seed Science Center, ISU

Mike Naig - Iowa Secretary of Agriculture & Land Stewardship

Daniel Robison – Dean, College of Agriculture & Life Sciences, ISU

Norm Chambers - Fairview Farms Inc.

Will Cornelius - Cornelius Seed Company

Bill DeSmet - Monsanto

Andy Smelser - MBS Genetics, LLC

Jeff Steinback - Remington Seeds

Nick Westphal - Corteva Agriscience

# Contact List

# **Iowa Crop Improvement Association**

Jim Rouse, Executive Director	(515) 294-5604
	rouse@iastate.edu
Doan Schmitz, Program Coordinator II	(515) 294-6268
	doan@iastate.edu
Kelly Iverson, Program Coordinator	(515) 294-6921
	kiverson@iastate.edu
Carol Cornelious, Seed Analyst	(515) 294-6923
	cjcorn@iastate.edu
Accounting	iciaacct@iastate.edu

### **Committee for Agricultural Development**

Mark Honeyman, Executive Director ......(515) 294-4621

honeyman@iastate.edu

Kevin Scholbrock, Foundation Seed Manager ......(515) 291-0507

kscholbr@iastate.edu

### **Iowa Crop Performance Tests**

Jim Rouse, Corn & Soybean Coordinator .....(515) 294-5604

rouse@iastate.edu

### **Iowa State University Seed Lab**

Michael Stahr, Manager.....(515) 294-0117

mgstahr@iastate.edu

Cheri Hill, Sample Coordinator ......(515) 294-6826

seedlab@iastate.edu

## **Iowa Seed Production Procedures**

1. Contact Iowa Crop Improvement Association (ICIA) before planting for an application to grow Registered, Certified, Quality Assurance, or Native Species seed.

- 2. For Registered seed production, plant Foundation seed. For Certified seed production, plant Foundation or Registered seed. For Quality Assurance seed production, plant quality seed of known purity and identity. Save the labels to establish proof of seed origin and class. For Native Species seed production, call the ICIA office to discuss appropriate seed sources.
- 3. Select clean, weed-free ground. Check ICIA regulations to see if the field meets all of the requirements, such as isolation from other varieties and crop history of the land for the previous year.
- 4. Clean the planting equipment before planting.
- 5. Submit proper application and fee.
- 6. Rogue the field for other crops, varieties, and weeds.
- 7. Make sure the field inspection by an ICIA representative is completed before harvesting.
- 8. Clean the combine, transporting equipment, and storage facilities to remove crop and weed seeds before harvesting seed fields.
- 9. Have the seed conditioned by an approved seed conditioning plant or by conditioning equipment owned and supervised by the applicant.
- 10. Complete and send in a Lot Conditioning Record. An official sample will be taken and tested. If you participate in ICIA's Approved Conditioner program you may be able to submit your own samples and print your own labels. For Native Species call the ICIA office to discuss current conditioning procedures.
- 11. The seed production process is completed only when Registered, Certified, Quality Assurance, Source Identified, or Selected labels are attached to the seed bags.