

IOWA STATE UNIVERSITY

Iowa State University Research Foundation, Inc.

310 Lab of Mechanics
Ames, Iowa 50011-2131 U.S.A.
515 294-4740
FAX 515 294-0778

Date: November 10, 2014

To: Persons interested in new soybean varieties developed at Iowa State University

From: Nita Lovejoy, Associate Director, Iowa State University Research Foundation

Nita

Subject: Seed requests needed for Argentina production by November 17, 2014

ISURF is pleased to announce the availability of eight soybean lines for release from the Iowa State University soybean breeding program. All of the lines are non-GMO. They are available for increase this winter in Argentina or for foundation seed production next summer by the Committee for Agricultural Development. If you are interested in winter seed production, you will need to let Walter Fehr know by Monday, November 17, 2014 (wfehr@iastate.edu, 515-294-6865). He will need to know the number of 50-lb. units of seed you would like to obtain of a line from the winter production. He is available at any time for questions you have on the performance of the lines.

Data for the lines are provided in the attached 2014 Elite Test.

High yield, 1% linolenic acid
A10-653019

High yielding, low saturated fatty acids
A11-203034
A11-203039

Large seed
A11-107009

High protein, large seed
A11-108005

High yield, aphid resistant (Rag1 and Rag2)
IA2012RA12-138

High yield, high protein, large seed, aphid resistant (Rag1 and Rag2)
IA2104RA12-166
IA3051RA12-223

A second mailing for requesting seed for spring production will be sent from CAD in early December.

If you request an allocation of seed, you will be sent a license agreement to sign and information from CAD about the arrangements for winter production in Argentina. A separate license agreement will be sent for each variety you request.

If you are interested in further discussing the arrangements for licensing the lines, please contact Julie Minot by phone (515-294-9442), fax (515-294-0778), or email (jigus@iastate.edu). Thank you for your interest in the research of Iowa State University.