Processing Snap and Lima Bean Advisory Meeting

Jordan Hall Auditorium, 2nd floor New York State Agricultural Experiment Station 630 W. North St., Geneva, NY 14456

December 11, 2013

12:30 PM	Welcome, Introductions, and Announcements Sign-in for DEC and CCA Credits
12:35	Roundtable Discussion of Grower and Processor Concerns About the 2013 Growing Season.
1:25	 Review of 2013 Bean Research Projects Funded by the Association NYS Processing snap bean variety evaluations – J. Ballerstein, Cornell Weed management research for snap and lima beans – R. Bellinder, Cornell Developing a risk assessment model for making European corn borer control decisions and optimizing insecticide use in snap bean – B. Nault, Cornell Controlling white and gray mold on snap beans; monitoring diseases of lima beans – H. Dillard, Cornell Breeding snap beans for host plant resistance – P. Griffiths, Cornell Development of a snap bean diversity panel and evaluation of interaction phenotypes to prevent aphid-transmitted viruses – P. Griffiths, Cornell
2:45	Discussion of Research Projects and Establish Industry Priorities for 2014 Research.
3:00	ADJOURN and Distribute DEC Certificates