APPENDIX 12 – FUNDRAISING: RECENT RESULTS
FY 2008-2009 Mid-Year Estimates

Endowed Funds
- $3.0 million from the Sesnon family for an endowed chair in animal science (~$173,175 annually).
- $1.5 million from W.K. Kellogg Foundation for an endowed chair in sustainable food systems (~$65,000 annually).
- $1.5 million from J.G. Boswell Foundation for an endowed chair in soil science (~$65,000 annually).
- Rosenberg Foundation, $75,000 annually for general operations (2008-2018).
- $250,000 from Campbell’s Soup Company for teaching and research in sustainable agriculture (~$11,000 annually).
- $100,000 from Constant van Vlierden Estate to support a scholarship program for new undergraduate major (~$4,750 annually).

Philanthropic Grants and Gifts
- $100,000 from Columbia Foundation to support development of the new undergraduate major (2008-2010).
- $100,000 from the Clarence E. Heller Charitable Foundation to support development of experiential learning in the new undergraduate major (2008-2010).
- $95,000 from W.K. Kellogg Foundation for National Symposium on Food Systems and Sustainability (2007-2010).

In-Kind Support
- Donation of seeds from Seeds of Change ($1,700 value) to Student Farm.
- Howard and Nancy Shapiro hosting prospect dinner with Jared Diamond.
- External Advisory Board members’ time and commitment.

Other Grants
- $193,500 from Liquori and Associates (sub-contract from W.K. Kellogg Foundation) to evaluate School Food FOCUS Program.
- $170,000 from California Department of Pesticide Regulation for methyl bromide research (ends 2010).
- $110,000 from California Department of Education to conduct “train the trainers” workshops for schools receiving funding under the Fresh Fruits and Vegetable Program (2008-2010).
- $100,000 from USEPA Region 9 to study Biologically Integrated Farming Systems (BIFS) for table grapes in California (2007-2009).
- $93,000 from USDA for research on the farm to institution distribution models (ends 2009).
- $90,000 from Kearney Foundation for crop research (2008-2010).
- $75,000 from AES Hatch for long-term research at Russell Ranch (2008).
- $73,000 from CDFA for School Instructional Gardens program (2007-2009).
• $30,000 from California Department of Education for children’s garden program (operational costs).
• $25,900 from Sacramento County Farm Bureau for a graduate student researcher to conduct research on the Grow Local, Buy Local Program.
• $7,500 from Hansen Trust to support California Agricultural Learning Center Conference.
• $5,000 from Davis Farmers Market Foundation to evaluate Davis Farm to School Connection Program’s.

UC Funds
• $475,000 annually from UC Agriculture and Natural Resources (ANR) for ASI/SAREP operational costs.
• $184,000 annually from UC Davis College of Agricultural and Environmental Sciences (CAES) for Russell Ranch operational costs.
• $157,000 annually from CAES for Student farm operational costs.
• $46,000 annually from CAES for ASI operational costs.
• $200,000 from UC Davis Provost for ASI start-up costs (2007-2012; $40,000 per year).
• $100,000 from ANR for ASI/SAREP start-up costs (2007-2009; $50,000 per year).
• $100,000 from CAES for ASI start-up costs (2007-2009; $50,000 per year).

Earned Income
• $40,000 from Student Farm for CSA box sales.
• $25,000 from Russell Ranch for crop sales.
• $4,000 from Children’s Garden for student tours.

Collaborative Grants
(ASI involved in proposals, but funds run through other departments or programs)
• $497,000 from USDA for study of distribution networks for small-and-medium-sized producers.
• $195,000 from California Department of Pesticide Regulation for study of biologically integrated orchard systems for canning peaches in the central valley.
• $100,000 from USEPA for research on BIFS for romaine lettuce.
• $98,000 from USEPA to study fruit moths in California canning peaches.

Pending Philanthropic Grants and Gifts
• $1,500,000 from the David and Lucile Packard Foundation to support research and capacity building of ASI (2009-2011).
• $500,000 from the David and Lucile Packard Foundation to research mitigation practices for nitrous oxide emissions from agriculture in California (2009-2011).
• $500,000 from the David and Lucile Packard Foundation for development of nitrogen science database and national consortium (2009-2011).
• Eric Bradford and Charlie Rominger Agricultural Sustainability Leadership Award
  >$25,000 endowment.
• $1000 annually from Howard and Nancy Shapiro for the “best dissertation” prize for
  agricultural sustainability/agroecology.

Other Pending Grants
• $125,000 from CDFA to conduct “train the trainers” workshops for schools receiving
  funding under the Fresh Fruits and Vegetable Program.
• $75,000 Cornell University (sub-contract from W.K. Kellogg Foundation) to conduct
  lifecycle assessment of carbon emissions.