Sustaining Associates are ESA’s business partners - organizations who have the wisdom and vision to realize that supporting the life sciences benefits us all. Each Sustaining Associate member designates an "Official Representative" who is chosen to be the recipient of membership benefits from the Society. In addition to all the regular benefits of membership, Sustaining Associates also receive benefits that may include substantial discounts on advertising with ESA, discounted or free use of the ESA mailing list, gratis registration for the ESA Annual Meeting, hard copy subscriptions to the ESA journals, and more.

**Gold Level**

**Bayer CropScience**
PO Box 12014, 2 T. W. Alexander Drive, Durham, NC 27709-2014
**Representative:** Dr. Ralph Bagwell
**Email:** Ralph.ragwell@bayercropscience.com
**Web:** www.bayercropscience.com
Bayer CropScience strives to be the global innovation leader, providing sustainable crop solutions from seed to harvest. We help farmers worldwide meet the ever-increasing demand for affordable and high quality food, feed, fiber and energy crop. We help shape the future of agriculture and create value for our customers and society. This is how we live *Science For A Better Life*.

**Dow AgroSciences**
9330 Zionsville Road, Suite 308/2E, Indianapolis, IN 46268-1053
**Representative:** Dr. Melissa Siebert
**Email:** mwillardsiebert@dow.com
**Web:** www.dowagro.com
Dow AgroSciences LLC is a global leader in providing pest management and biotechnology products that improve the quality and quantity of the earth’s food supply; and contribute to the safety, health, and quality of the life of the world’s growing population. Dow AgroSciences is supported by more than 6,000 employees in 50 countries.

**DuPont Crop Protection**
8295 Tournament Drive, Suite 255, Memphis, TN 38125
**Representative:** Dr. Daniel Sherrod
**Email:** Daniel.w.sherrod@usa.dupont.com
**Web:** www.cropprotection.dupont.com
DuPont Crop Protection is a business unit of DuPont, a science-based products and services company. Founded in 1802, DuPont puts science to work by creating sustainable solutions essential to a better, safer, healthier life for people everywhere. Operating in more than 90 countries, DuPont offers a wide range of innovative products and services for markets including agriculture and food; building and construction; communications; and transportation.

**Monsanto Corporation**
800 N. Lindbergh Boulevard, St. Louis, MO 63167
**Representative:** Dr. Emilio Oyarzabal
**Email:** Emilio.s.oyarzabal@monsanto.com
**Web:** www.monsanto.com
Monsanto is an agriculture company committed to developing a more sustainable world. Using modern science, we have developed new agronomic practices, advanced breeding technologies, and unique biotech traits to help farmers reach their highest potential yields. Together with farmers, Monsanto works to meet growing global food and energy needs while reducing agriculture’s impact on the earth.

**Syngenta Crop Protection, Inc.**
410 South Swing Road, Greensboro, NC 27409-2012
**Representative:** Dr. Roy Boykin
Syngenta Crop Protection is committed to meeting the increased demand for food, feed and fuel. Our vast portfolio of products helps growers control the weeds, insects and diseases that threaten yield on farms across America. Through an investment of more than $2 million a day in research and development, we continue to bring novel products to market and improve the quality of our lives — with an eye on long-term productivity of the land and protection of the environment.

**Silver Level**

**FMC Corporation**
1735 Market St., North American Crop, Philadelphia, PA 19103  
**Representative:** Dr. Craig Heim  
**Email:** craig.heim@fmc.com  
**Web:** www.fmc.org  
FMC Corporation is one of the world’s foremost, diversified chemical companies in agricultural, industrial, and consumer markets. FMC uses advanced technologies in research and development to improve the delivery of medications; enhance foods and beverages; power batteries; protect crop yields, structures and lawns, and advance the manufacture of glass, ceramics, plastics, pulp and paper, textiles and other products.

**Bronze Level**

**AMVAC Chemical Corp.**  
4695 MacArthur Court, Suite 1250, Newport Beach, CA 92660-8861  
**Representative:** Dr. John A. Immaraju  
**Email:** johni@amvac-chemical.com  
**Web:** www.amvac-chemical.com  
AMVAC Chemical Corporation, a subsidiary of American Vanguard Corporation (NYSE:AVD) is a diversified specialty and agricultural products company. With annual revenues of over $200 million, AMVAC’s successful business model has emphasized acquiring or licensing both new and well established product lines that serve high valued niches in crop protection, turf & ornamental and the public & animal health segments. By focusing on skillful marketing, product development, aggressive registration activities, quality domestic manufacturing, and international expansion, AMVAC has positioned itself to capitalize on developing trends in the global agricultural and specialty applications markets.

**The Foster Corporation T/A Bio-Serv**  
18 Street 1, Frenchtown, NJ 08825  
**Representative:** Dr. Tim Fisher  
**Email:** tfisher@bio-serv.com  
**Web:** www.insectrearing.com  
As the oldest and most reliable supplier of insect diets, diet ingredients, and rearing supplies, Bio-Serv offers about 100 insect diet formulas, professional service, and convenience at reasonable costs. Their new insect rearing kit is ideal for small to medium-sized rearing operations.

**Gylling Data Management**  
405 Martin Boulevard, Brookings, SD 57006  
**Representative:** Steven Gylling  
**Email:** steve@gdmdata.com  
**Web:** www.gdmdata.com  
Gylling Data Management sells computer software and equipment for researchers:  
- ARM: Windows software to establish, manage, analyze, and report research trials.  
- ARM ST: summarize and report trial series, across locations/years.  
- AGM Germplasm Manager: manage plant pedigrees, improvement research and genealogies.  
- Psion Workabout Pro with Enhanced Rating Shell: enter trial data into Excel on handheld data collector.
ISK Biosciences Corp
7470 Auburn Road, Suite 2, Painesville, OH 44077-9703
Representative: Dr. Jerome Wiedmann
Email: wiedmannj@iskbc.com
ISK Biosciences Corporation provides Western hemisphere registration and marketing support for pesticides manufactured and marketed by Ishihara Sangyo Kaisha (ISK) based in Japan. This includes insecticides as well as fungicides, herbicides and nematacides. All compounds marketed are proprietary ISK chemistry, not generics.