Cost Share Returns!

Passage of the new Farm Bill brought lots of good news for organic farmers and perhaps the best is the return of cost-share reimbursement for the fees of organic certification. Reimbursement will be available for 75 percent of certification costs up to $750 annually. We don’t have the details from the National Organic Program (NOP) yet; but as soon as we do, we’ll let you know how you can apply.

New Phone Numbers!

There have been some changes in the NMSU phone system, and the Organic Program (OP) now has new phone numbers. We’re sorry to do this to you once again, but please note these new numbers for the OP staff.

Brett Bakker: (505) 841-9422
Michael Diaz: (505) 841-9428
Joanie Quinn (505) 841-9427

Fertile Ground is published quarterly (with occasional special editions as needed to keep certified producers, processors, and retailers informed).

Editor: Joanie Quinn

Articles without a byline were written by the editor. Signed articles represent the views of the author, not necessarily those of NMDA.

Letters to the editor are welcomed. Please keep letters to 300 words or less. Letters must be signed and include a daytime telephone number.
Mark Your Calendar!

March 4, 2014
Organic Kelp Now Required in Feed
Reminder: As of March 4, kelp fed to livestock or used as an ingredient of livestock feed must be certified organic
http://www.ams.usda.gov/AMSv1.0/getfile?dDocName=STELPRDC5102729

May 1, 2014
Apple and Fruit Orchard Management Workshop
Abiquiu.
For more information call Rio Arriba Cooperative Extension: (505) 685-4523, or e-mail rioarrib@nmsu.edu

May 1, 2014
Deadline for applications for Agricultural Development and Promotion Funds grants
For more information on this program visit:

May 12-14, 2014
AgriFuture Educational Institute
Albuquerque
Working with a dozen other agencies and organizations across New Mexico agriculture, NMDA is hosting the 2014 AgriFuture Education Institute. The institute aims to inform and inspire the next generation of farmers, ranchers, and others in agriculture. It is open to those 40 years of age and under; veterans of our armed services are encouraged to attend. Events at the institute include tours of agribusinesses, breakout sessions with industry leaders, and mentor dinners with industry leaders. For more information visit: http://www.nmda.nmsu.edu/

June 8-10, 2014
NM Cattle Growers’ Association Conference
Las Cruces
Information to follow at a later date.

Farewell, Craig Mapel

Craig Mapel retired from New Mexico Department of Agriculture (NMDA) on March 31. In 25 years of service to New Mexico agriculture, Craig played a founding role in the creation of the Northern New Mexico Organic Wheat Project. He was a leader in the development of the Farm-to-School program, worked with New Mexico fruit growers to develop infrastructure and market their crops, gave strong support to the New Mexico Farmers’ Marketing Association (including work to establish the WIC farmers’ market program in the state) and provided guidance for the New Mexico Food and Agriculture Policy Council. Craig served as a commissioner for the New Mexico Organic Commodity Commission; and when that agency was defunded, Craig facilitated the transfer of the Organic Program to NMDA, ensuring that New Mexico’s organic farmers, ranchers, and processors would continue to have a local organic certifier. Without fanfare, Craig always found a way to help farmers around the state with things that truly made a difference in their lives. We wish Craig much happiness in retirement and thank him from the bottom of our hearts.

Deadline to Renew Organic Certification was April 1, 2014.

If you missed the deadline, you can still send in your renewal application; however, there is a $100 late fee through April. The late fee goes up to $200 for applications received in May and $500 for applications received after June 1. If you have any questions or need help, please call Joanie at (505) 841-9427.
2014 AgriFuture Educational Institute

May 12-14, 2014 in Albuquerque, New Mexico
Embassy Suites Albuquerque - 1000 Woodward Place, N.E.

◆ Tours:
  ranch • dairy farm • high-density farm • organic farm
  greenhouse • agri-tourism • co-op grocer • vineyard/winery

◆ Talks:
  Starting out small/local • financing your agribusiness
  urban agriculture • niche agricultural markets • vertical
  integration • estate planning • much more

Open to future agricultural producers (age 18-40),
as well as current agricultural producers.

LEARN MORE AND REGISTER BY
May 1 at www.nmda.nmsu.edu

INFORM • INSPIRE • CONNECT
Still Searching for That Perfect Organic Seed?
Websites: [www.organicseedfinder.org](http://www.organicseedfinder.org) and [http://www.pickacarrot.com/](http://www.pickacarrot.com/) help crop producers in their search for organic seeds. If you are having a hard time locating that favorite organic seed, give these two websites a try.

Calling All Hoverflies
United States Department of Agriculture (USDA) Agronomic Research Service horticulturist Eric Brennan has found that randomly interspersing alyssum plants throughout rows of organic lettuce helps maximize visits by hoverflies that prey on lettuce pests. In California studies Brennan evaluated how alyssum biomass and flower production varied with planting density and how competition between lettuce and alyssum affected both plants. [http://www.ars.usda.gov/is/AR/archive/jan14/lettuce0114.htm](http://www.ars.usda.gov/is/AR/archive/jan14/lettuce0114.htm)

2014 Farm Bill: Provisions for Organic Agriculture at a Glance
- $20 million per year for the Organic Agriculture Research and Extension Initiative
- $5 million for the Organic Data Initiative
- $15 million per year for the National Organic Program (NOP)
- $5 million for necessary technology upgrades at NOP
- Grants strong enforcement tools to NOP, along with appropriate due process protections for organic certificate holders
- Requires that organic price elections for the purpose of crop insurance be completed by 2015
- Fully funds National Organic Certification Cost Share Program at $11.5 million per year and maintains Agricultural Management Assistance Program at $1.5 million per year
- Expands the exemption for organic operations from conventional check-off programs
- Authorizes USDA to consider an application for a check-off program from the organic sector, if the sector should choose to pursue such an application

New Guide to Organic Certification
The National Young Farmers Coalition has released the “Vegetable Grower's Guide to Organic Certification.” This is a great resource for new farmers wanting to get certified, and it has some handy tips for long-time certified organic producers as well. You can take it for a test drive at: [http://www.youngfarmers.org/wp-content/uploads/2014/02/NYFC-Certification-Guide.pdf](http://www.youngfarmers.org/wp-content/uploads/2014/02/NYFC-Certification-Guide.pdf)

Fire Blight Management in Organic Production

For a conventional overview of fire blight, go to: [http://aces.nmsu.edu/ces/plantclinic/documents/fire-blight-od-3_final.pdf](http://aces.nmsu.edu/ces/plantclinic/documents/fire-blight-od-3_final.pdf)

Watching the Bees Go By
The Xerces Society has announced the new website [http://bumblebeewatch.org/](http://bumblebeewatch.org/) allows people to be directly involved in protecting bumble bees throughout North America. In addition to uploading bee photos, individuals can identify bumble bees, learn about their ecology, and connect with bee experts and others engaged in pollinator conservation. The information gathered from participants will help researchers locate rare or endangered populations as well as to track species whose status is less well-known.


Protecting Organic Seed Integrity
This is the title of a new resource designed to help organic seed growers maintain seed free of genetically engineered contaminants. The manual is now available from the Organic Seed Growers and Trade Association. This book serves as a one-stop tool for organic farmers, seed handlers, and seed companies to determine individual, scale-appropriate, and crop-specific strategies to maintain genetic purity in organic seed as well as organic food crops. [http://www.osgata.org/registration-form/](http://www.osgata.org/registration-form/)
News From the National Organic Program

Organic Equivalency Agreement with Japan
The USDA's Agricultural Marketing Service (AMS) has announced that organic products certified in the United States or Japan may now be sold as organic in either market. The United States/Japan equivalency partnership became effective on January 1, 2014. For more information see the links below. If you are planning to export to Japan, please get in touch with the NMDA Organic Program at (505) 841-9427.

Exporting Products to Japan Fact Sheet: http://www.ams.usda.gov/AMSv1.0/getfile?dDocName=STELDEV3017717&acct=nopgeninfo

Q&A about new equivalency with Japan: http://www.ams.usda.gov/AMSv1.0/getfile?dDocName=STELPRDC5105146

Information certifier will need to create an export certificate: http://www.ams.usda.gov/AMSv1.0/getfile?dDocName=STELDEV3017717&acct=nopgeninfo

Certification Requirements for Handlers
In an October 2010 recommendation, the NOSB expressed concern that certain products were moving through unregulated segments of the marketing chain. The NOSB noted that uncertified brokers, distributors, and traders lack the regular oversight of accredited certifying agents and the NOP, opening the door for conventional products to be mislabeled as organic.

After reviewing public comments, NOP has clarified certification requirements for operations handling unpackaged organic products. If an operation:

- Only handles organic products that are enclosed and remain in the same container without being processed or relabeled, the operation doesn't need to be certified organic.
- Transports unpackaged organic products but doesn't handle them, the operation doesn't need to be certified. Certified organic producers and handlers must maintain records and ensure organic integrity throughout transport.
- Handles unpackaged organic products, it must be certified organic.

Crop Insurance Contract Price Addendum

Hootch Help
All organic alcoholic beverages must meet both Alcohol and Tobacco Tax and Trade Bureau (TTB) and USDA organic regulations.

When two federal agencies are regulating the labeling of a product, what should be merely challenging, becomes, well...frustrating.

To help domestic and international organic operations understand and meet these requirements, AMS has developed the following labeling guides in partnership with TTB. These resources will help ensure that alcoholic beverages in all organic labeling categories are labeled appropriately, ultimately providing more accurate information to consumers.

Wine: http://www.ams.usda.gov/AMSv1.0/getfile?dDocName=STELPRDC5106354

Malt Beverages: http://www.ams.usda.gov/AMSv1.0/getfile?dDocName=STELPRDC5106356

Distilled Spirits: http://www.ams.usda.gov/AMSv1.0/getfile?dDocName=STELPRDC5106357
Healthy Diverse Ecosystems can play an important role in keeping pathogens in check. Although food safety regulation is at least a year away, this is a good time to build natural processes and institute common sense precautions to help keep your produce safe from nasty pathogens. There is an excellent bulletin available from Wild Farm Alliance and California Family Farmers that addresses the most common sources of contamination on a farm and how they can be addressed while maintaining or increasing biodiversity on the farm. Follow this link to download the bulletin: http://wildfarmalliance.org/resources/FS_Facts_Tip_FAQ.htm
Thirty-five Million Milkweed Seeds Ready to Plant: Can You Help?

The reports of dismally low numbers of monarch butterflies at overwintering sites in Mexico continue to make news headlines, with population numbers now at record lows. While multiple causes of the decline have been identified, scientists consider the loss of milkweeds (the monarch's required caterpillar host plants), due to agricultural intensification and urban development to be a leading factor. Consequently, the need to plant and protect milkweed is greater than ever.

Xerces' Project Milkweed has been working with native wildflower seed nurseries, the USDA Natural Resources Conservation Service (NRCS), and community partners to produce huge volumes of milkweed seed to meet this challenge. In just three years, this work has led to the production of 35 million milkweed seeds. A key partner in this effort is the California-based Hedgerow Farms, a leader in the production of seed for wildlife plantings. We also partnered with Native American Seed in Texas and Ernst Conservation Seeds based in Pennsylvania and Florida.

Working with these and other leading native plant nurseries, large-scale project milkweed seed production fields are now established in key states along the central and southern migration corridor and in core breeding areas of the West. As a result of this effort, milkweed seed is rapidly becoming more available.

Xerces' work with farmers and the NRCS has led to the establishment of tens of thousands of acres of diverse plantings, which includes milkweed, across much of the monarchs' breeding range. These types of plantings directly benefit breeding monarchs. Will you help us continue this effort by planting milkweed?

To make it easy, we are pleased to announce the launch of Xerces' Milkweed Seed Finder, a comprehensive directory of milkweed seed vendors across the country. The Seed Finder provides quick access to local native seed sources with an easy-to-use drop down menu of all commercially available milkweed species across the United States and a state-by-state directory of seed companies that offer them.

As more seed becomes available, our goal is to see 100 million milkweed seeds planted across the country in the next two years. Use Xerces' Milkweed Seed Finder to learn more about how to select and purchase the milkweed seed that's right for your area.

http://www.xerces.org/milkweed-seed-finder/
Below are products recently dropped from the Organic Material Review Institute (OMRI) list of approved products. If you have been using one of these products, stop immediately and get in touch with us at jquinn@nmda.nmsu.edu or call Joanie at (505) 889-9921.

As you can see, OMRI listing is not a permanent guarantee that a product is approved for organic production. If you are using OMRI as a guide for approval, be sure to print out the webpage that shows the approval every time you purchase a product, even if you have been using the same stuff for years. If you can't find a product on the OMRI list, get in touch with us and we will take a look at it (this can take time, so please plan in advance). If a product you are now using is on this drop list and you decide to switch to a different product, remember that you MUST send an update of your Organic System Plan (OSP) to Brett or Michael and get their approval before you use the product (OMRI-listed or not—it MUST be on your OSP).

- Transform Compost Systems tcs-3682 Mission Composts! Crop Fertilizers and Soil Amendments Compost - in-vessel or static aerated pile (plant and animal materials). Dropped 12/2/2013
- American Clay Works & Supply Company acw-3813 Urban C-Coir Block Crop Fertilizers and Soil Amendments Transplant/Container Media. Dropped 12/1/2013
- Live Earth Products, Inc. lep-3556 Natural Soil Conditioner Crop Fertilizers and Soil Amendments Humates. Dropped 12/1/2013
- Organic Nutrients Inc. oni-3595 Ocean Grown Crop Fertilizers and Soil Amendments Fish Products. Dropped 12/1/2013
- Humus Center hmc-3478 Vermicompost Crop Fertilizers and Soil Amendments Worm Casting. Dropped 12/1/2013
- Blackstone Agriculture, LLC blk-3451 Earth Boost Crop Fertilizers and Soil Amendments Humates. Dropped 12/1/2013
- Blackstone Agriculture, LLC blk-3452 Root Conditioner 0-0-1 Crop Fertilizers and Soil Amendments Humic Acids - alkali extracted. Dropped 12/1/2013
- Blue Sun Solution, LLC blu-2661 Agricultural Aragonite Crop Fertilizers and Soil Amendments Calcium Carbonate. Dropped 12/1/2013
- Martin Vialatte Œnologie mvo-2733 Silisol® Processing Non-agricultural Ingredients and Processing Aids Colloidal Silica. Dropped 12/1/2013
- Yield Boosters LLC ybl-2736 Gaia's Miracle Soil Flowering Formula Crop Fertilizers and Soil Amendments Microbial Inoculants. Dropped 12/1/2013
- Monterey AgResources mcc-2992 Slugo® Plus T&O Crop Pest, Weed, and Disease Control Ferric Phosphate. Dropped 12/1/2013
- Oenofrance oen-2691 Performa Processing Non-agricultural Ingredients and Processing Aids Bentonite. Dropped 12/1/2013
- Martin Vialatte Œnologie mvo-2696 FILTROSTABIL P® Processing Agricultural Ingredients and Processing Aids Gum Arabic. Dropped 12/1/2013
- Oenofrance oen-2710 OENOTANNIN PERFECT Processing Agricultural Ingredients and Processing Aids Agricultural Ingredients - nonorganic. Dropped 12/1/2013
- Oenofrance oen-2712 Charbon Gota Processing Non-agricultural Ingredients and Processing Aids Activated Charcoal. Dropped 12/1/2013
- Oenofrance oen-2713 OENOTANNIN VB TOUCH Processing Agricultural Ingredients and Processing Aids Agricultural Ingredients - nonorganic. Dropped 12/1/2013
- Mosaic Crop Nutrition, LLC mc-9826 MultiFos® Tricalcium Phosphate 18% P Livestock Feed Ingredients Phosphorous - synthetic. Dropped 12/1/2013
- Monterey AgResources mcc-3115 Green Cypress® Organic Spreader Crop Fertilizers and Soil Amendments Fish Products. Dropped 12/1/2013
- Alimentos Concentrados California, S.A. de C.V. alc-9927 Alcon Fish Meal Crop Fertilizers and Soil Amendments Fish Meal and Powder. Dropped 12/1/2013
- Alimentos Concentrados California, S.A. de C.V. alc-9926 Oleum Fish Oil Crop Management Tools and Production Aids Oils - nonsynthetic sources. Dropped 12/1/2013
- Dow Agrosciences, LLC daw-3173 M-Pede® Crop Pest, Weed, and Disease Control Soap - pesticide. Dropped 12/1/2013
- Drimm Corp. drc-3265 Drammatic® "L" Liquid Fish Plant Food 2-2-0.2 Crop Fertilizers and Soil Amendments Fish Products, Multi-ingredient. Dropped 12/1/2013
- MarWest Supreme Organic Compost Crop Fertilizers and Soil Amendments Compost - other (plant and animal materials). Dropped 12/1/2013
- Bull Enterprises, Inc. bul-0564 Bull 7-7-7 Crop Fertilizers and Soil Amendments Fertilizers, Blended. Dropped 12/1/2013
• P.B. Ohrstrom & Sons, Inc. pbo-1089 Algin® XT Crop Fertilizers and Soil Amendments Aquatic Plant Products - synthetically extracted. Dropped 12/1/2013
• Hydrite Chemical Co. hyc-1128 Reflect No. 359 Processing Sanitizers and Cleaners Sodium Hydroxide. Dropped 12/1/2013
• Winston Company Inc. wci-1256 Algae-Off® Pro85 Crop Pest, Weed, and Disease Control Sodium Carbonate Peroxyhydrate. Dropped 12/1/2013
• Winston Company Inc. wci-1422 Algae-Off® Pro85 Processing Sanitizers and Cleaners Sanitizers, Disinfectants and Cleaners. Dropped 12/1/2013
• Environmental Fluid Systems tri-1930 triple7 Eco-Scale® Processing Sanitizers and Cleaners Detergents. Dropped 12/1/2013
• Environmental Fluid Systems tri-1931 triple7 Mega Clean Processing Sanitizers and Cleaners Detergents. Dropped 12/1/2013
• Environmental Fluid Systems tri-1932 triple7 Enviro-lab Processing Sanitizers and Cleaners Detergents. Dropped 12/1/2013
• Environmental Fluid Systems tri-1933 triple7 Pristine Clean Processing Sanitizers and Cleaners Detergents. Dropped 12/1/2013
• Environmental Fluid Systems tri-1934 triple7 Enviro-Clear® Processing Sanitizers and Cleaners Detergents. Dropped 12/1/2013
• Monterey AgResources mcc-1984 Winia Humate Crop Fertilizers and Soil Amendments Humates. Dropped 12/1/2013
• Rhizogen mic-2014 Rhizogen Liquid 5-1-1 Crop Fertilizers and Soil Amendments Fish Products, Liquid - stabilized. Dropped 2/14/2014
• Rhizogen mic-2350 Ag-LIFE Liquid 5-1-1 Crop Fertilizers and Soil Amendments Fish Products, Liquid - stabilized. Dropped 2/14/2014
• Wilbur-Ellis Company wec-5074 ProNatural® Calcium 5% Crop Fertilizers and Soil Amendments Calcium Chloride. Dropped 2/10/2014
• Lacto Pro-Tech, Inc. lpt-4228 Organo-San® Liquid Lactic-Fermented Fertilizer 0-0-1 Crop Fertilizers and Soil Amendments Fertilizers, Blended. Dropped 3/1/2014
• International Ag Labs, Inc. iag-0149 Dagger Crop Management Tools and Production Aids Adjuvants - nonsynthetic. Dropped 3/1/2014
• Advanced Nutrients Ltd. anl-0586 Piranha Crop Fertilizers and Soil Amendments Microbial Products. Dropped 3/1/2014
• R&J Partnership, LLC ckf-0613 Chickity Doo Doo™ 5-3-2.5 Organic Fertilizer Crop Fertilizers and Soil Amendments Manure - processed. Dropped 3/1/2014
• AgroThrive, Inc. pdg-1155 AgroThrive™ SA Crop Fertilizers and Soil Amendments Fertilizers, Blended. Dropped 3/1/2014
• Botanicare bta-1212 organicare™ Calplex™ Crop Fertilizers and Soil Amendments Gypsum - mined source. Dropped 3/1/2014
• Botanicare bta-1214 organicare™ Nitrex™ Crop Fertilizers and Soil Amendments Sodium Nitrate (Chilean Nitrate). Dropped 3/1/2014
• Empresas Organicas N8 S.A. de C.V. eon-1663 N8 Crop Pest, Weed, and Disease Control Neem Extract and Derivatives. Dropped 3/1/2014
• Mar Y Tierra Fertilizantes Orgánicos mfo-1859 Tierra Fértil 3-1-1 Crop Fertilizers and Soil Amendments Fish Products, Liquid - stabilized. Dropped 3/1/2014
• Mar Y Tierra Fertilizantes Orgánicos mfo-1860 Tierra Fértil 3-4-1 Crop Fertilizers and Soil Amendments Fish Products, Liquid - stabilized. Dropped 3/1/2014
• Down To Earth Distributors, Inc. det-2158 Down To Earth Solution Grade Fish Powder 11-2-1 Crop Fertilizers and Soil Amendments Fish Meal and Powder. Dropped 3/1/2014
• Agro-Ux Biocontrol, S. de R. L. de C.V. aug-2166 STUBLE Aid® Crop Fertilizers and Soil Amendments Micronutrients - synthetic. Dropped 3/1/2014
• Northwest Agricultural Products™ Inc. nap-4016 In-Fusio™ Crop Management Tools and Production Aids Acetic Acid - nonsynthetic. Dropped 3/1/2014
• Northwest Agricultural Products™ Inc. nap-4069 YEO-MAN ORGANIC™ 5% Cu Crop Fertilizers and Soil Amendments Copper Sulfate. Dropped 3/1/2014
• Northwest Agricultural Products™ Inc. nap-4070 YEO-MAN ORGANIC™ 4% Mg Crop Fertilizers and Soil Amendments Magnesium Sulfate - synthetic. Dropped 3/1/2014
• Northwest Agricultural Products™ Inc. nap-4071 YEO-MAN ORGANIC™ 7% Mn Crop Fertilizers and Soil Amendments Manganese Products. Dropped 3/1/2014
• Northwest Agricultural Products™ Inc. nap-4072 YEO-MAN ORGANIC™ 7% Zn Crop Fertilizers and Soil Amendments Zinc Products. Dropped 3/1/2014
• Northwest Agricultural Products™ Inc. nap-4068 YEO-MAN ORGANIC™ 3% Fe Crop Fertilizers and Soil Amendments Iron Products. Dropped 3/1/2014
• Home & Garden Solutions, Inc hog-3632 Flower & Garden 3-0-3 All Natural Plant Nutrient Concentrate Crop Fertilizers and Soil Amendments Fertilizers, Blended with sodium nitrate. Dropped 3/1/2014
• KMI Zeolite, Inc. kmi-3642 Zeo Ultra Grow Crop Management Tools and Production Aids Zeolite. Dropped 3/1/2014
• KMI Zeolite, Inc. kmi-3643 Whoa! Crop Fertilizers and Soil Amendments Zeolite. Dropped 3/1/2014
• KMI Zeolite, Inc. kmi-3644 Whoa! Livestock Feed Ingredients Minerals - feed. Dropped 3/1/2014
• Du Shoup LLC dup-3692 iCoi™ Coconut Coir Pith Crop Fertilizers and Soil Amendments Transplant/Container Media. Dropped 3/1/2014
• Home & Garden Solutions, Inc hog-3703 HGS Organic Base Vegetable Fertilizer 5-3-4 Crop Fertilizers and Soil Amendments Fertilizers, Blended with sodium nitrate. Dropped 3/1/2014
• Home & Garden Solutions, Inc hog-3704 HGS Organic Base Lawn Fertilizer 7-0-4 Crop Fertilizers and Soil Amendments Fertilizers, Blended with sodium nitrate. Dropped 3/1/2014
• Advanced Nutrients Ltd. anl-2816 Organic Wet Betty Crop Management Tools and Production Aids Wetting Agents. Dropped 3/1/2014
• Liquid Fence® Co., Inc. Ifc-2833 EcoLogic Weed & Grass Killer Crop Pest, Weed, and Disease Control Oils - nonsynthetic sources. Dropped 3/1/2014
• World Soil Solutions, LLC wss-2891 MicroFix™ Soil Amendment Crop Fertilizers and Soil Amendments Microbial Inoculants. Dropped 3/1/2014
• Summer Zone C.A. susz-2893 PACHA MAMA 0-0-4 Crop Fertilizers and Soil Amendments Humic Acids - alkali extracted. Dropped 3/1/2014
• Summer Zone C.A. susz-2894 Novaplex 1-0-10 Crop Pest, Weed, and Disease Control Growth Regulators for Plants. Dropped 3/1/2014
• DMF Bait Company dmf-2896 DMF All Organic Soil Enricher Earthworm Castings Crop Fertilizers and Soil Amendments Worm Castings. Dropped 3/1/2014
• Northwest Agricultural Products™ Inc. nap-3319 Fruit-PLEX-O Crop Fertilizers and Soil Amendments Fertilizers, Blended with micronutrients. Dropped 3/1/2014
• Ag Soil Biotics asb-3516 Ag Soil Biotics Soil-Builder Compost Crop Fertilizers and Soil Amendments Compost - other (plant and animal materials). Dropped 3/1/2014
• The Kissner Group tkg-3582 Landscaper’s Choice™ Professional Potting Soil Crop Fertilizers and Soil Amendments Potting Soil. Dropped 3/1/2014
• The Kissner Group tkg-3583 Gardener’s Preferred™ Premium Potting Soil Crop Fertilizers and Soil Amendments Potting Soil. Dropped 3/1/2014
• Down To Earth Distributors, Inc. det-2315 Down To Earth Pro-Organic GP 2.8-2-1 Crop Fertilizers and Soil Amendments Fertilizers, Blended. Dropped 3/1/2014
• Down To Earth Distributors, Inc. det-2317 Down To Earth Pro-Organic LC 1-1-1 Crop Fertilizers and Soil Amendments Fertilizers, Blended. Dropped 3/1/2014
• Down To Earth Distributors, Inc. det-2322 Down To Earth Pro-Organic XK 2-2-4 Crop Fertilizers and Soil Amendments Fertilizers, Blended. Dropped 3/1/2014
• Advanced Nutrients Ltd. anl-2440 Tarantula Crop Fertilizers and Soil Amendments Microbial Products. Dropped 3/1/2014
• GDR Power gdr-2746 E-Phos Crop Fertilizers and Soil Amendments Manure - raw, uncomposted. Dropped 3/1/2014

"Oh my ears and whiskers, how late it's getting!"
Happy Spring!

Brett, Joanie, and Michael