The Office of Technology Transfer (OTT) helps move Agricultural Research Service (ARS) research discoveries to the marketplace and expand the economic impact of ARS research and development. The mission of OTT is to encourage, promote and facilitate the adoption and commercialization of technology resulting from ARS research and to foster cooperation between users and ARS.

**Partnerships**
Seeks and facilitates collaborative research partnerships with industry and organizations of all sizes to bring new products to market that benefit the public.

**Patenting**
Pursues patent protection for ARS technologies and inventions some of which arise out of collaborative research partnerships. ARS has in-house patent staff with specialized expertise to handle complex inventions.

**Licensing**
Drafts and negotiates licenses with industry, academia and nonprofits for inventions to facilitate commercialization.
DESCRIPTION
ARS practically invented the red seedless table grape industry when it developed the ‘Flame’ variety in 1973 with its large, sweet globes. It set the standard by which all other red seedless grapes are judged.

‘Scarlet Royal’ with large, sweet and beautiful dark red grapes, was developed by ARS to fill the midseason harvest window between ‘Flame’ Seedless and ‘Crimson’ Seedless.

Inventors
David W. Ramming and Ronald E. Tarailo

ARS Lab & Location
Horticultural Crops Research Laboratory, Parlier, CA

Intellectual Property
Patent number: US PP16,229

Company
California Table Grape Commission
Preventing Cut Fruit from Browning

**DESCRIPTION**
Enhancing the demand for fresh-cut fruits and vegetables.

A natural coating from ARS that protects fresh-cut produce from changes in color, taste and texture. Once dipped with a blend of vitamins and minerals, fresh produce like apples, pears and avocados have a 21-day shelf life. The formulation keeps sliced apples from browning, as used in McDonald’s Apple Slices.

**Inventors**
Chao Chen, Thomas A. Trezza, Dominic W. S. Wong, Wayne M. Camirand, and Attila E. Pavlath

**ARS Lab & Location**
Process Chemistry and Engineering Unit, Albany, CA

**Intellectual Property**
Patent number: US 5,939,117

**Company**
NatureSeal, Inc., a subsidiary of Mantrose-Haeuser Co., Inc.

**Product Name**
NatureSeal®
DESCRIPTION
Developing a vaccine for an economically important pig disease is an example of how collaboration efforts between public and private entities combine the expertise of both parties to get a product to market.

Porcine Reproductive and Respiratory Syndrome (PRRS) causes reproductive failure in sows and respiratory disease in pigs, leading to huge economic losses for the swine industry. A collaboration between ARS and Boehringer Ingelheim Vetmedica resulted in a modified-live PRRS pig vaccine that helps reduce disease caused by the PRRS virus.

Inventors
William L. Mengeling, Ann Vorwald, Kelly Lager, Kelly Burkhart, David E. Gorcyca, and Michael Roof

ARS Lab & Location
Virus and Prion Diseases of Livestock Research Unit, Ames, IA

Intellectual Property
Patent numbers: US 6,660,513 and US 6,641,819

Company
Boehringer Ingelheim Vetmedica

Product Name
Ingelvac® PRRS ATP
Sunscreen for Plants

DESCRIPTION
ARS created a spa treatment that protects plants from sunburn, heat stress and insects.

The product is a clay-based coating used like a spray sunscreen to protect crops, greenhouses and nursery plants. The clay particles create a film barrier against pests, sun and heat, which leads to more efficient photosynthesis and reduces pesticide use.

Inventors
Dennis G. Sekutowski, Gary J. Puterka, and David Michael Glenn

ARS Lab & Location
Appalachian Fruit Research Station, Kearneysville, WV

Intellectual Property
Patent number: US 6,156,327

Company
NovaSource, a business unit of Tessenderlo Group

Product Name
Surround®
DESCRIPTION
A tough turf that stands up to the stress and demands of even major league sports.

For years professional and collegiate football teams have exploded onto fields of ARS-developed ‘TifSport’ bermudagrass. You are as likely to find it growing on your neighborhood recreation fields and lawns. It tolerates frequent low mowing and recovers quickly from wear and tear.

Inventors
Wayne William Hanna

ARS Lab & Location
Crop Genetics and Breeding Research Unit, Tifton, GA

Intellectual Property
Patent number: US PP10,079

Company
University of Georgia (UGA)
**DESCRIPTION**

More than half of the top ten varieties that make up the country’s $137 billion seedless table grape industry come from ARS research.

ARS developed ‘Autumn King’, a green seedless table grape with very large berries that can be stored, shipped and sold long after harvest while staying sweet and firm. It is a domestic seedless grape that continues your snacking pleasure later in the year.

**Inventors**
David W. Ramming and Ronald E. Tarailo

**ARS Lab & Location**
Horticultural Crops Research Laboratory, Parlier, CA

**Intellectual Property**
Patent number: US PP16,284

**Company**
California Table Grape Commission
Improved Cotton Ginning

DESCRIPTION
A computerized system for cotton ginning that gives custom quality cotton.

ARS developed a gin process control system that measures the quality of cotton at various stages of gin processing. It allows cotton ginners to customize their ginning process to maximize yield, reduce costs and get the highest quality fibers available, benefiting both the cotton producer, cotton spinner and ultimately the consumer.

Inventors
William S. Anthony

ARS Lab & Location
Cotton Gin Research Unit, Stoneville, MS

Intellectual Property
Patent numbers: US 5,087,120

Company
Uster Technologies

Product Name
USTER® INTELLIGIN
Controlling Bugs with a Natural Ingredient

DESCRIPTION
A naturally occurring purple-pigmented bacterium named Chromobacterium subtsugae provides a bio-based insecticide.

The bacterium controls a broad-spectrum of sucking and chewing insects, flies and mites for agricultural and ornamental crops. It is not limited by pre-defined spray windows, timing, or resistance spray restrictions, which provides flexibility to incorporate it into an integrated pest management program.

Inventors
Phyllis A. W. Martin, Ashaki D. S. Shropshire, Dawn E. Gundersen-Rindal, and Michael B. Blackburn

ARS Lab & Location
Insect Biocontrol Laboratory, Beltsville, MD

Intellectual Property
Patent numbers: US 8,691,219 and US 7,244,607

Company
Marrone Bio Innovations

Product Name
Grandevo®
DESCRIPTION
Sweet, convenient, low in calories and bursting with healthy nutrients, more than half the seedless grapes eaten every year come from ARS research.

ARS developed ‘Summer Royal,’ a black seedless table grape with large, firm berries with pleasant aroma and a sweet flavor. It ripens in late August when there are usually no other American-grown black seedless grapes on the market.

Inventors
David W. Ramming and Ronald E. Tarailo

Company
California Table Grape Commission

ARS Lab & Location
Horticultural Crops Research Laboratory, Parlier, CA
‘TifBlair’

DESCRIPTION
Providing the landscape industry a cold tolerant and low maintenance turf.

ARS developed ‘TifBlair’ centipede grass for landscapes, roadsides, commercial lawns, parks and airports. ‘TifBlair’ can survive prolonged severe winter temperatures, is easy to maintain and requires only a small amount of fertilizer.

Inventors
Wayne William Hanna

ARS Lab & Location
Crop Genetics and Breeding Research Unit, Tifton, GA

Intellectual Property
Plant Variety Protection Certificate number: 9600255

Company
University of Georgia (UGA)
DESCRIPTION
A food ingredient made from barley and oat bran may contribute to a healthier diet for some people.

ARS invented a way to concentrate beta-glucans from oats and barley while maintaining the nutrition of whole grains. The resulting product is a mild tasting, easy to mix powder. Beta-glucan has been shown to lower cholesterol in certain people, when eaten in the right proportions in a low-fat diet.

Inventors
George E. Inglett

ARS Lab & Location
Biopolymer Research Unit, Peoria, IL

Intellectual Property
Patent number: US 6,060,519

Company
FutureCeuticals Direct, a division of VDF FutureCeuticals, Inc.

Product Name
Nutrim®
Healthier Poultry Houses

DESCRIPTION
Improving the health of poultry houses by lowering ammonia.

Ammonia is hazardous to the environment and is a negative when it comes to the health and performance of birds in poultry houses. ARS discovered that aluminum sulfate reduces ammonia levels making the houses safer for both farm workers and the birds.

Inventors
Phillip A. Moore, Jr.

ARS Lab & Location
Poultry Production and Product Safety Research, Fayetteville, AR

Intellectual Property
Patent numbers: US 5,622,697, US 5,865,143 and US 5,928,403

Company
Chemtrade Logistics Inc.

Product Name
Al+Clear®
Moth Control

DESCRIPTION
Controlling codling moths means apple, pear and walnut growers use less pesticide and keep costs down.

ARS developed an effective lure that makes insect traps and monitoring stations for codling moths work. It gives growers a pesticide-free early warning and control tool for both female and male codling moths.

Inventors
Douglas M. Light and Clive A. Henick

ARS Lab & Location
Foodborne Toxin Detection and Prevention Research, Albany, CA

Intellectual Property
Patent number: US 6,264,939

Company
Trécé, Inc.

Product Name
Multiple products
DESCRIPTION
Delivering a premier putting surface for golfers.

‘TifEagle’ is a third-generation bermudagrass variety developed by ARS. ‘TifEagle’ was bred to handle the aggressive management practices necessary to deliver superior speed, consistency and overall quality. ‘TifEagle’ also recovers quickly from mechanical injury, and is extremely drought-tolerant and disease resistant.

Inventors
Wayne William Hanna

Intellectual Property
Patent number: US PP11,163

ARS Lab & Location
Crop Genetics Breeding Research Unit, Tifton, GA

Company
University of Georgia (UGA)
Protecting Corn and Peanuts Naturally

**DESCRIPTION**
Minimizing contamination of corn and peanuts with a natural biocontrol agent.

Aflatoxin is a human carcinogen produced by certain fungi that also can attack agricultural crops such as corn and peanuts. ARS discovered and developed a nontoxic strain of the fungus that produces aflatoxin. The benign strain successfully competes against the toxic strain for the limited space and nutrients each needs to grow and thrive. It significantly reduces aflatoxin contamination levels to help improve the marketability of corn and peanuts.

**Inventors**
Margaret Lyn, Hamed K. Abbas, and Robert Zablhotowicz

**ARS Lab & Locations**
Commodity Utilization Research, New Orleans, LA and Biological Control of Pests Research, Stoneville, MS

**Intellectual Property**
Patent numbers: US 9,011,891 and US 7,361,499

**Company**
Syngenta

**Product Name**
Afla-Guard® GR
Chromium as a Dietary Supplement

DESCRIPTION
Getting enough chromium.

Chromium is an essential trace element. ARS developed a chromium supplement to be taken by some people as a diet supplement. Chromium in the body may improve glucose tolerance.

Inventors
Richard A. Anderson, Marilyn M. Polansky, and Noella A. Bryden

ARS Lab & Locations
Food Composition and Methods Development Laboratory, Beltsville, MD and Nutrient Requirements and Functions Laboratory, Beltsville, MD

Intellectual Property
Patent number: US 6,689,383

Company
Nutrition 21, LLC, a wholly owned subsidiary of JDS Therapeutics, LLC

Product Name
Chromax
DESCRIPTION
A healthy snack with a sweet and unique flavor and a natural source of polyphenols.

ARS developed ‘Sweet Scarlet,’ a colorful, red, seedless grape with a surprise inside: The crisp flesh of this grape has a light, pleasant, muscat flavor, an unusual treat that gives this grape a different taste than most red seedless varieties.

Inventors
David W. Ramming and Ronald E. Tarailo

ARS Lab & Location
Horticultural Crops Research Laboratory, Parlier, CA

Intellectual Property
Patent number: US PP15,891

Company
California Table Grape Commission
ARS Research Contributions to Making Life Better

Explore LabTech in Your Life. A virtual experience that showcases the commonly used, everyday technologies developed by ARS and other federal laboratories: [www.federallabs.org/successes/labtech-in-your-life](http://www.federallabs.org/successes/labtech-in-your-life)

Note: The LabTech environment is best viewed via Chrome or Safari web browsers.

Here are a few examples of ARS technologies you will learn about when viewing LabTech in Your Life.

- Large-Breasted Turkey
- Lactose-Free Milk
- Orange Juice Concentrate
- Permanent Press Cotton
ARS Research Contributions to Making Life Better

- Techniques for Freezing Foods
- DEET Insect Repellent
- Blueberries
- Guayule-Rubber
- Super Slurper-Absorbent Materials for Diapers and Other Products
- Bar Soap and Lime Soap Dispersants
In accordance with Federal civil rights law and U.S. Department of Agriculture (USDA) civil rights regulations and policies, the USDA, its Agencies, offices, and employees, and institutions participating in or administering USDA programs are prohibited from discriminating based on race, color, national origin, religion, sex, gender identity (including gender expression), sexual orientation, disability, age, marital status, family/parental status, income derived from a public assistance program, political beliefs, or reprisal or retaliation for prior civil rights activity, in any program or activity conducted or funded by USDA (not all bases apply to all programs). Remedies and complaint filing deadlines vary by program or incident.

Persons with disabilities who require alternative means of communication for program information (e.g., Braille, large print, audiotape, American Sign Language, etc.) should contact the responsible Agency or USDA’s TARGET Center at (202) 720-2600 (voice and TTY) or contact USDA through the Federal Relay Service at (800) 877-8339. Additionally, program information may be made available in languages other than English.

To file a program discrimination complaint, complete the USDA Program Discrimination Complaint Form, AD-3027, found online at How to File a Program Discrimination Complaint and at any USDA office or write a letter addressed to USDA and provide in the letter all of the information requested in the form. To request a copy of the complaint form, call (866) 632-9992. Submit your completed form or letter to USDA by: (1) mail: U.S. Department of Agriculture, Office of the Assistant Secretary for Civil Rights, 1400 Independence Avenue, SW, Washington, D.C. 20250-9410; (2) fax: (202) 690-7442; or (3) email: program.intake@usda.gov.

USDA is an equal opportunity provider, employer, and lender.

January 2020