

## A-C

Afla-Guard, for control of aflatoxin, Sep-8  
 Air quality  
   farm and urban pollutants, Aug-10  
   swine wastewater treatment system improves, Aug-22  
 Algae  
   dried, as fertilizer, May/Jun-20  
   faster growth on reformulated media, May/Jun-19  
   in fish feed, Oct-8  
   turf scrubbers clean manure effluent, May/Jun-20  
 Almonds  
   bee pasturing may provide pollinators for, Aug-20  
   new self-pollinating variety, Apr-14  
   replant disease resistance in, Jan-4  
 Amylose, standardized way to measure in rice, May/Jun-4  
 Animal germplasm, ARS collections of, Jan-12  
 Antibiotic breakdown in manure, Feb-22  
 Antimicrobial Resistance Collection, Jan-11  
 Aphid Biotype and Natural Enemy Collection, Jan-16  
 Apple replant disease, integrated management of, Mar-16  
 Apples  
   coating for sliced, Mar-11  
   mineral-particle films improve quality of, Mar-23  
   *Muscodor* fungus kills codling moth on, Feb-20  
   *Pseudomonas* fights replant pathogens, Mar-16  
 Aquaculture, water-recirculating systems for, Oct-4  
 ARS Cotton Germplasm Collection, Jan-18  
 ARS Culture Collection, role of, Jan-10  
 ARS human nutrition research centers, Mar-2  
 ARS National Research Programs for  
   Aquaculture, Oct-20  
   Children's Nutrition, Obesity Prevention, Mar-13  
   Corn, Sep-17  
   Genomics and Genetics for Food Security, May/Jun-18  
   Human Nutrition, Jul-21  
   Oats and Barley, Feb-17  
   Systematics and Collections, Jan-19  
 ARS plant genebanks/collections, Jan-4  
 Asian citrus psyllid, control of, Nov/Dec-2, 4  
 Asian lady beetles, nepetalactone from catnip repels, Feb-23  
*Aspergillus flavus*, control of in corn, Sep-2, 8  
 Australian Biological Control Laboratory, Jan-8  
 Barley and oat cooperative projects, Feb-2  
 Barley Coordinated Agricultural Project, Feb-4, 5  
 Barley  
   as bioenergy crop, Feb-2  
   as winter cover crop in Chesapeake Bay area, Aug-16  
   bio-oil from byproducts of, Nov/Dec-26  
   concentrating protein for fish feed, Feb-11  
   enzyme interactions during germination, Feb-7  
   genetics of resistance to *Fusarium*, Feb-4  
   new breeding lines, Feb-4  
   reduced mycotoxin production in, Feb-4  
   screening for stem rust resistance, Feb-8  
   winter, as feedstock for biofuel/ethanol, Feb-14  
 Beans, disease resistance, heat tolerance, iron in, May/Jun-8  
 Bee pastures, wildflowers identified for use in, Aug-20  
 Beetles, lab identifies foreign, Jan-16  
 Begonias, light and cold tolerant, Mar-18  
 Beltsville Agricultural Research Center 100<sup>th</sup> anniversary, Apr-2, 4  
 Biocontrol  
   ARS overseas collections' role in, Jan-8  
   Europe's first program for a weed, Nov/Dec-29  
   of aflatoxin with benign *Aspergillus* species, Sep-2, 8  
   of asian citrus psyllid with wasp, Nov/Dec-4  
   of black cherry tree with *Pythium* fungi, Feb-23  
   of gall wasp in Hawaii with beneficial wasp, Sep-18  
   of insects with nepetalactone from catnip, Feb-23

Biofuel production  
   from barley, Nov/Dec-26  
   from canola, Oct-21  
   from field pennycress, Nov/Dec-22  
 Bison, malignant catarrhal fever, Apr-12  
 Black cherry tree, invasive species in Europe, Feb-23  
 Blue orchard bee, alternative pollinator to honey bee, Aug-20  
 Bozoiisky II Russian wildrye, Feb-18  
*Brassica* fights apple replant pathogens, Mar-16  
 Bread  
   from oats, barley, wheat, Feb-16  
   gluten-free from corn zein, Nov/Dec-28  
 Canola  
   seed meal to fight apple replant pathogens, Mar-16  
   winter, alternative crop for Washington State, Oct-21  
 Catfish  
   copper sulfate to control Ich, fungi in, Oct-11  
   see-saw device oxygenates eggs, saves water, Oct-7  
 Cattle  
   75th anniversary of Line 1 Hereford, Mar-14  
   causes of and responses to heat stress in, Mar-20  
   controlling cattle fever ticks, Nov/Dec-18  
   malignant catarrhal fever, Apr-12  
   nepetalactone repels stable flies, Feb-23  
   postfire grazing, Nov/Dec-25  
   preserving germplasm of, Jan-12  
   vaccines reduce *E. coli* in calf manure, May/Jun-23  
   weeds' effect on forage for, Apr-22  
 Cereal Insects Genetic Resource Library, Jan-16  
 Chesapeake Bay  
   ARS efforts to clean up, Aug-2, 4, 9, 10, 13, 16  
   keeping nutrients out of, May/Jun-20  
 Chickens  
   as animal model for human iron absorption, May/Jun-10  
   infrared laser to trim beaks of, Aug-26  
   preserving germplasm of, Jan-12  
   soft water removes more bacteria from, Feb-23  
   ventilating broiler houses with attic air, Feb-22  
 Chickpeas  
   beet armyworm resistance in, May/Jun-8  
   fungal biocontrol for fungal disease on, Sep-23  
   new lines resist beet armyworm larvae, Mar-23  
 Chocolate pod resistance in snap beans, May/Jun-8  
 Choptank River, study of pollutants in, Aug-10  
 Christmas trees, pest control for, Nov/Dec-11  
 Cinnamon  
   compounds in protect glial cells, Apr-23  
   extracts, effect on metabolic syndrome, Jul-16  
 Citrus, control of flushing in, Nov/Dec-4  
 Citrus cell lines, faster growth on media, May/Jun-19  
 Citrus greening, efforts to halt, Nov/Dec-2, 4  
 Citrus leafminer control via mating disruption, Aug-19  
 Climate change, effect on weed growth in corn fields, Sep-14  
 Coconut trees, genetic analysis of ancestry of, Aug-25  
 Conservation Effects Assessment Project, Aug-10  
 Coral bean trees, gall wasp control in Hawaii, Sep-18  
 Corn earworm, aerial insecticide application study, Apr-22  
 Corn genomics, database on, Sep-15  
 Corn-based plastic, improving heat tolerance of, Sep-2, 11  
 Corn  
   aflatoxin control in, Sep-2, 8  
   *Bt*, corn rootworm resistance to, Sep-12  
   defatted zein for gluten-free bread, Nov/Dec-28  
   genes linked to beta-carotene levels in, May/Jun-12  
   MAGIC process to identify and map useful genes, Sep-7  
   Nested Association Mapping Population (NAM), Sep-2, 4  
   organizing and mapping genetic diversity of, Sep-2, 4  
   photoperiod sensitivity in, Sep-4;  
   program to broaden genetic base of, Sep-15  
   pyrolysis converts stover, cobs into bio-oil, biochar, Aug-31  
   skip-row planting stabilizes yields, Apr-19  
   sweet, weed management in, Sep-2, 14  
   western corn rootworm predators, Nov/Dec-14

Cotton  
   5 tillage practices compared, Jan-23  
   13 new host plants identified for pests of, Sep-23  
   benefits of furrow diking, Jan-23  
   cytokinin boosts yields of during drought, Aug-31  
   germplasm, ARS collection of, Jan-18  
   grass hedges for erosion control in, May/Jun-23  
   reniform nematode resistance in, Jan-4  
   test of region-specific varieties, Jan-22  
 Cotton Winter Nursery, 60th anniversary of, Jan-18  
 Cover crops  
   cereal rye as, Nov/Dec-17  
   winter, best for capturing nitrogen loss, Aug-16  
 Crop production and diversity, Jan-4  
 Crop residues, decomposition rates of, Mar-23  
 Cryopreservation  
   of animal germplasm, Jan-12  
   of insect germplasm, Jan-16  
**D-F**  
 Deer, collaring device controls ticks on, Nov/Dec-18  
 Dietary Guidelines for Americans, adherence to, Jul-12  
 DNA markers for resistance genes in barley, Feb-4  
 Drought tolerance, breeding beans with, May/Jun-8  
*E. coli* O157:H7, new vaccines, May/Jun-23  
*Echinacea* root metabolites help identify species, Mar-22  
 Epigenetics, study of obesity susceptibility in rats, Mar-8  
 Erosion  
   grass hedges for controlling, May/Jun-23  
   wave-breaking device controls on reservoir levees, Jul-22  
 Ethanol production, Apr-20  
 European Biological Control Laboratory, Jan-8, Nov/Dec-29  
 FANTESK, low-fat cake mixes made with, Mar-11  
 Fertilizer runoff, reducing from farms, Aug-4, 9, 10, 13, 16  
 Fire ants, microsporidia as biocontrols for, Jan-15  
 Fish feed  
   from Alaskan fish byproducts, Oct-16  
   with low or no fishmeal or fish oil, Oct-8  
 Fish  
   byproducts, oil, gelatin, fish feeds from, Oct-16  
   oils, interplay of fatty acids found in, Oct-14  
   oily, brain benefits of eating, Jul-18  
   preserving germplasm of, Jan-12  
   vaccines, Oct-11  
 Floriculture  
   potting media from whole loblolly pine, Aug-28  
   thidiazuron extends life of some potted plants, Apr-10  
 Food safety  
   detecting bone fragments in meat, fish, Oct-23  
   *Lactobacilli* spoilage in pickles, Sep-22  
   reducing *Listeria*, *Shigella* on fish fillet, Oct-18  
   soft water removes more bacteria from poultry, Feb-23  
 Food technology, laser etching to label produce, Apr-23  
 Forums  
   A Systems Approach to Corn, Sep-2  
   ARS Research Partnerships Are Critical to U.S. Grain Production, Feb-2  
   At BARC, We've Only Just Begun, Apr-2  
   Childhood Obesity: Researchers Attack a Nationwide Epidemic, Mar-2  
   Nutrition and Your Health: ARS Studies Target Nutrition's Vital Roles, Jul-2  
   Saving the Bay: It's One of the Things ARS Does Best, Aug-2  
   Supporting U.S. Aquaculture, Oct-2  
   Systematics and Collections: Preserving Diversity, Trade, and Our Way of Life, Jan-2  
   Using Genetic Tools To Combat Hunger, May/Jun-2  
 Fungi  
   ARS collection of entomopathogenic, Jan-10  
   freeze-drying to preserve, Jan-18  
   Fungal Culture Collection, Jan-18  
   *Muscodor albus* as biobased fumigant, Feb-20  
   remove furanocomarins from grapefruit juice, Aug-31

## G-K

Gene promoters for barley resistance to *Fusarium*, Feb-4  
Genetic studies on  
  common bean, May/June-10  
  corn, May/June-12  
  improving crops and livestock, May/June-2  
  potatoes, May/June-14, 22  
  rice, May/June-4  
  wheat, May/June-11  
Genetics  
  DNA markers in oats for valued traits, Feb-12  
  gene-silencing technique to study plant aging, Apr-10  
  Line 1 Hereford cattle breeding program, Mar-14,  
  MAGIC technique, Sep-7  
  pregnant rats' weight affects pups' weight, Mar-8  
  recombination in the corn chromosome, Sep-4  
  virus-induced gene-silencing technique in plants, Apr-10  
Genotyping of barley breeding lines, Feb-4  
Geraniums, paralytic compounds isolated from, Mar-18  
Germplasm collections, purpose, value of, Jan-2  
Germplasm Enhancement of Maize project, Sep-2, 15  
Germplasm Resources Information Network, Jan-4, 19  
Germplasm, woody ornamental, conserving, Nov/Dec-29  
GIS software to monitor winter cover crops, Aug-16  
Glycerol, utilization of, Nov/Dec-22  
Grain, suction vs. pressure aeration in storage bins, Aug-18  
Grapefruit juice, fungi removes furanocomarins from, Aug-31  
Grapes, *Muscador* fungus kills *Botrytis* mold on, Feb-20  
Grasses, cultivars to help damaged rangelands, Feb-18  
Grasshoppers, microsporidia as biocontrols for, Jan-15  
Hemlocks, resistance to woolly adelgids, Nov/Dec-20  
Herbicides in Choptank River, Aug-10  
Hops affect ammonia-producing rumen bacteria, Apr-18  
Horses, imidocarb dipropionate for babesiosis in, Apr-23  
Horticulture  
  begonia and geranium research, Mar-18  
  WholeTree potting media from loblolly pine, Aug-28  
Human nutrition  
  and disease prevention, Jul-2, 21  
  adult calcium needs, Jul-10  
  ARS-developed healthier snacks, Mar-11  
  benefits of reducing trans fat intake, Jul-12  
  chromosome 13 and blood glucose levels, Jul-16  
  diabetes-prevention video game, Jul-17  
  factors affecting bone health, Jul-10  
  factors affecting brain health, Jul-18  
  factors affecting cancer, Jul-4, 6  
  factors affecting diabetes, Jul-16  
  factors affecting eye health, Jul-7  
  factors affecting heart health, Jul-12  
  factors affecting immunity, Jul-8  
  fatty acylcarnitines as diabetes biomarkers, Jul-16  
  Food, Fun, and Fitness Internet Program for Girls, Mar-5  
  interplay of CLA, DHA, EPA fatty acids, Oct-14  
  lactose intolerance in girls, Jul-10  
  links between diet and chronic disease, Jul-2  
  model predicts vitamin D needs Jul-8  
  new body-composition charts for kids, Mar-6  
  nutrients protect against macular degeneration, Jul-7  
  omega-3 fatty acids, health effects of, Jul-7, 18  
  parents' feeding styles affect kids' BMI, Mar-6  
  plant sterols and heart health, Jul-12  
  reducing students' dietary intake of fat, Oct-23  
  soy isoflavones and bone loss, Jul-10  
  weight-bearing exercise and bone loss, Jul-10  
  weight-gain predictors in Hispanic kids, Mar-10  
  weight-management program for Hispanic kids, Mar-4  
  zinc and immunity in elderly, Jul-8  
Insect control  
  microsporidia as biocontrol, Jan-15  
  pheromones for leafminer mating disruption, Aug-19  
  spray rates/droplet sizes for corn earworm, Apr-22  
  suction vs. pressure aeration in grain bins, Aug-18

Invasive species  
  cheatgrass control, Aug-30, Sep-23  
  search for biocontrols overseas, Jan-8  
Invertebrate germplasm, ARS collections of, Jan-16  
Japanese beetles, geranium compound may control, Mar-18

## L-O

Lentils, new Essex variety released, May/June-8  
Maize Genomics and Genetics Database, Sep-15  
Malignant catarrhal fever virus, life cycle of, Apr-12  
Manure  
  algal turf scrubbers remove nutrients from, May/June-20  
  antibiotic breakdown in, Feb-22  
  disk injectors, reduce nutrient runoff, emissions, Aug-4, 9  
  management system for swine producers, Aug-22  
Microbe collections, values, uses of, Jan-10  
Mushrooms, button, immune-enhancing compounds in, Jul-8  
National Agricultural Library resources and websites on  
  aquaculture, Oct-20  
  corn, Sep-16  
  nutrition and health, Jul-15  
  oats, barley, wheat, Feb-16  
  obesity, Mar-12  
  world hunger, food security, May/June-17  
National Animal Germplasm Program, Jan-12  
National Antimicrobial Resistance Monitoring System, Jan-11  
National Cotton Variety Test 50<sup>th</sup> anniversary, Jan-22  
National Entomological Collection, Jan-16  
National Rhizobium Germplasm Resource Collection, Jan-10  
National School Lunch Program, Oct-23  
Nematodes, Jan-4, 7  
Nitrate levels in Choptank River, Aug-10  
Nitrogen, removing from manure, May/June-20  
Nutrient/fertilizer runoff, reducing, Aug-4, 9, 10, 13, 16  
Oat and barley cooperative projects, Feb-2  
Oats  
  benefits of avenanthramides in, Feb-10, 15  
  crown rust resistance, Feb-13, 15  
  DNA markers for valued traits in, Feb-12

## P-S

Peanuts  
  dark-roasting raises antioxidants in, May/June-23  
  heat/drought tolerance in, Jan-20  
  irrigation and tillage of, Jan-20  
Petunias, gene-silencing technique to study aging in, Apr-10  
Phosphorus  
  gypsum-filled trenches capture runoff of, Aug-4  
  levels in Choptank River, Aug-10  
  removing from manure, May/June-20  
Phytochemicals, effects of, Jul-4, 6  
*Phytophthora infestans*, genes involved in infection, Mar-23  
Plant culture media, new way to formulate, May/June-19  
Plant defense, hypersensitive response as indication of, Sep-7  
Plant fiber HPMC lowers cholesterol in hamsters, Feb-16  
Plant germplasm, ARS collections of, Jan-4  
Potatoes, potato germplasm  
  5 new breeding lines resist disease, Aug-31  
  *Muscador* fungus kills tuber moth on, Feb-20  
  origin of Neo-Tuberosum germplasm, May/June-22  
  several new varieties with desirable traits, May/June-14  
  with resistance to late blight, *Verticillium*, May/June-16  
Poultry litter applicator injects manure below ground, Aug-9  
*Pseudomonas* bacteria fight apple replant pathogens, Mar-16  
Rangelands  
  postfire grazing, Sep-23, Nov/Dec-25  
  plants for revegetating, restoring, Feb-18  
Remote sensing  
  LiDAR, SAR to map forested wetlands, Aug-13  
  monitoring cover crop performance with, Aug-16  
Renewable energy, solar and wind power, Aug-30  
*Rhizobium*, collection of, Jan-10  
Rice blast, resistance genes in rice, May/June-4

## Rice

  breeding for yield, disease resistance, May/June-4  
  brown, whole-grain health claim, cooking time of, Apr-16  
  Golden Rice-2, May/June-4  
Rust resistance, breeding beans with, May/June-8  
Rye cover crops  
  best time to roll, Nov/Dec-17  
  for winter in Chesapeake Bay area, Aug-16  
Sagebrush, grazing and postfire recovery, Nov/Dec-25  
Salmon, smoked, model predicts *Listeria* control on, Oct-18  
Sheath blight, resistance genes in rice, May/June-4  
Sheep  
  barber pole worm control in, Jul-23  
  role in transmission of malignant catarrhal fever, Apr-12  
  springtime grazing for leafy spurge control, Apr-23  
  tests for ovine progressive pneumonia virus, Apr-12  
Silverleaf nightshade, biocontrol project for, Nov/Dec-29  
Soil  
  constructed, Nov/Dec-8  
  measuring mycorrhizal fungi in, Nov/Dec-27  
  new way to measure CO<sub>2</sub> in, Nov/Dec-27  
  reducing arsenic levels from poultry production, Aug-4  
Sorghum, skip-row planting stabilizes yields, Apr-19  
South American Biological Control Laboratory, Jan-8  
Soybeans, *Phomopsis* seed decay resistance, Nov/Dec-28  
Stable flies, nepetalactone from catnip repels, Feb-23  
Strawberry phytochemicals kill leukemia cells, Jul-6  
Swine  
  mother's stress raises offspring's cortisol levels, Aug-26  
  preserving germplasm of, Jan-12  
  tryptophan-enriched diet reduces aggression in, Sep-23  
  vitamin C, beta-glucan enhance piglets' immunity, Aug-26  
  wastewater treatment system improves health of, Aug-22

## T-Z

Tannins, role and benefits of in soil, Nov/Dec-12  
Trout, breeding for resistance to cold-water disease in, Oct-11  
Turfgrass, constructed soils and, Nov/Dec-8  
Turkeys, *Bordetella hinzii* causes disease in, Jan-23  
Ug99 stem rust  
  screening U.S. wheat for resistance, Feb-8  
  summary of ARS research on, May/June-11  
U.S. National Arboretum, Nov/Dec-20, 24  
U.S. National Fungus Collections, Jan-10  
U.S. National Parasite Collection, Jan-15  
U.S. National Plant Germplasm System, Jan-6  
U.S. Wheat and Barley Scab Initiative, Feb-2, 4, 17  
Water quality  
  activated carbons from almond shells, Apr-14  
  *Lactobacilli* may degrade azo dyes, Sep-22  
  rain gardens and, Nov/Dec-8  
  restoring in Chesapeake Bay, Aug-2, 4, 10, 13, 16  
  subsurface contaminant transport model refined, Apr-19  
  testing oil-dispersant technology, Sep-22  
Watershed data, STEWARDS online database of, Jan-23  
Weed calculator predicts impact of weeds on forage, Apr-22  
Weed management in sweet corn, Sep-14  
Western corn rootworm  
  predators of, Nov/Dec-14  
  resistance to *Bt* corn, crop rotations, Sep-12  
Western juniper, winter burning reduces cheatgrass, Aug-30  
Wetlands, forested, detecting water flow in, Aug-10, 13  
Wheat  
  as winter cover crop in Chesapeake Bay area, Aug-16  
  cover crops fight apple replant pathogens, Mar-16  
  *Fusarium* head blight resistance in Asian lines of, Apr-9  
  hard winter varieties for eastern U.S., May/June-23  
  *Muscador* fungus kills *Tilletia* spores on, Feb-20  
  screening for stem rust resistance, Feb-8  
  straw as ethanol feedstock, Apr-20  
  summary of ARS Ug99 stem rust research, May/June-11  
  Winter Wheat Stem Rust Resistance Nursery, Feb-8  
WholeTree, potting media from loblolly pine, Aug-28