

INDEX

- A-E**
Aflatoxin, AF36 strain reduces in cottonfields, Aug-20
Africanized honey bees, Feb-2, 4, 7
Alfalfa, Apr-4, 8
Aluminum tolerance genes in sorghum, *Arabidopsis*, Jan-8
Anaplasmosis, developing vaccines for, Feb-21
Animal disease, tracking, control of with DNA markers, Jan-22
Animal health, physiological genomics research, Aug-2
Aphids
Asa Fitch's entomological notes online, Apr-23
plant-virus-transmission genes; genome of, Jan-8
Apples
ARS fire-blight studies open U.S.-Japan market, Mar-16
ARS germplasm collection, Oct-20
inspection with machine vision, Jan-18
prolonging storage with 1-MCP, Oct-18
ARS National Research Programs for:
Agricultural System Competitiveness & Sustainability, Jul-20
Bioenergy & Biobased Products, Apr-20
Food Animal Production, Jan-17
Genomics, Jan-17
Specialty Crops, Oct-23
ARS-EMBRAPA collaborate in Labex program, Feb-12
Ash trees, preserving germplasm of, Oct-20
Asian citrus psyllid, detecting, controlling, Feb-11
Bahia grass, potential use for biofuels production, Apr-7
Barley
effort to fight emerging rust pathogen of, Nov/Dec-2, 4
ethanol production from, Apr-10
stripe-rust-resistant variety, Nov/Dec-7
Beans, common, breeding for heat tolerance in, Nov/Dec-21
BeeBase database, bee pathogen genomic data on, Jan-14
Bermudagrass, potential use for biofuels production, Apr-7
Biobased products
biofuels, see Biodiesel; Ethanol.
bioplastics, edible films from dairy byproducts, May/Jun-16
detergent additive from cornstarch, Apr-9
from raw crops and leftovers, Apr-20
glue from plant fiber and bacterium, Apr-8
industrial lubricants from plant oils, Apr-23
supplements, gelatin from fish byproducts, Apr-18
Biocontrol of:
Asian citrus psyllid with parasitic wasps, Feb-11
black vine weevil with fungus, Aug-22
Diaprepes weevil with parasitoid wasps, May/Jun-22
fire ants with phorid flies, parasites, virus, Sep-8
potato tuber moth with granulovirus, Apr-23
red imported fire ants with virus, Aug-23
red palm mite with lacewings, May/Jun-4
termites with fungal foam, Sep-4
toxic *Aspergillus* with nontoxic AF36 strain, Aug-20
whitefly, sharpshooter, with fungus, May/Jun-11
Biodiesel (also see Ethanol.)
converting waste grease, oils, fats into, Apr-10
from raw crops and leftovers, Apr-20
Black cohosh, preserving germplasm of, Oct-20
Black vine weevil, control by dipping roots in fungus, Aug-22
Blueberry, cognitive function in rodents fed extract of, Aug-8
Boll weevil, using DNA microsatellites to identify, track, Aug-16
Bovine spongiform encephalopathy
prion involvement in, Aug-2
PRNP gene sequenced, variations studied, Jan-15
tracking with DNA markers, Jan-22
Canola, industrial lubricants from estolides in, Apr-23
Carbon dioxide
PHACE study of rising levels of, Sep-23
predicting plants' response to high levels of, Apr-23
waste-management system cuts emissions, May/Jun-19
Carbon sequestration
corn stover's role in, Jul-12
organic vs. no-till and, Jul-4
three cropping systems and, Jul-8
Carrots, antioxidant content of colored, Mar-4
Cattfish
DNA markers used to identify parentage of, Jan-16
septicemia, columnaris vaccines for eggs of, Jul-23
Catnip, method to separate compounds in, May/Jun-7
Cattle
bovine prion gene (*PRNP*) sequenced, Jan-15
calf survival trait added to Lifetime Net Merit index, Jan-11
DNA markers identified to track, control disease, Jan-22
feedlot waste-management system, Nov/Dec-12
leptospirosis transmission among, Aug-4
plant-produced CD14 protein eases mastitis in, Sep-12
vaccines against anaplasmosis in, Feb-21
Cauliflower, *Or* gene induces high beta-carotene in, Jan-8
Citrus
controlling psyllid carrier of HLB greening disease of, Feb-11
extracting, processing pectin from peels, Feb-16
spread of *Diaprepes* weevil mapped, predicted, May/Jun-22
Coconut palm, red palm mites threaten, May/Jun-2,4
Codling moth, ultra-low-volume pheromone spray for, Sep-15
Conservation Effects Assessment Project, Jul-8; May/Jun-23
Conservation Systems Learning Tool, Jul-8
Conservation, online bibliographies relating to, May/Jun-23
Corn stover, competing uses for, Jul-12
Corn
breeding for feed, specialty markets, sustainability, Jul-14
conventional till vs. no-till, Jul-8
cryogenic storage of, Feb-12
protease enzymes speed ethanol production from, Apr-10
search for genes that control complex traits, Jan-8
Cotton
boll weevil dispersal/survival, Aug-16
early planting may control spiderwort, Jul-19
Cottonseed, disrupting gossypol production in, Jul-23
Cover crops, Jul-12
Crop Profitability Calculator, Jul-8
Cucumbers
hybrids may offer disease and pest resistance, Mar-7
machine vision inspection of, Jan-18
Diaprepes root weevil, parasitoid controls for, May/Jun-22
Dietary Supplements Ingredients Database, Aug-6
Distiller's dried grains, use as mulch, May/Jun-18
Egyptian flea beetle, two attractant compounds for, May/Jun-23
Ethanol (also see Biodiesel.)
computer models to analyze costs of, Apr-10
consolidated bioprocessing of, Apr-8
DDG byproduct of used as mulch, May/Jun-18
from barley, Apr-10
from corn stover, Jul-12
from plant cellulose, Apr-2, 4
from switchgrass, Apr-14
genetic engineering of yeasts for, Apr-17
F-L
FACE method models higher CO₂'s effects in the field, Apr-23
Family Guide for Fruits and Seeds online database, Mar-12
FarmSuite software, Jul-11
Fire ants, red imported, SIN-1 virus kills, Aug-23
Fish byproducts, supplements, gelatins from, Apr-17
Flybrella fly trap for use in food-prep areas, Mar-19
Food safety
G. asaii-phage combo kills *Listeria* on cut melon, Mar-22
imaging systems for, Jan-18
less bacteria on orange-fleshed honeydews, Nov/Dec-17
prevalence of *Toxoplasma gondii* in retail meat, Feb-22
FORUMS
Africanized Honey Bees: A Concern, Not a Hollywood Villain,
Feb-2
America's Farms: Growing Food, Fiber, Fuel, and More, Apr-2
ARS Vegetable Breeders: On a Nutrition Mission, Mar-2
Devoted to Science, Even During Disaster, Sep-2
Federal Agencies Unite To Fight Invasive Species, May/Jun-2
Genomics—A New Gene Pool of Potential, Jan-2
Once Again, International Cooperation Key to Saving Wheat &
Barley, Nov/Dec-2
Specialty Crops Move Into the Spotlight, Oct-2
Sustainable Solutions To Agricultural Production Challenges,
Jul-2
Untapped Potential of Physiological Genomics, Aug-2
Fruit flies, better lures, baits, insecticides for, May/Jun-8
Fungal controls
beneficial *Trichoderma* fights *Botrytis cinerea*, May/Jun-12
Isaria poprawskii as insect biocontrol, May/Jun-11
Metarhizium anisopliae kills black vine weevil, Aug-22
nontoxic AF36 strain of *A. flavus* controls toxic one, Aug-20
Paecilomyces fumosoroseus controls termites, Sep-4
Gasification
of biomass to make electricity, liquid fuels, Sep-23
small-scale reactors for, Apr-10
Gene chip, or microarray, technology, Jan-4, 8, 14; Apr-14
Genetic engineering
CD14-producing gene put into tobacco plants, Sep-12
for plum pox resistance, Oct-8
Genetic Resources Information Network, updating, Feb-12
Genetics
DNA markers identify, track boll weevils, Aug-16
expressed sequence tags, Apr-14; Sep-10
genetic libraries, Apr-14, 16
robotic system speeds laboratory work of, Apr-17
single nucleotide polymorphisms, Jan-22; Sep-10
Genomics
benefits to animal-health research from, Aug-2
improving crop plants through, Jan-8
uses in, importance to plant and animal breeding, Jan-2
Germplasm Enhancement of Maize Project, Jul-14
Germplasm, United States-Brazil exchange of, Feb-12
Giant reed (*Arundo donax*), control of, Jul-16
Glassy-winged sharpshooter, new fungus harms, May/Jun-11
Glycerol
making biopolymers from, Apr-10
plus casein and water make edible films, May/Jun-16
Gooseberry, Jeanne variety resists disease, insects, Apr-23
Grapes, Pixie dwarf as year-round breeding tool, Aug-23
Grass
DDG mulch helps growth of Kentucky bluegrass, May/Jun-18
planting next crop through grass straw, Jul-4
suitable for use in biofuels production, Apr-7
Greenhouse gases, system cuts from hog farm, May/Jun-19
Greenhouse production, high-tech sensors used in, May/Jun-12
Guava, antioxidant content of, Oct-10
Hessian flies, genetic interactions with wheat, Jan-4
Honey bees
differences between European and Africanized, Feb-4
new trap for small hive beetle pest of, Nov/Dec-20
pathogen-resistance genes identified, Jan-14
tylosin treats American foulbrood in, Jul-21
Honeydew melon, orange, high in nutrients, Nov/Dec-17
Human nutrition
African-American teens low in Vitamin D, Feb-23
antioxidant content of tropical fruits, Oct-10
APOA5 gene variant linked to artery plaque, Sep-14
beta-carotene bioavailability in spinach, Oct-12
carotenoid absorption, use, Jan-23
dietary effects on central nervous system, Nov/Dec-16
dietary plant compounds and aging brain, Aug-8
improving nutrient content of crop plants, Jan-8
nutrient analysis of mushrooms, Mar-23
nutrients' effect on cognitive function, Nov/Dec-14

online nutrient data from food surveys, Aug-6
 ORAC values of selected foods, Aug-8
 phytochemical content of potatoes, Sep-20
 role of copper, zinc in brain function, Sep-16
 updated database of flavonoids in foods, Jul-23
 vegetables bred for nutrients, flavor, Mar-2, 4
 vitamin K intake, health benefits, Aug-7
 Hydroponic culture, silicon in fights plant disease, May/Jun-12
 Imported fire ants, areawide project to control, Sep-8
 Insect control
 air curtains keep insects on/off planes, Apr-21
 Flybrella fly trap for use in food-prep areas, Mar-19
 Insect-borne diseases, model predicts outbreaks of, Aug-23
 Invasive species
 air curtains keep insects on/off planes, Apr-21
 ARS helps inspectors prevent U.S. entry of plants, Mar-10
 federal agencies unite to fight, May/Jun-2
 IR-4 project, importance to specialty crops, Oct-4
 Irrigation, automated wireless system conserves water, Jul-6
 Irrigator Pro software, Jul-11
 Jerusalem artichoke, cryopreservation of, Oct-20
 Jet Erosion Tool used in levee restoration, May/Jun-23
 Lacewing
 as biocontrol for red palm mite, May/Jun-4
 iridodial compound from catnip attracts, May/Jun-7
 Latin American Maize Project, Jul-14
 Leafminer, breeding spinach resistant to, Oct-12
 Leafy spurge, control of, Jul-16
 Leptospirosis, bacterial genome decay affects spread of, Aug-4
 Lettuce, breeding for resistance to viruses, corky root, Feb-18
 Lignin
 Atlas *bmr-12* sorghum line low in, Sep-7
 breaking down for better ethanol production, Apr-2, 4, 20
 switchgrass genes that regulate production of, Apr-14
Listeria, *G. asaii*-phage combo kills on cut melon, Mar-22
 Lychee, coatings and surface treatments for, Oct-10

M-R

Machine vision, uses for food inspection, Jan-18
 Mad cow disease, see Bovine spongiform encephalopathy.
 Maize, see Corn.
 Mango, coatings and surface treatments for, Oct-10
 Manure-management system, low tech, low cost, Nov/Dec-12
 Meadowfoam, no-till, as rotation crop for grass, Jul-4
 Medusahead, control of, Jul-16
 Methyl bromide alternatives, measuring emissions of, Oct-16
 Mosquitoes, air curtains keep on/off planes, Apr-21
 Mushrooms, nutrient analysis of, Mar-23
 Napiergrass, potential use in biofuels production, Apr-7
 National Agricultural Library, online bibliographies from, May/Jun-23
 National Clonal Germplasm Repository, Jan-20
 National Plant Germplasm System, Oct-20
 National Small Grains Collection, Jan-23
 Nematodes, golden, PCR distinguishes races of, Aug-18
 Nitrogen
 high-tech ways to measure need for, Mar-14
 website helps dairy farmers manage use, loss of, Mar-22
 Oilseed crops, manipulating fatty acid content of, Aug-14
 Olives, ARS collection of germplasm, Oct-20
 Onions, health-enhancing compounds in, Mar-4
 Organic farming
 effect of on soil organic matter, Jul-4
 of orange-fleshed honeydews, Nov/Dec-17
 Ornamental crops, pyraclostrobin approved for use on, Oct-4
Paenibacillus larvae, antibiotic resistance in, Jul-21
 Peanut flour, tests help users choose best kind, Jul-23
 Peanuts, farm-management software for growers of, Jul-11
 Pears, quince germplasm collection may benefit, Jan-20
 Pectin, biomedical and industrial uses for, Feb-16

Peppers, TigerPaw-NR habanero released, Jul-22
 Pesticides
 ARS labs test specialty crops for residue of, Oct-4
 ARS research helps states reduce use of, May/Jun-8
 Phosphorus runoff, gypsum applied to soil slows, Feb-23
 Pickles, spice prolongs shelf life of plastic-stored dills, Feb-23
 Plants
 breaking down cell walls for ethanol production, Apr-2, 4, 14
 genomics used to improve, Jan-8
 low-lignin sorghum resistance to disease, Sep-7
 measuring nutrition, growth, water needs of, May/Jun-12
 Plant viruses
 beet black scorch virus, Mar-13
 beet necrotic yellow vein virus, Feb-14, Mar-13
 cucurbit leaf crumple virus, Nov/Dec-10
 lettuce mosaic virus, Feb-18
 Mirafiori lettuce big vein virus, Feb-18
 plum pox virus, Oct-8
 potato virus Y, Aug-18
 squash vein yellowing virus, Nov/Dec-10
 Plums
 dried, new system detects pits in, Sep-23
 plum-pox-resistant variety, HoneySweet, Oct-8
 Potatoes
 environment influences flavor, Mar-4
 golden nematode, potato virus Y reemerge in, Aug-18
 granulovirus kills potato tuber moth pest of, Apr-23
 phytochemicals, vitamins in, Sep-20
 potassium, antioxidant content of, Mar-4
 Potato Systems Planner software, Jul-9
 Poultry
 food safety imaging systems for, Jan-18
 genetically engineered Marek's vaccine, Mar-23
 poultry-litter test for coccidiosis, Feb-20
 poult enteritis complex test uses cloacal samples, Jan-23
 Prairie restoration, modern switchgrass cultivars for, Sep-18
 Precision agriculture, integrated approach for study of, Mar-14
 Quince, expanded ARS germplasm collection of, Jan-20
 Rangeland, PHACE study of rising CO₂ effects on, Sep-23
 Rapeseed, See Canola.
 Red flour beetle, genes for exoskeleton identified, Jan-23
 Red palm mite, May/Jun-2, 4
 Renewable Energy Assessment Project (REAP), Jul-12
Rhizoctonia root rot, sugar beets that resist, Feb-14
 Rice Core Collection, Jan-23
 Rice, breeding for straighthead resistance, amylose, Jan-23
 Root Zone Water Quality Model 2, enhanced, improved, Mar-8
 Root-knot nematodes, TigerPaw-NR habanero resists, Jul-22

S-Z

Saltcedar, biocontrol of, Jul-16
Sclerotinia, crops infected by, efforts to control, Oct-7
 Screwworm, new cellulose diet helps eradication effort, Mar-20
 Silverleaf whitefly
 biocontrol of with new fungus, May/Jun-11
 transmitter of watermelon diseases, Nov/Dec-10
 Soil
 corn stover's role in protecting, Jul-12
 electrical conductivity maps of, Mar-14
 estimating nutrients, salts in, Nov/Dec-12
 lab method measures fumigant emissions from, Oct-16
 organic farming builds organic matter in, Jul-4
 plant genes for tolerance to aluminum, acidity in, Jan-8
 Sorghum
 aluminum-tolerance gene cloned, Jan-8
 Atlas *bmr-12* low-lignin variety for feed, fuel, Sep-7
 Southernpea, two varieties of released, Jul-22
 Soybeans
 extracting saponins, isoflavones from, Sep-23
 hulls useful in removing heavy metals from water, Feb-23

making biodiesel from soy flakes, Apr-10
 search for protective genes in exotic varieties, Nov/Dec-18
 Specialty crops, overview of ARS research on, Oct-2, 4, 23
 Spinach, pest resistance, nutrient content, Oct-12
 Strawberries
 ARS collection of germplasm, Oct-20
 compost socks fight black root rot, raise yield, Sep-22
 Sugar beets
 beet black scorch virus identified in United States, Mar-13
 extracting and processing pectin from pulp, Feb-16
 resistance to rhizomania, *Rhizoctonia* root rot, Feb-14
 Sugar cane, two quick lab tests greatly aid processing of, Feb-8
 Super Slurper, book-drying product made from, May/Jun-20
 Super Soil System replaces manure lagoons, May/Jun-19
 Sustainable agriculture
 analyzing economics of, Jul-8
 breeding corn suitable for, Jul-14
 long-term research projects on, Jul-2, 4, 20
 Swine
 BAC maps used in sequencing genome of, Jan-12
Toxoplasma gondii incidence in retail pork, Feb-22
 waste-management system for, May/Jun-19
 Switchgrass
 breeding for biofuel/ethanol production, Apr-14
 choosing best cultivar for location, Apr-16
 genetics of, Apr-14, Sep-18
 test predicts ethanol-production potential of, Apr-16
 Termites
 fungal foam kills, Sep-4
 survival after Hurricane Katrina, May/Jun-23; Sep-4
 TigerPaw-NR habanero pepper released, Jul-22
 Tillage, conventional till vs. no-till, Jul-8
 Tobacco, genetically engineered to make CD14 protein, Sep-12
 Tomatoes
 DDG mulch raises yields of, May/Jun-18
 genes for ripening, response to light, Jan-8
 unexpected genetic diversity found in cultivated, Oct-20
Toxoplasma gondii, incidence in retail meat, Feb-22
 Trees, cultivars suited to urban spaces, power lines, Oct-14
 Tung oil, studies of enzymes, fatty acids in, Aug-14
 Ug99 stem rust, global effort against, Nov/Dec-2, 4
 U.S. National Arboretum, trees for urban spaces, Oct-14
 Virtual Grower software for greenhouse management, May/Jun-12
 Water quality
 new version of computer model helps protect, Mar-8
 precision agriculture and, Mar-14
 reaction breaks down estrogens in wastewater, Mar-23
 soybean hulls clean heavy metals from water, Feb-23
 Water, automated wireless irrigation system conserves, Jul-6
 Watermelon, viral cause of vine decline in, Nov/Dec-10
 Weeds
 biocontrols for invasives in the West, Jul-16
 crop rotations and, Jul-4
 database aids identification of invasive, Mar-10
 invasive swallow-wort spreading in Northeast, Feb-23
 mulch from distiller's dried grains inhibits, May/Jun-18
 tropical spiderwort, in cotton, Jul-19
 Wheat
 cropping systems in Pacific Northwest, Jul-4
 DGE-1 germplasm line has scab resistance, Aug-23
 global effort to fight stem rust of, Nov/Dec-2, 4, 7
 Hessian fly resistance genes identified, Jan-4
 locating genes for better flour, bread-making, Sep-10
 planting mixtures of varieties raises yields, May/Jun-17
 Whey, biodegradable bioplastic made from, May/Jun-16
 White mold, national initiative aims to control, Oct-7
 WholeFarm software, Jul-11
 Wool, imparting flame, heat resistance to, May/Jun-23
 Yeasts, robotic system speeds genetic engineering of, Apr-17
 Zorbix, document-restoration product, May/Jun-20