

A

Agrotricum, wheat/grass hybrid, Jan-13
 ALERT, advanced insect-rearing technology, May-22
 Alfalfa, *Sclerotinia* resistance, Dec-16
 Animal welfare, alternatives to live animals in research, Feb-4
 Apples, better storage methods, Feb-21
 Apples, calcium hikes quality, Apr-9
 Apples, germplasm repository, Mar-23
 Aquaculture
 catfish disease test, Mar-9
 yeast pigment for salmon, Dec-21
 ASPIRE, biofungicide, Jun-23

B

Beans
 breeding better, Sep-22
 golden mosaic virus, Apr-23
 rust resistance, Feb-20
 Beef, tenderness defined, Mar-20
 Bees
 dispense biocontrol virus, Jan-23
 Varroa and tracheal mites, Jun-18
 BIO-SAVE-11, biological fungicide, Jun-23
 Biocontrol
 antimicrobials from spices, Nov-10
 ASPIRE and BIO-SAVE-11, Jun-23
 Beauveria battles whitefly, May-16
 bees spread biocide, Jan-23
 boosting plants' virus resistance, Sep-18,
 breeding corn rootworm resistance, Aug-13
 coordinated areawide IPM, Jul-4
 fungi yield insecticides, Jan-20
 fungus fermented/granulated, Jun-20
 gonad-specific virus, Aug-23
 lady beetles gobble aphids, Mar-4
 methyl bromide alternatives, Jan-14
 mexfly trap improved, Aug-20
 pheromone confuses cranberry fruitworm, Dec-15
 pirate bugs save stored grain, Mar-19
 predatory mites, Apr-23
 protein inhibits fruit rot, Dec-14
 flies decapitate fire ants, Feb-23
 sprayed-on beneficials, Jun-23
 SureDye curbs fruit flies, Feb-23
 Thanasimus attacks pine shoot beetle, Dec-12
 trap for pepper weevil, Apr-10
 virus curbs cotton pests, Oct-23
 Blueberries, highbush Chandler, Sep-23

C

Calcium sprays for apples, pears, Apr-9
 Calcium, racial differences in absorption, Dec-21
 Cantaloupe, sweetness defined, Mar-23
 Carambola, cold treatment protects, Mar-22, Dec-21
 Carbon dioxide, effects on agriculture, Apr-4
 Casaba, mildew-resistant, Jan-23

Cattle

coumaphos dip for ticks, Apr-15
 grazing ponderosa pine, Jan-23
 health research, Feb-4, Dec-2,4
 Cherries, buckskin disease, Sep-21
 Chickpeas, blight-resistant, Apr-8
 Citrus, reducing bitterness, Aug-22
 Citrus waste, for ethanol, Jun-10
 Conservation tillage
 cover crops for no-till, Aug-16
 earthworms increase with, May-18
 for the Palouse, Apr-16
 Corn, prototype accession catalog, Jan-23
 Corn, resists armyworm, borers, May-23
 Cotton
 breeding weevil resistance, Nov-21
 cottonseed for young bulls, Mar-23
 ginner's handbook revised, Jul-22
 ginning efficiency, Jan-11
 virus controls bollworm, Oct-23
 Coumaphos, disposing of tick dip, Apr-15
 Cover crops, for no-till in winter, Aug-16
 CRADA
 500th agreement signed, Oct-23
 ag wastes remove toxic metals, Sep-23
 ARS' highlighted on Internet, Jun-23
 corn pest resistance, May-23
 I.D. rust resistance markers, Apr-23
 in-ovo Newcastle vaccine, Nov-16
 on *Beauveria bassiana* uses, May-16
 rain forest chemicals explored, Oct-23
 spraying-on beneficial insects, Jun-23
 to make dextran sugars, Jun-23
 wheat pest resistance, May-23
 Cryopreservation, of hazelnuts, Apr-22
 Cryptic species, techniques to I.D., May-4
 Cucumbers, more beta carotene, Nov-13

D-E

Dairy, new products from ERRC, Oct-10
 Dairy cattle
 Holsteins world champs, Jul-23
 more milk with less feed, Sep-16
 Dietary survey, "What We Eat in America," Apr-23
 Diets, purified for lab rodents, Jun-21
 DNA, improves insect I.D.'s, Feb-12
 DNA fingerprinting
 the process, Feb-14
 to classify organisms, May-4
 to distinguish pea types, Nov-18
 Dryland agriculture
 plant survival secrets, Mar-12
 wheat rotations, Feb-19
 Earthworms, nature's no-till plow, May-18
 Electroantennography, how insects smell, Jan-12
 Embryo rescue, germinating old seed, Mar-10
 Ethanol, from citrus byproducts, Jun-10
 Databases, models, systems
 AGNPS tracks water pollutants, Feb-22
 ARS pesticide database, Nov-23
 calculating stored-grain risks, Jun-22
 Chalcid Corner for wasps, May-8

computer maps track animals, Aug-23
 Corn-Base, computerized accessions, Jan-23
 food composition database, May-12
 global change/hydropower, Nov-23
 GLYCIM models soy crops, Jan-23
 MINIMO estimates soil nitrogen, Oct-9
 modeling aids animal research, Feb-4
 research synopses on Internet, Jun-23
 RUSLE for soil erosion, Aug-8, Sep-11

F

Fantesk, versatile corn/soy product, Sep-12
 Fat, poultry, feed reduces, Feb-23
 Fat, supercritical fluid to extract, Mar-18
 Fertilizer, fine-tuning nitrogen, Oct-9
 Food, composition data computerized, May-12
 Food safety
 controlling *Escherichia coli*, Nov-10
 E. coli 0157:H7, Jul-9
 new microbial controls, Nov-10
 test kit finds fungicides, Aug-23
 Foot-and-mouth-disease research, Dec-4
 Forage
 agriticum for grazing, Jan-13
 drought-tolerant grasses, Aug-13
 fall seeding of alfalfa, Dec-16
 pine needle toxin, Jan-23
 sheep graze Centennials, Jun-2, 4
 Forum
 For Economical, Abundant, and Varied Fruits, Jan-2
 Animal Health Programs in ARS, Feb-2
 Biosystematics: Putting Pests in Their Places, Mar-2
 Carbon Dioxide and the Human Community, Apr-2
 Improving on Linnaeus, May-2
 Letting Go of Certain Myths, Jun-2
 Food Security: New Tools and New Teamwork, Jul-2
 Getting to the Root of Wheat Take-All, Aug-2
 Cooperation Crosses Our Southern Border, Sep-2
 Forming a Global Plant Genetics Insurance Policy, Oct-2
 Green Remediation: Letting the Earth Heal Itself, Nov-2
 An Island Fortress for Biosecurity, Dec-2
 Fruit, better light for sorting, Jun-19
 Fruit, rot reduced by fruit protein, Dec-14
 Fruits, tropical and subtropical, Jan-2, 4
 Fumonisin, toxin mechanism, Nov-23
 Fungi
 Botrytis cinerea inhibited, Dec-14
 reproduced in liquid culture, Jun-20
 sclerotia have insect toxins, Jan-20

G-H-I

Gamagrass, helps corn resist rootworms, Aug-13
 Garlic, from true seed, Feb-9
 Gene banks, for ag diversity, Oct-2, 4

Genes, genetic engineering
 bean rust resistance markers, Apr-23
 building plant virus resistance, Sep-18
 Endless Summer tomato, Jul-20
 germplasm repository system, Oct-8
 preserving apple germplasm, Mar-23
 potato with virus Y resistance, Jul-23
 resistance to Russian wheat aphid,
 May-23
 virus protection for peanuts, Aug-18
 Germplasm repository system, U.S., Oct-8
 Global climate change
 carbon dioxide increase, Apr-2, 4
 effects on hydropower, Nov-23
 monitoring gases, Jun-12
 Gypsy moth, in space, Jun-23
 Hazelnuts, cryopreservation, Apr-22
 Homocysteine, and arteriosclerosis, Apr-23
 Hydroponics, using fishpond waste, Feb-10
 Hyperaccumulators cleanse soil, Nov-2, 4
 Insects
 antennae "smell" targets, Jan-12
 codling moth in northwest, Jul-4
 cold curbs carib flies on carambola,
 Dec-21
 cold temperature survival, Sep-22
 cranberry fruitworm mating, Dec-15
 fire ant versus parasitic fly, Feb-23
 identifying with DNA, Feb-12
 lady beetles for pest control, Mar-4
 mass-rearing *Catolaccus grandis*, Sep-5
 mass-rearing, innovations in, May-22
 medfly, malaria research, Sep-23
 Mexican fruit fly, trapping, Aug-20
 pine shoot beetle control, Dec-12
 pirate bugs guard stored grain, Mar-19
 Internet, ARS databases on, Jun-23,
 Nov-23
 IPM
 Arboretum cuts pesticide use, Apr-23
 areawide, against codling moth, Jul-4
 evolution of concept, Jul-8
 pepper weevil war, Apr-10
 tillage/rotation for pests, erosion, Apr-16
 whitefly control strategies, May-16
 Irradiation, for safer meat/poultry, Nov-10
 Irrigation, regionwide coordination, Oct-14

K-L-M

Kleingrass, timing emergence, Apr-14
 Lettuce, Salinas dominates, Apr-14
 Lettuce, Tiber resists tipburn, Apr-23
 Lipid, anti-inflammatory drug, Jul-22
 Lupin, food/feed for cool regions, Mar-23
 Meat, measuring fat-to-lean ratio, Jul-18
 Meat, more tender beef, Mar-20
 Melons, source of bland taste, Mar-23
 Methane, cattle emissions, Jun-12
 Methyl bromide, alternatives to, Jan-14
 Mexico, cooperative research with, Sep-2, 4

N-O-P

Newcastle disease, new vaccines, Nov-16
 Nitrogen, applying the right amount, Oct-9
 Nitrogen, fixed by plant rhizobia, Mar-16
 Nutrition, human

boosting zinc absorption, Jun-15
 calcium absorption by girls, Dec-21
 continuing diet survey, Apr-23
 counting alcohol's calories, May-23
 fine-tuning protein needs, Jul-13
 food data standardized, May-12
 heritability of lean tendencies, Dec-20
 homocysteine in elderly, Apr-23
 immune system stresses, Jan-22
 kidney stone-oxalate link, Oct-9
 low-calorie/high-exertion regimens,
 Jan-22
 protein needs in elders, Jul-12
 raising HDL cholesterol, Jul-15
 recovery from weight gain/loss, Feb-23
 selenium affects mood, Oct-19
 selenium and weight gain, Oct-18
 weight loss sex-linked, Aug-14
 Onions, safe sheep feed, Apr-22
 Oxalate, bacterium degrades, Oct-9
 Peanut
 biotech virus protection, Aug-18
 blight-resistant SW Runner, Jul-10
 flavor/oil quality link, Jan-11
 Peas, germplasm collection, Nov-18
 Peppers, hot sauces are big sellers, Oct-22
 Peppers, weevil damage curbed, Apr-10
 Pesticides, database on Internet, Nov-23
Phomopsis, elusive fungus, Aug-21
 Pine shoot beetles damage Christmas
 trees, Dec-12
 Planter, senses soil moisture, Dec-17
 Plum Island Animal Disease Research
 Center, Dec-4
 Potato, hybrid resists PVY, Jul-23
 Potatoes, jasmine inhibits sprouting, Dec-21
 Poultry
 automated inspection system, May-23
 avian flu virus mutations, Jul-23
 dead-virus Newcastle vaccines, Nov-16
 leaner with amino acid feed, Feb-23

R-S

Rangeland
 grazing, effects of, Jun-4, Sep-15
 reseeding, Mar-12
 Rhizobia, world's largest collection, Mar-16
 Rhizotron, growth chamber, Oct-20
 Rice, flood-resistant, Oct-13
 Rice, germinating old seed, Mar-10
 Rubber, latex from common plants, Mar-22
 RUSLE, Revised Universal Soil Loss
 Equation, Aug-8, Sep-11
 Salmon, yeast-based pink color, Dec-21
 Satellites, improve farming, Jan-8
 Seeds, digitally imaging vigor, Aug-19
 Seeds, germination techniques, Mar-10
 Selenium, in human diet, Oct-18, 19
 Sheep
 heat-tolerant St. Croix, Jun-9
 scrapie and prion gene, Feb-4
 study mimics range operations, Jun-4
 Silage, inoculant slows spoilage, Jun-17
 Snowflakes, SEM photographing, Apr-18
 Soil
 better nitrogen estimates, Oct-9

decontaminating with plants, Nov-2, 4
 earthy smell from microbes, Jun-16
 erosion control for steep sites, Aug-8
 root/soil interaction, rhizotrons, Oct-20
 universal loss equation revised, Sep-11
 Sorghum, changing day-length of, Dec-18
 Soy ink, more degradable, Jan-19
 Soybeans
 crop simulations, Jan-23
 disease-resistant Probst, Jul-23
 more oil in new inks, Jan-19
 Starch, as tissue culture medium, Jul-11
 STEEP, soil erosion solutions, Aug-8
 Storage
 controlled-atmosphere protocol, Feb-21
 risks to stored grain, Jun-22
 Strawberries, hydroponic, Feb-10
 Strawberries, new early cultivars, Aug-23
 Sugars, bacterial, for dextrans, Jun-23
 Sunflowers, reducing cadmium, Jan-21
 Supercritical fluid, for fat extraction, Mar-18
 Swine, preventing *Atrophic rhinitis*, Nov-22
 Swine, PRRS virus less mysterious, Nov-22
 Systematics, better classification, May-2, 4

T-V

Take-all disease, of wheat, Aug-4
 Textiles
 cotton ginner's handbook, Jul-22
 decolorizing wastewater, Jul-10
 formaldehyde replacement, Jan-23
 microprocessor for ginning, Jan-11
 Tillage, in total darkness, Dec-10
 Tissue culture, on cornstarch gel, Jul-11
 Tomatoes, bioengineered, Jul-20
 Toxic metals, removal of, Sep-23, Nov-2, 4
 Tropical agriculture research, Jan-4
 Turkey hens, broodiness in, Nov-14
 Vetch, as vegetable mulch, May-10
 Viburnum, new leatherleaf, Nov-23

W-Z

Water
 global change and hydropower, Nov-23
 gullies dispense seed, Mar-15
Klebsiella degrades pesticides, Sep-23
 lake pollution/runoff reduced, Oct-23
 non-point-source pollution, Feb-22
 removing textile dyes, Jul-10
 snowflakes to predict supply, Apr-18
 toxic metals removed by GAC's, Sep-23
 using aquaculture wastewater, Feb-10
 vegetable oils clean wells, Jul-16
 Weed, aquatic, *Egeria densa*, Apr-12
 Weeds, reduced by night tillage, Dec-10
 Wheat
 bred to perennial wheatgrass, Jan-13
 dwarf bunt not in California, May-23
 resistant to Hessian fly, Jun-23
 stripper-header for harvest, Feb-22
 take-all disease, Aug-4
 why kernels sprout, Apr-23
 with aphid resistance, May-23
 Whitefly, fungus may control, May-16
 WISE, women in science, engineering, Oct-12
 Zinc, in human diet, Jun-15