

1996 Index

A

Aerial observations for farms, Dec-16
Aflatoxin
 controlling in peanuts, Jul-14
 keeping out of peanuts, Feb-22
 varies in corn varieties, Oct-22
African swine fever, Aug-14
Agricultural commodities, new uses, new markets, May-10
Alfalfa, for feed and fuel, Oct-18
Algae, blue-green *Spirulina*, Mar-23
Algae, monitoring in fishponds, Nov-21
Antioxidants and human health, Nov-4, 10
Apples, Asian germplasm, Feb-23
Aquaculture
 monitoring pond algae, Nov-21
 vaccines for catfish, Nov-20
Arboretum, U.S. National
 IPM lowers chemicals use, Jan-12
 new elms, Jul-6
Arthritis, from foodborne bacteria, Oct-16

B

Bacillus thuringiensis collection, Mar-16
Barley, heart benefits from, Feb-20
Bees, Africanized honey, Mar-4
Bees, bee-vac for sampling, Mar-10
Biocontrol against
 brown spot, Mar-15
 citrus root weevil, Nov-22
 corn earworm, Jan-16
 damping-off fungi, Jun-16
 fall armyworm, Jan-16
 golden nematodes, Apr-16
 gypsy moth, Aug-23
 Japanese beetles, Jan-16, Feb-12
 medflies, Jan-20
 mold on fruits, Jan-23
 pear psylla, Dec-20
 pink bollworm, Jan-16
 plum pox virus, Mar-11
 storage rot, Jan-16
 tree fruit pests, Aug-20
 water hyacinth, May-16
 whiteflies, Jan-16, Jul-23
Biocontrol with
 abamectin, curbs citrus pests, Jan-11
 Autographa californica, Dec-18
 Bacillus popilliae, Jan-16
 Bacillus thuringiensis, Mar-16
 Beauveria bassiana, Jan-16
 breeding, of rust-resistant oats, Feb-10
 Calosoma sycophanta, Aug-23
 Candida oliophila, Jan-16
 caterpillar-killing proteins, May-23
 controlled atmosphere, Nov-16
 cotton that resists whiteflies, May-23
 farm demos, Eastern Europe, Feb-23
 Gliocladium virens GL-21, Jun-16
 Paecilomyces fumosoroseus, Jan-16
 Pseudomonas syringae, Mar-15, Dec-20, Jan-16
 red dye, Jan-20
 resistant potato germplasm, Apr-16
 Steinernema glaseri, Feb-12

Steinernema riobravis, Nov-22, Jan-16
transgenic fruits, Mar-11
Trichoderma harzanium, Jan-23
wild tobacco genes, Jul-23
Biodiversity, parasites help understanding of, Dec-4
Biological processes in fungi, Feb-22
Bioremediation, cleaning wastewater, Jul-15
Breeding, precision, of corn, Aug-4
Brown spot, control, Mar-15
Brucellosis, producer-friendly vaccine, Oct-17
Buckskin disease, of cherries, Aug-20

C

Carbon, in soil, reduced by plowing, Mar-23
Carotenes, dietary, what they do, Nov-4, 10
Carrots, for seed, water needs, Jun-21
Catfish, vaccines, Nov-20
Cattle
 biting flies, mites, ticks, Jun-10
 dairy, BLAD disease, May-18
 grazing helps range, Aug-22
 haptoglobin shows health, May-22
 Holstein, genetic link to mastitis, Aug-23
 Line 1 valued in breeding, Aug-18
 projecting producer profit/loss, Apr-4
 Romosinuano embryos imported, Jun-23
Children's nutrition, body composition, Jun-18
Citrus
 pests, biocontrol, Jan-11
 pre-peeled with enzyme, May-8
 suppressing weevil pest, Nov-22
 variegated chlorosis, Jun-9
Clover, disease-resistant red, Dec-9
Computer
 agricultural applications, Apr-4
 algorithm spots jumping genes, Mar-23
 TEKTRAN on-line, Oct-23
Computer models
 EXNUT guides peanut irrigation, APR-7
 MADMAC maps crop stresses, Dec-16
 NLEAP spots nitrate leaching, Apr-11
 STEERISK for cattle producers, Apr-4
Conservation tillage, field day demo, Jun-23
Corn
 ethanol yield increased, Oct-8
 individual plant pedigrees, Aug-23
 more bioavailable phosphorus, Dec-12
 precision breeding for yields, Aug-4
 silk repels pests, Apr-23
Cotton
 better grading, classification, May-4
 fiber moisture sensor, Aug-23
 fibers reject dye, Dec-10
 foreign genes for domestic, Feb-14
 naturally colored, Apr-20
 resistant to whiteflies, May-23
 textile enhancements, May-5
Cottonseed oil, isohexane solvent, Aug-7
CRADA (cooperative R & D agreement)
 biological controls hit marketplace, Jan-16
 breeding sweet corn, repel pests, Apr-23
 combat BLAD in dairy cattle, May-18
 detect larvae in stored grain, Jan-23
 develop cytokinin plant defense, May-23
 genetic markers for corn plants, Aug-23

harmless *Aspergillus* strains, Feb-23
in-shell poultry vaccinations, May-18
in-transit pest control for produce, Apr-23
test cotton fiber moisture sensor, Aug-23
test for coccidiosis drug, Jan-23
Cryptosporidium, in drinking water, Jun-4
Cucumber mosaic virus, curbing, Jul-16

D-E

Diagnostic test
 DNA identifies *Xanthomonas* and *Xylella* bacteria, Jun-9
 ELISA for tree fruit viruses, Aug-20
 for *Campylobacter jejuni*, *Arcobacter*, *Listeria*, Feb-4
 for elevated homocysteine, May-23
 for salinomycin in feed, poultry, Jan-23
 for soybean sudden death fungus, Jan-23
 haptoglobin shows cattle health, May-22
 quantifies aflatoxin in grain, Oct-22
Disney World, ARS research at, Jul-20
DNA fingerprinting
 corn plant pedigrees, Aug-23
 distinguishes microbes, Dec-15
 sorts soybeans, Aug-12
Dust, reducing airborne particles, Mar-18
Elms, disease-resistant new Americans, Jul-4
Erosion
 intercropping forage reduces, Mar-15
 wind, PM-10 sources, Mar-18
Ethanol, improving yield from corn, Oct-8

F

Flowers, understanding color, Jul-12
Foodborne illness
 minimizing, Feb-4
 toxoplasmosis and cats/pigs, Feb-8
Foods, new, all-fruit confections, Nov-9
Foods, new, rice french fries, Feb-21
Forage
 high-mass alfalfa, Oct-18
 more with intercropping, Mar-15
 rhizoma peanut, Apr-23
Forum
 Pests Won't Concede: Here's How We Deal, Jan-2
 Curbing Foodborne Illnesses, Feb-2
 Africanized Honey Bees—the March North Has Slowed, Mar-2
 Does Agriculture Compute?, Apr-2
 The Research Commitment to Rural Communities, May-2
 ARS Science Serves Many Users, Jun-2
 Horticultural Research Is No. 1, Jul-2
 Today's Plant Breeders Increase Tomorrow's Food Supply, Aug-2
 A Summer Job Can Shape a Life, Sep-2
 Agricultural Pests: No Shortage in the Forecast, Oct-2
 Pennies for Research Can Cut Dollars From Health Care, Nov-2
 Parasites: The Problems Persist, Dec-2
Fruits
 apples from Kazakhstan, Feb-23
 gelled puree in varied forms, Nov-9
 IPM in orchards, Jan-18

1996 Index

tree, important to rural economies, Aug-20
tree, preventing plum pox, Mar-11

Fungi
bacteria control damping off, Jun-16
Olpidium zoospore moves genes, Mar-23
sexual *Trichoderma* discovered, Feb-22

G-H-I

Genetic engineering
at Disney World lab, Jul-20
chromosome for cow mastitis
susceptibility, Aug-23
cytokinin-boosting plant gene, May-23
drawing chicken genome map, Jul-19
flower pigments, Jul-12
fungus transports genes, Mar-23
jumping genes, Mar-23
of *Autographa californica*, Dec-18
precision breeding possible, Aug-4
to control aflatoxin in peanuts, Jul-14
to control cucumber mosaic virus, Jul-16
to control plant aging, ripening, Aug-8

GPS/GIS, agricultural applications, Apr-4

Grain pests, microwaves zap, May-21

Grapefruit, controlled atmosphere, Nov-16

Grazing, helps range soil condition, Aug-22

Greenhouse, automated spray system, Jul-22

Health, human
arthritis from food poisoning, Oct-16
homocysteine and heart disease, May-23

Hi-tech mosquito barrier, Mar-12

Hormones, plant, muting effect of, Aug-8

Insects
Africanized honey bees arrive, Mar-4
ALFID detects in stored grain, Jan-23
corn earworms, biocontrol, Jan-16
fall armyworms, biocontrol, Jan-16
fire ants devour planted seeds, Oct-14
fruit flies, controlled atmosphere, Nov-16
grasshoppers, Jan-4, Jan-10
gypsy moth has beetle predator, Aug-23
Japanese beetles, Feb-12
managing livestock pests, Jun-10
Mediterranean fruit flies, Jan-20
microwaves subdue grain pests, May-21
mosquito repellents, Jun-4
mosquitoes, salt marsh, Mar-12
pink bollworms, biocontrol, Jan-16
tropical fruit flies, Apr-23
whiteflies, biocontrol, Jan-16, Jul-23

IPM (Integrated Pest Management)
at U.S. National Arboretum, Jan-12
grasshopper IPM User Handbook, Jan-8
of grasshoppers, Jan-4
orchard ecosystems tested, Jan-18

IRP-4, Interregional Research Project, Oct-4

Irrigation, computer-directed, Apr-4, May-18

K-L-M

Karnal bunt, genetic resistance to, Nov-23

Landscape plants, controlling pests, Jan-12

Legumes, pharmaceutical sources, Nov-12

Legumes, special-purpose collection, Nov-12

Leptospirosis, test identifies strains, Jun-4

Livestock Insects Research lab, Jun-10

Lyme disease, and ticks, Jun-4

Melon, blight, Oct-20

Melon, cantaloupe for beta carotene, Oct-23

Mexico, cooperative bee research, Mar-4

Microbial collection, world's largest, Dec-15

Microwaves zap grain pests, May-21

Minor crops, pesticides research for, Oct-4

Mulch
pine needle straw, May-16
red plastic boosts yields, Jul-23
using construction waste, Jul-9
waste paper pellets, "peat" pots, Jul-9

N-O

NAPIAP, assesses pesticide impacts, Oct-5

Nematodes, golden, in potatoes, Apr-16

Nematodes, ridges distinguish types, Apr-18

NIR, spectroscopy to grade raisins, Jun-22

Nitrogen, soybeans use excess in soil, Apr-23

Nutrition, human,
algae nutritious, healthful, Mar-23
barley's benefits, Feb-20
beta carotene's benefits, Nov-10
children's body composition, Jun-18
fat-creep and aging, Jul-23
fruits and vegetables important, Nov-4
phosphorus' role, Dec-12

Oats, hardy, for cool climates, Dec-8

Oats, rust resistant, Feb-10

ORAC, measures antioxidant capacity, Nov-7

P

Parasites
Eimeria Coccidia in poultry, Oct-12
enzyme blocks whipworms, Jul-23
interleukin-4 expels, Nov-23
National Collection, Dec-4
ridge patterns identify nematodes, Apr-18

Peanut
aflatoxin-resistant, Jul-14
EXNUT guides irrigation, Apr-7
rhizoma is good forage, Apr-23

Phosphorus, in feed and food, Dec-12

Photosynthesis, slowed by cool nights, Oct-15

Pigments, plant, promote human health, Nov-4

Pigments, the basis of flowers' color, Jul-12

Pine needle mulch, May-16

Plum pox virus, preventing, Mar-11

Pollution
air, effects on crops, Oct-20
cleanup in water, Jul-15
NLEAP computes, Apr-11

Potatoes, golden nematode threat, Apr-16

Poultry
chicken genome map, Jul-19
in-shell vaccination, May-18
Salmonella in older hens, Nov-23
strategies against *Coccidia*, Oct-12

Precision farming, Apr-4

Preserving produce in transit, Apr-23

Prunus necrotic ringspot virus, Aug-20

Psylla, pear, bacteria control, Dec-20

R

Raisins, better grading, Jun-22

Range, improved by grazing, Aug-22

Range, restoring big sagebrush, Aug-11

Recycling, paper, farm, and yard waste, Jul-9

Remote sensing, data more useful, Dec-16

Remote sensing, spots crop needs, Apr-12

RESOURCE21, orbiting crop watching, Apr-12

Rice, for lower-fat french fries, Feb-21

Rural economies get boost, May 18

S

Safety, food, begins on farm, Feb-4

Sagebrush, big, restoring to range, Aug-11

Salmonella in older hens, Nov-23

Satellites, airborne crop surveillance, Apr-12

Sensors, wartime, find agricultural
applications, Oct-23

Sheep, hardy, for the midsouth, May-7

Soil
NLEAP, nitrogen applications, Apr-11
plowing lessens CO₂, fertility, Mar-23
soybeans use excess nitrogen in, Apr-23

Soybean
enzyme for industrial uses, Jan-23
Sudden Death Syndrome fungus, Jan-23
remove excess soil nitrogen, Apr-23
sorting look-alikes, Aug-12

Soyoil, enzymes speed drying, Apr-22

Speck Trek, collaborators solve textile
problem, Dec-10

Starch, biodegradable wheat, Jul-23

Starch, superabsorbent polymer, May-10

Storage rot in fruits, biocontrol, Jan-16

Strawberries, angular leaf spot, Jun-9

Students, gain ARS research experience,
Sep-4-23

Sugarcane, for cooler climates, Feb-17

Super Slurper, starch polymer, May-10

Supercritical fluid extractor, multiuse, Jun-23

Swine, African swine fever, Aug-14

Synlophes, nematode ridge patterns, Apr-18

Systematics, naming and grouping living
things, Dec-4

T

TEKTRAN on World Wide Web, Oct-23

Temperature, cool hardiness in plants, Oct-15

Textiles, cotton fiber moisture sensor, Aug-23

Textiles, cotton specks resist dye, Dec-10

Tomatoes, cool nights limit growth, Oct-15

Toxoplasma gondii, in cats, pigs, Feb-8

W-Z

Waste, recycling, Jul-9

Water hyacinth, biocontrol, May-14

Water
computer-aided irrigation, Apr-4, May-18
microbes clean polluted, Jul-15
probes signal need for irrigation, Nov-23

Weeds
aquatic, water hyacinth, May-14
smart sprayer detects, Apr-15

Wheat, resistant to karnal bunt, Nov-23

Zoonotic diseases, spread to humans, Jun-4