

- Acanthus family, 6
- Acre:  
length of row, 121  
number of plants, 122–123
- Air pollutants:  
ammonia, 311, 313  
chlorine, 310, 313  
fluoride, 312  
hydrochloric acid, 311  
hydrogen sulfide, 313  
nitrogen dioxide, 312  
ozone, 310, 312  
PAN, 310, 312–313  
sulfur dioxide, 310, 312
- Alfalfa, (Lucerne):  
botanical classification, 18  
edible plant part, 18
- Alligator weed (Joseph's coat):  
botanical classification, 6  
edible plant part, 6
- Amaranth family, 6–7
- Amaranthus (tampala):  
botanical classification, 7  
edible plant part, 7  
storage, 430
- Angelica:  
botanical classification, 7  
edible plant part, 7
- Angelica, Japanese:  
botanical classification, 7  
edible plant part, 7
- Anise:  
storage, 430  
U.S. grades, 469
- Aralia family, 7–8  
botanical classification, 8  
edible plant part, 8
- Arracacha (Peruvian carrot):  
botanical classification, 7  
edible plant part, 7
- Arrowhead:  
botanical classification, 2  
edible plant part, 2
- Arrowhead, Chinese:  
botanical classification, 2  
edible plant part, 2
- Arrowroot, East Indian:  
botanical classification, 5  
edible plant part, 5
- Arrowroot family, 5
- Arrowroot, West Indian:  
botanical classification, 5  
edible plant part, 5
- Artichoke, globe:  
boron:  
in irrigation water, 307  
response, 240–241  
botanical classification, 8  
chilling injury, 446  
compatibility in mixed loads, 456

- Artichoke, globe (*Continued*)  
 composition, 46  
 cooling methods, 426  
 edible plant part, 8  
 ethylene production, 453  
 freezing injury, 449  
 harvest method, 422  
 in nine languages, 25  
 insects, 373  
 per capita consumption, 42  
 postharvest diseases, 460  
 production statistics, 34–35  
 respiration rate, 436  
 rooting depth, 252  
 shipping containers, 483  
 seed germination:  
   standards, 512  
   tests, 506  
 spacing, 119  
 temperature:  
   classification, 105  
   for growth, 107  
 storage:  
   compatibility, 457  
   conditions, 430  
   controlled atmosphere, 439  
   life, 429  
   moisture loss, 442  
   U.S. grades, 496  
   vitamin content, 50  
   world production, 44  
   yield per acre, 36, 420
- Artichoke, Japanese (Chinese artichoke):  
 botanical classification, 20  
 edible plant part, 20
- Artichoke, Jerusalem:  
 boron response, 241  
 botanical classification, 9  
 edible plant part, 9  
 harvest method, 422  
 shipping containers, 487  
 spacing, 120  
 storage:  
   compatibility, 457  
   conditions, 430  
   respiration rate, 436
- Arugula (Rocket salad):  
 botanical classification, 13  
 edible plant part, 13
- Asparagus:  
 air pollutant sensitivity, 312–313  
 boron:  
   in irrigation water, 307  
   response, 240–241  
 botanical classification, 4  
 chilling injury, 444, 446, 447  
 compatibility in mixed loads, 456  
 cooling methods, 426  
 crowns needed per acre, 131  
 diseases, 356  
 edible plant part, 4  
 ethylene production, 453  
 fertilizer:  
   Mid-Atlantic states, 223  
   New England, 227  
   New York, 229  
 freezing injury, 449  
 fresh cut, 481  
 harvest method, 422  
 in nine languages, 25  
 insects, 373  
 nutrient composition, 190  
 per capita consumption, 42  
 physiological disorders, 450  
 plant analysis guide, 182  
 postharvest diseases, 460  
 production statistics, 34–36  
 respiration rate, 436  
 response to micronutrients, 239  
 rooting depth, 252  
 shipping containers, 483

- seed:
  - germination:
    - days, 111
    - standards, 542
    - tests, 505
  - production isolation, 515
  - yield, 518
- spacing, 119
- storage:
  - compatibility, 457
  - conditions, 430
  - controlled atmosphere, 435
  - crowns, 130
  - life, 429
  - moisture loss, 442
- temperature:
  - base, 106
  - classification, 105
  - seed germination, 108
- tolerance to soil acidity, 159
- transplant production, 44
- vitamin content, 50
- U.S. grades, 469, 475
- world production, 44
- yield per acre, 36, 420
- Asparagus, wild:
  - botanical classification, 4
  - edible plant part, 4
- Aster:
  - botanical classification, 8
  - edible plant part, 8
- Arum family, 3
- Asiatic pennywort
  - botanical classification, 7
  - edible plant part, 7
- Bamboo shoots:
  - botanical classification, 5
  - edible plant part, 5
- Bamboo, water (cobo):
  - botanical classification, 5
  - edible plant part, 5
- Banana family, 5
- Basella family, 9–10
- Basil, common (sweet basil):
  - boron response, 241
  - botanical classification, 20
  - edible plant part, 20
  - storage:
    - conditions, 434
    - respiration rate, 435
- Basil, hoary:
  - botanical classification, 20
  - edible plant part, 20
- Basswood family, 24
- Bean, adzuki
  - botanical classification, 19
  - edible plant part, 19
- Bean, African yam:
  - botanical classification, 19
  - edible plant part, 19
- Bean, asparagus (yard-long bean):
  - botanical classification, 19
  - edible plant part, 19
  - respiration rate, 436
  - seed germination:
    - standards, 512
    - tests, 505
  - shipping containers, 488
  - storage:
    - conditions, 430
    - compatibility, 458
- Bean, buffalo (velvet bean):
  - botanical classification, 18
  - edible plant part, 18
- Bean, cluster, (guar):
  - botanical classification, 17
  - edible plant part, 17
- Bean, dry:
  - trends in consumption, 43
- Bean, fava (broad bean, horse bean):
  - botanical classification, 19

Bean, fava (broad bean, horse bean)

(Continued)

days to maturity, 415

edible plant part, 19

in nine languages, 25

seed:

certified, 516

germination:

standards, 512

tests, 506

needed per acre, 113

per pound, 113

salt tolerance, 168

spacing, 119

temperature:

classification, 105

for growth, 107

storage, 430

Bean, garden (snap bean):

air pollutant sensitivity, 312, 313

boron:

in irrigation water, 307

response, 240, 241

botanical classification, 18

chilling injury, 444, 446, 447

compatibility in mixed loads, 455

cooling methods, 427

days to maturity, 415, 418

diseases, 356–357

edible plant part, 18

fertilizer:

Florida, 225

Mid-Atlantic states, 223

New England, 227

New York, 229

magnesium response, 245

fresh cut, 481

harvest method, 422

in nine languages, 25

insects, 373–375

nematodes, 352

nutrient:

accumulation, 18

composition, 190

concentration, 195

per capita consumption, 42

plant analysis guide, 182

postharvest diseases, 462

production statistics, 34–35, 37–38

respiration rate, 436

response to micronutrients, 239

rooting depth, 252

salinity yield loss, 306

salt tolerance, 168

seed:

certified, 516

germination:

days, 11

standards, 512

tests, 505

needed per acre, 113

per pound, 113

production isolation, 514

storage, 522

yields, 518

shipping containers, 483, 487

solar injury, 452

spacing, 118, 119

storage:

compatibility, 458

conditions, 430

controlled atmosphere, 439

life, 429

moisture loss, 442

temperature:

base, 106

classification, 105

for growth, 107

seed germination, 108

tolerance to soil acidity, 159

U.S. grades, 469, 475

- vitamin content, 50
  - world production, 44
  - yield per acre, 36, 38, 420
- Bean, goa (winged bean):
  - botanical classification, 18
  - edible plant part, 18
  - storage compatibility, 485
- Bean, hyacinth:
  - botanical classification, 17
  - edible plant part, 17
- Bean, jack, (horse bean):
  - botanical classification, 17
  - edible plant part, 17
- Bean, Lima:
  - boron:
    - in irrigation water, 307
    - response 240–241
  - botanical classification, 18
  - chilling injury, 444, 446
  - composition, 46
  - days to maturity, 415
  - diseases, 360
  - edible plant part, 18
  - harvest method, 422
  - nutrient composition, 190
  - postharvest diseases, 462
  - production statistics, 37
  - rooting depth, 252
  - seed:
    - germination:
      - days, 111
      - standards, 512
      - tests, 505
    - needed per acre, 113
    - per pound, 113
    - production isolation, 514
    - storage, 522
  - storage, 430
  - spacing, 119
  - temperature:
    - classification, 105
    - for growth, 107
    - seed germination, 108
    - tolerance to soil acidity, 159
    - U.S. grades, 469, 475
    - vitamin content, 50
    - yield per acre, 38, 420
- Bean, marama:
  - botanical classification, 17
  - edible plant part, 17
- Bean, moth:
  - botanical classification, 19
  - edible plant part, 19
- Bean, mung:
  - botanical classification, 19
  - certified, seed, 516
  - edible plant part, 19
- Bean, potato:
  - botanical classification, 18
  - edible plant part, 18
- Bean, rice:
  - botanical classification, 19
  - edible plant part, 19
- Bean, scarlet runner:
  - botanical classification, 18
  - edible plant part, 18
  - seed germination:
    - standards, 512
    - tests, 505
  - yields, 518
- Bean sprouts:
  - storage life, 429
- Bean, sword (horse bean):
  - botanical classification, 17
  - edible plant part, 17
- Bean, tepary:
  - botanical classification, 18
  - edible plant part, 18
- Bean, yam:
  - botanical classification, 18
  - edible plant part, 18

- Beet, garden:  
 air pollutant sensitivity, 312–313  
 boron:  
   in irrigation water, 307  
   response, 240–241  
 botanical classification, 14  
 chilling injury, 446–447  
 compatibility in mixed loads, 456  
 composition, 46  
 days to maturity, 415  
 diseases, 357  
 edible plant part, 14  
 fertilizer:  
   Florida, 225  
   Mid-Atlantic states, 223  
   New England, 227  
   New York, 229  
   magnesium response, 245  
 freezing injury, 449  
 fresh cut, 481  
 harvest method, 422  
 in nine languages, 25  
 insects, 375  
 nutrient concentration, 195–196  
 rooting depth, 252  
 response to micronutrients, 239  
 salinity yield loss, 306  
 seed:  
   germination:  
     days, 111  
     standards, 512  
     tests, 505  
   needed per acre, 113  
   per pound, 113  
   production isolation, 514  
   storage, 522  
   yields, 518  
 salt tolerance, 168  
 shipping containers, 483  
 spacing, 118, 119  
 temperature:  
   base, 106  
   classification, 105  
   for growth, 107  
   seed germination, 108  
 storage:  
   compatibility, 457  
   conditions, 430  
   life, 429  
   moisture loss, 442  
   tolerance to soil acidity, 159  
   transplanting, 56  
   U.S. grades, 469, 475  
   vitamin content, 50  
   yield per acre, 420
- Beet, greens:  
 composition, 46  
 vitamin content, 50
- Begonia family, 29
- Belgian endive, see Chicory
- Bellflower family, 13
- Best Management Practices, 144–145
- Bitter leaf:  
 botanical classification, 9  
 edible plant part, 9
- Bindweed family, 14
- Bitter melon:  
 botanical classification, 16  
 edible plant part, 16  
 shipping containers, 483–484  
 storage:  
   compatibility, 458  
   conditions, 430
- Boniato:  
 harvest method, 422  
 shipping containers, 484  
 storage:  
   compatibility, 458  
   conditions, 430
- Borage:  
 botanical classification, 10  
 edible plant part, 10
- Borage family, 10, 29

- Boron:**  
 application, 242  
 conversion factors, 176  
 critical values, 195, 210  
 deficiency symptoms, 231  
 diagnosis, 190–194  
 recommendations, 244  
 requirements, 240  
 response, 239  
 soil test interpretation, 234  
 tolerance, 241
- Boxthorn:**  
 botanical classification, 23  
 edible plant part, 23
- Broccoli:**  
 aid pollutant sensitivity, 312–313  
 boron:  
   in irrigation water, 307  
   response, 240–241  
 botanical classification, 12  
 chilling injury, 446, 447  
 compatibility in mixed loads, 456  
 composition, 46  
 cooling methods, 426  
 days to maturity, 415  
 diseases, 357–358  
 edible plant part, 12  
 fertilizer:  
   Florida, 225  
   Mid-Atlantic states, 223  
   New York, 229  
   rates for linear bed feet, 21  
 freezing injury, 449  
 fresh cut, 481  
 harvest method, 422  
 in nine languages, 25  
 insects, 375–376  
 nutrient:  
   accumulation, 180  
   concentration, 196  
 per capita consumption, 42  
 plant analysis guide, 182  
 postharvest diseases, 461  
 production statistics, 34–36  
 respiration rate, 436  
 response to micronutrients, 239  
 rooting depth, 252  
 salinity yield loss, 306  
 salt tolerance, 168  
 seed:  
   germination:  
     standards, 512  
     tests, 506  
   hot water treatment, 347  
   needed per acre, 113  
   per ounce, 113  
   production isolation, 515  
   storage, 522  
   yields, 518  
 storage:  
   compatibility, 457  
   conditions, 430  
   controlled atmosphere, 439  
   life, 429  
   moisture loss, 442  
 spacing, 119  
 temperature:  
   base, 106  
   classification, 105  
   for growth, 107  
 tolerance to soil acidity, 159  
 transplant production, 62, 63  
 transplanting, 56  
 U.S. grades, 469, 475  
 vitamin content, 50  
 yield per acre, 420
- Broccoli raab (turnip broccoli):**  
 botanical classification, 13  
 composition, 46  
 days to maturity, 415  
 edible plant part, 13  
 vitamin content, 50
- Broomrape:**  
 botanical classification, 21

- Broomrape (*Continued*)  
 edible plant part, 21  
 Broomrape family, 21  
 Brussels sprouts:  
 air pollutant sensitivity, 316–313  
 boron response, 240  
 botanical classification, 12  
 chilling injury, 446, 447  
 compatibility in mixed loads, 456  
 composition, 46  
 cooling methods, 426  
 days to maturity, 415  
 diseases, 357–358  
 edible plant part, 12  
 fertilizer for New York, 229  
 harvest method, 422  
 in nine languages, 25  
 insects, 375–376  
 nutrient:  
 accumulation, 180  
 concentration, 196  
 physiological disorders, 450  
 postharvest diseases, 461  
 respiration rate, 436  
 rooting depth, 252  
 seed:  
 germination:  
 standards, 512  
 tests, 506  
 hot water treatment, 347  
 needed per acre, 113  
 per ounce, 113  
 production isolation, 515  
 storage, 522  
 yields, 518  
 shipping containers, 484  
 spacing, 119  
 storage:  
 compatibility, 457  
 controlled atmosphere, 439  
 conditions, 430  
 life, 429  
 moisture loss, 442  
 transplant production, 62–63  
 temperature:  
 classification, 105  
 for growth, 107  
 tolerance to soil acidity, 159  
 transplanting, 56  
 U.S. grades, 469  
 vitamin content, 50  
 yield per acre, 420  
 Bucko:  
 botanical classification, 19  
 edible plant part, 19  
 Bugleweed, shiny:  
 botanical classification, 20  
 edible plant part, 20  
 Burdock, edible:  
 botanical classification, 8  
 edible plant part, 8  
 seed:  
 germination standards, 512  
 germination tests, 506  
 Butterburs:  
 botanical classification, 9  
 edible plant part, 9  
 Buckwheat family, 22  
 Bumblebee pollination, 8  
 Cabbage:  
 air pollutant sensitivity, 312–313  
 boron:  
 in irrigation water, 307  
 response, 240–241  
 botanical classification, 12  
 chilling injury, 446, 447  
 compatibility in mixed loads, 456  
 composition, 46  
 cooling methods, 426  
 days to maturity, 415  
 diseases, 357–358  
 edible plant part, 12  
 fertilizer:

- Florida, 225
- Mid-Atlantic states, 223
- New England, 227
- New York, 229
- magnesium response, 245
- rates per linear bed feet, 221
- freezing injury, 449
- fresh cut, 481
- harvest method, 422
- in nine languages, 25
- insects, 375–376
- nematodes, 352
- nutrient concentration, 196–197
- per capita consumption, 42
- plant analysis guide, 183
- postharvest diseases, 461
- production statistics, 24–35
- respiration rate, 436
- response to micronutrients, 239
- transplant production, 62–63
- rooting depth, 252
- salt tolerance, 168
- seed:
  - germination:
    - days, 111
    - standards, 512
    - tests, 506
  - hot water treatment, 347
  - needed per acre, 113
  - per ounce, 113
  - storage, 522
  - yields, 518
- shipping containers, 484
- solar injury, 452
- spacing, 118, 119
- storage:
  - compatibility, 45
  - conditions, 430
  - controlled atmosphere, 439
  - life, 429
  - moisture loss, 442
  - temperature:
    - classification, 105
    - for growth, 107
    - seed germination, 108
  - tolerance to soil acidity, 159
  - transplanting, 56
  - U.S. grades, 469, 475
  - vitamin content, 50
  - world production, 44
  - yield per acre, 36, 420
- Cabbage, Chinese (pe-tsai):
  - botanical classification, 12
  - composition, 47
  - cooling methods, 426
  - days to maturity, 415
  - edible plant part, 12
  - fertilizer for Florida, 225
  - in nine languages, 25
  - nutrient concentration, 199
  - plant analysis guide, 184
  - respiration rate, 436
  - rooting depth, 252
  - seed:
    - germination:
      - standards, 512
      - tests, 506
    - needed per acre, 113
    - per ounce, 113
    - production isolation, 515
    - storage, 522
    - yields, 518
  - shipping containers, 489
  - spacing, 119
  - storage:
    - compatibility, 457
    - conditions, 430
    - controlled atmosphere, 439
  - temperature:
    - classification, 105
    - for growth, 107
  - tolerance to soil acidity, 159
  - vitamin content, 50
  - yield per acre, 420

- Cabbage, Portuguese (tronchuda):  
 botanical classification, 12  
 edible plant part, 12  
 seed:  
   germination:  
     standards, 512  
     tests, 506
- Cabbage, red:  
 composition, 46  
 vitamin content, 50
- Cabbage, savoy:  
 botanical classification, 12  
 composition, 46  
 edible plant part, 12  
 vitamin content, 50
- Cactus family, 13
- Calabaza:  
 shipping containers, 484  
 storage:  
   compatibility, 458  
   conditions, 430
- Calcium:  
 application, 242  
 conversion factors, 176  
 critical values, 195–210  
 deficiency symptoms, 232  
 soil tests:  
   Mehlich-1 extraction, 216  
   Mehlich-3 extraction, 216
- Calibration:  
 aerial applicators, 337–338  
 dusters, 338  
 field sprayers, 333–335  
 granular applicators, 335–337
- Canna family, 3
- Canna, Italian (arrowroot):  
 botanical classification, 3  
 edible plant part, 3
- Cantaloupe (muskmelon, Persian melon):  
 boron:  
   in irrigation water, 307  
   response, 240–241  
 botanical classification, 15  
 chilling injury, 444, 446  
 compatibility in mixed loads, 455  
 composition, 47  
 cooling methods, 427  
 days to maturity, 416, 418  
 diseases, 368–370  
 edible plant part, 15  
 ethylene production, 453  
 fertilizer:  
   Florida, 225  
   Mid-Atlantic states, 223  
   New England, 227  
   New York, 229  
   magnesium response, 245  
   rates per linear bed feet, 221  
 fresh cut, 482  
 in nine languages, 26  
 insects, 382–383  
 nutrient:  
   accumulation, 180  
   composition, 191  
   concentration, 197  
   per capita consumption, 42  
   physiological disorders, 450  
   plant analysis guide, 183  
   postharvest diseases, 462  
   production statistics, 34–35  
   rooting depth, 252  
   respiration rate, 437  
   salinity yield loss, 306  
 seed:  
   germination:  
     days, 111  
     standards, 512  
     tests, 506  
   needed per acre, 113  
   per ounce, 113  
   production isolation, 515  
   storage, 522  
   yields, 518

- shipping containers, 488
  - solar injury, 452
  - spacing, 119
  - storage:
    - compatibility, 458
    - conditions, 431
    - controlled atmosphere, 439
    - life, 429
    - moisture loss, 442
  - temperature:
    - base, 106
    - classification, 105
    - for growth, 107
    - seed germination, 108
  - tolerance to soil acidity, 159
  - transplant production, 62, 63
  - transplanting, 56
  - U.S. grades, 469
  - vitamin content, 51
  - world production, 44
  - yield per acre, 36, 420
- Cape gooseberry:
  - botanical classification, 23
  - edible plant part, 23
- Caper:
  - botanical classification, 13
  - edible plant part, 13
- Caper family, 13–14:
- Carbon dioxide greenhouse enrichment, 83–84
- Cardoon:
  - days to maturity, 415
  - edible plant part, 8
  - seed:
    - germination:
      - standards, 512
      - tests, 507
    - needed per acre, 113
    - per pound, 113
  - spacing, 119
- Carrot:
  - air pollutant sensitivity, 312–313
  - boron:
    - in irrigation water, 307
    - response, 240–241
  - botanical classification, 7
  - chilling injury, 446, 447
  - compatibility in mixed loads, 456
  - composition, 46
  - cooling methods, 426
  - days to maturity, 415
  - diseases, 358
  - edible plant part, 7
  - fertilizer:
    - Florida, 225
    - Mid-Atlantic states, 223
    - New England, 227
    - New York, 229
  - freezing injury, 449
  - fresh cut, 481
  - harvest method, 422
  - in nine languages, 25
  - insects, 376
  - nematodes, 352
  - nutrient:
    - accumulation, 180
    - concentration, 197–198
  - per capita consumption, 42
  - plant analysis guide, 184
  - postharvest diseases, 460
  - production statistics, 34–35, 37–38
  - respiration rate, 43
  - response to micronutrients, 239
  - rooting depth, 252
  - salinity yield loss, 306
  - salt tolerance, 168
  - seed:
    - germination:
      - days, 111
      - standards, 512
      - tests, 507
    - needed per acre, 113
    - per pound, 113

- Carrot (*Continued*)  
 production isolation, 515  
 storage, 52  
 yields, 518  
 shipping containers, 484–485  
 spacing, 118, 119  
 storage:  
   compatibility, 457  
   conditions, 430  
   life, 429  
   moisture loss, 442  
   temperature:  
     base, 106  
     for growth, 107  
     seed germination, 108  
 tolerance to soil acidity, 159  
 vitamin content, 50  
 U.S. grades, 470, 475  
 world production, 44  
 yield per acre, 36, 38, 420  
 Carrot family, 7, 28  
 Carpet weed family, 6  
 Casabanana:  
   botanical classification, 16  
   edible plant part, 16  
 Catjang:  
   botanical classification, 19  
   edible plant part, 19  
 Cat's whiskers:  
   botanical classification, 13  
   edible plant part, 13  
 Cauliflower:  
   air pollutant sensitivity, 312–313  
   boron:  
     in irrigation water, 307  
     response, 240–241  
   botanical classification, 12  
   chilling injury, 446, 447  
   composition, 46  
   cooling methods, 426  
   days to maturity, 415  
   diseases, 357–358  
   edible plant part, 12  
   ethylene production, 453  
   fertilizer:  
     Florida, 225  
     Mid-Atlantic states, 223  
     New York, 229  
     rates per linear bed feet, 221  
   freezing injury, 449  
   fresh cut, 481  
   harvest method, 422  
   in nine languages, 25  
   insects, 375–376  
   nutrient concentration, 198  
   per capita consumption, 42  
   postharvest diseases, 461  
   production statistics, 34–35  
   respiration rate, 436  
   response to micronutrients, 239  
   rooting depth, 252  
   seed:  
     germination:  
       days, 111  
       standards, 512  
       tests, 507  
     hot water treatment, 347  
     needed per acre, 113  
     per ounce, 113  
     storage, 522  
     yields, 518  
   shipping containers, 485  
   solar injury, 452  
   spacing, 118, 119  
   storage:  
     compatibility, 457  
     conditions, 421  
     controlled atmosphere, 439  
     life, 429  
     moisture loss, 442  
     temperature:  
       classification, 105  
       for growth, 107  
       seed germination, 108

- tolerance to soil acidity, 159
  - transplant production, 62, 63
  - transplanting, 56
  - vitamin content, 50
  - world production, 34
  - yield per acre, 36, 420
- Celeriac (turnip-rooted celery):
- botanical classification, 7
  - compatibility in mixed loads, 456
  - composition, 46
  - days to maturity, 415
  - edible plant part, 7
  - harvest method, 422
  - in nine languages, 25
  - respiration rate, 436
  - seed:
    - germination:
      - standards, 512
      - tests, 507
    - needed per acre, 113
    - per ounce, 113
    - production isolation, 515
    - storage, 522
    - yields, 518
  - shipping containers, 485
  - spacing, 119
  - storage:
    - compatibility, 457
    - conditions, 431
    - controlled atmosphere, 439
    - moisture loss, 442
    - U.S. grades, 470, 476
    - vitamin content, 50
    - yield per acre, 420
- Celery:
- air pollutant sensitivity, 312–313
  - boron:
    - in irrigation water, 307
    - response, 240–241
  - botanical classification, 7
  - chilling injury, 446–447
  - compatibility in mixed loads, 456
  - composition, 46
  - cooling methods, 427
  - days to maturity, 415
  - diseases, 359
  - edible plant part, 7
  - fertilizer:
    - Florida, 225
    - Mid-Atlantic states, 223
    - New England, 227
    - New York, 229
  - freezing injury, 449
  - fresh cut, 481
  - harvest method, 422
  - in nine languages, 25
  - insects, 376–377
  - nematodes, 352
  - nutrient:
    - accumulation, 180
    - composition, 190
    - concentration, 198
  - per capita consumption, 42
  - plant analysis guide, 184
  - postharvest diseases, 461
  - production statistics, 34–35
  - respiration rate, 436
  - response to micronutrients, 239
  - rooting depth, 252
  - seed:
    - germination:
      - days, 111
      - standards, 512
      - tests, 507
    - hot water treatment, 347
    - needed per acre, 113
    - per ounce, 113
    - production isolation, 515
    - storage, 522
    - yields, 518
  - shipping containers, 485
  - storage:
    - compatibility, 457
    - conditions, 431

Celery (*Continued*)

- controlled atmosphere, 439
- life, 429
- moisture loss, 442
- salt tolerance, 168
- spacing, 119
- temperature:
  - classification, 105
  - for growth, 107
  - seed germination, 108
- tolerance to soil acidity, 159
- transplant production, 62, 63
- transplanting, 56
- U.S. grades, 470
- vitamin content, 50
- yield per acre, 36, 420

Celery, oriental (water dropwort):

- botanical classification, 7
- edible plant part, 7

Century plant family, 28

Chard, (Swiss chard):

- air pollution sensitivity, 312–313
- botanical classification, 14
- composition, 49
- days to maturity, 415
- edible plant part, 14
- fertilizer for New England, 227
- magnesium response, 245
- harvest method, 422
- in nine languages, 27
- respiration rate, 438
- rooting depth, 252
- seed:
  - germination:
    - standards, 512
    - tests, 507
  - needed per acre, 114
  - per pound, 114
  - production isolation, 514
  - storage, 522
  - yields, 518
- storage:

- conditions, 431
- moisture loss, 442
- spacing, 119
- temperature:
  - classification, 105
  - for growth, 107
  - seed germination, 108
- tolerance to soil acidity, 159
- transplanting, 56
- vitamin content, 52
- yield per acre, 420

Chaya:

- botanical classification, 17
- edible plant part, 17

Chayote (mirliton, vegetable pear):

- botanical classification, 16
- chilling injury, 444
- composition, 47
- edible plant part, 16
- shipping containers, 485
- storage:
  - compatibility, 457, 558
  - conditions, 431
  - vitamin content, 50

Chervil:

- botanical classification, 7
- days to maturity, 415
- edible plant part, 7
- respiration rate, 435
- spacing, 119

Chervil, tuberous

- botanical classification, 7
- edible plant part, 7

Chestnut, water:

- botanical classification, 4
- edible plant part, 4

Chestnut, wild water:

- botanical classification, 4
- edible plant part, 4

Chicory, witloof (Belgian endive):

- botanical classification, 8
- composition, 47

- days to maturity, 415
- edible plant part, 8
- in nine languages, 25
- respiration rate, 436
- seed:
  - germination:
    - standards, 512
    - tests, 507
  - needed per acre, 113
  - per ounce, 113
  - production isolation, 514
  - yields, 518
- shipping containers, 483
- spacing, 119
- storage:
  - conditions, 431
  - controlled atmosphere, 440
  - planting stock, 131
- tolerance to soil acidity, 159
- vitamin content, 50
- Chinese bellflower:
  - botanical classification, 14
  - edible plant part, 14
- Chinese lantern plant:
  - botanical classification, 23
  - edible plant part, 23
- Chive:
  - botanical classification, 3
  - days to maturity, 415
  - edible plant part, 3
  - seed:
    - germination:
      - standards, 512
      - tests, 507
    - storage, 522
  - storage:
    - conditions, 434
    - respiration rate, 435
- Chive, Chinese:
  - botanical classification, 3
  - edible plant part, 3
  - respiration rates, 435
- Chrysanthemum, edible:
  - botanical classification, 8
  - edible plant part, 8
- Citron (preserving melon):
  - botanical classification, 15
  - edible plant part, 15
  - seed:
    - germination:
      - standards, 512
      - tests, 507
- Coastal glehnia:
  - botanical classification, 7
  - edible plant part, 7
- Cockscomb:
  - botanical classification, 7
  - edible plant part, 7
- Cold protection:
  - high tunnels, 141
  - row covers, 138–139
  - sprinkler irrigation, 282
  - windbreaks, 140–141
- Collards, see Kale
- Comfrey, common:
  - botanical classification, 10
  - edible plant part, 10
- Comfrey, Russian
  - botanical classification, 10
  - edible plant part, 10
- Compatibility in mixed loads, 455–456
- Controlling transplant height, 74–75
- Cooling vegetables:
  - comparisons of methods, 423
  - forced air, 423, 424, 426–428
  - for specific vegetables, 426–428
  - general, 424–425
  - hydro, 423, 424, 426–428
  - ice, 423, 424, 425, 426–428
  - room, 423, 424, 426–428
  - vacuum, 423, 425, 426–428
  - water spray, 423, 426–428

- Copper:  
 application, 242  
 critical values, 195–210  
 deficiency symptoms, 232  
 recommendations, 238  
 response, 239  
 soil:  
   test, 217  
   test interpretation, 324
- Cornell peat-lite mix, 65
- Coriander (cilantro):  
 botanical classification, 7  
 edible plant part, 7  
 respiration rates, 435  
 seed yields, 519  
 storage, 434
- Corn-salad, European:  
 botanical classification, 24  
 days to maturity, 415  
 edible plant part, 24  
 seed:  
   germination:  
     standards, 512  
     tests, 507  
   needed per acre, 113  
   per ounce, 113
- Corn-salad, Italian:  
 botanical classification, 24  
 edible plant part, 24
- Comos:  
 botanical classification, 8  
 edible plant part, 8
- Cress, Brazil:  
 botanical classification, 9  
 edible plant part, 9
- Cress, garden:  
 botanical classification, 13  
 days to maturity, 415  
 edible plant part, 13  
 harvest method, 422  
 spacing, 119  
 seed germination:  
   standards, 512  
   tests, 507  
   tolerance to soil acidity, 159
- Cress, upland:  
 botanical classification, 10  
 edible plant part, 10  
 seed germination:  
   standards, 512  
   tests, 507
- Croton:  
 botanical classification, 17  
 edible plant part, 17
- Cuckoo flower:  
 botanical classification, 13  
 edible plant part, 13
- Cucumber:  
 air pollutant sensitivity, 312–313  
 boron:  
   in irrigation water, 307  
   response, 240–241  
 botanical classification, 15  
 chilling injury, 444, 446, 447  
 compatibility in mixed loads, 453  
 composition, 47  
 cooling methods, 427  
 days to maturity, 415, 418  
 diseases, 368–370  
 edible plant part, 15  
 ethylene production, 453  
 fertilizer:  
   Florida, 225  
   Mid-Atlantic states, 223  
   New England, 227  
   New York, 229  
   magnesium response, 245  
   rates per linear bed feet, 221  
 fresh cut, 481  
 greenhouse production:  
   nutrient solutions, 92–96  
   nutrient sufficiency ranges, 101  
   pollination, 81–82  
   pruning and tying, 81

- spacing, 80
- tissue composition, 100
- harvest method, 422
- in nine languages, 26
- insects, 382–383
- nematodes, 352
- per capita consumption, 42
- plant analysis guide, 184–185
- postharvest diseases, 462
- production statistics, 34–35, 37–38
- respiration rate, 436
- response to micronutrients, 239
- rooting depth, 252
- salinity yield loss, 306
- salt tolerance, 168
- seed:
  - germination:
    - days, 111
    - standards, 512
    - tests, 508
  - production isolation, 515
  - needed per acre, 113
  - per pound, 113
  - storage, 522
  - yields, 519
- shipping containers, 485
- spacing, 118, 119
- storage:
  - compatibility, 458
  - condition, 431
  - controlled atmosphere, 439
  - moisture loss, 442
- temperature:
  - base, 106
  - for growth, 107
  - seed germination, 108
- tolerance to soil acidity, 159
- transplant production, 63
- transplanting, 56
- U.S. grades, 470, 476
- vitamin content, 51
- world production, 44
- yield per acre, 36, 38, 420
- Cucumber, African horned (kiwano):
  - botanical classification, 15
  - edible plant part, 15
  - storage compatibility, 458
- Cypress, mock:
  - botanical classification, 14
  - edible plant part, 14
- Daikon:
  - botanical classification, 13
  - edible plant part, 13
  - storage:
    - compatibility, 457
    - conditions, 431
- Dandelion:
  - botanical classification, 9
  - days to maturity, 415
  - edible plant part, 9
  - harvest method, 422
  - seed:
    - germination:
      - standards, 512
      - tests, 508
    - needed per acre, 113
    - per ounce, 113
  - shipping containers, 486
  - spacing, 119
  - tolerance to soil acidity, 159
  - U.S. grades, 470
- Danish names of vegetables, 25–27
- Daylily:
  - botanical classification, 4
  - edible plant part, 4
- DIF, response of transplants, 75–76
- Dill:
  - seed:
    - germination:
      - standards, 512
      - tests, 508
    - storage:

- Dill (*Continued*)  
 conditions, 434  
 respiration rates, 435
- Diseases:  
 control, 356–370  
 descriptions, 356–370  
 general control program, 354–355  
 postharvest, 459–464  
 transplant production, 73–74
- Dock:  
 botanical classification, 22  
 edible plant part: 22
- Dutch names of vegetables, 25–27
- Egg, garden:  
 botanical classification, 23  
 edible plant part, 23
- Eggplant, (aubergine):  
 air pollutant sensitivity, 312–313  
 botanical classification, 23  
 chilling injury, 444, 446, 447  
 compatibility in mixed loads, 455  
 composition, 47  
 cooling methods, 427  
 days to maturity, 416, 418  
 diseases, 359  
 edible plant part, 23  
 ethylene production, 453  
 fertilizer:  
   Florida, 225  
   Mid-Atlantic states, 223  
   New England, 227  
   New York, 229  
   magnesium response, 245  
   rates for linear bed feet, 221  
 harvest method, 422  
 in nine languages, 26  
 insects, 377  
 nematodes, 352  
 nutrient:  
   concentration, 199–200  
   fresh petiole concentration, 211  
   plant analysis guide, 185  
   postharvest diseases, 464  
   respiration rate, 436  
   rooting depth, 252  
 seed:  
   germination:  
   days, 111  
   standards, 512  
   tests, 508  
   hot water treatment, 347  
   needed per acre, 113  
   production isolation, 515  
   storage, 522  
   yields, 519  
 shipping containers, 486  
 spacing, 119  
 storage:  
   compatibility, 457, 458  
   conditions, 431  
   life, 429  
   moisture loss, 442  
 temperature:  
   base, 106  
   classification, 105  
   for growth, 107  
   seed germination, 108  
 tolerance to soil acidity, 159  
 transplant production, 62, 63  
 transplanting, 56  
 U.S. grades, 471  
 vitamin content, 51  
 world production, 44  
 yield per acre, 420
- Eggplant, African:  
 botanical classification, 23  
 edible plant part, 23
- Eggplant, pea:  
 botanical classification, 23  
 edible plant part, 23
- Eggplant, scarlet (tomato eggplant):  
 botanical classification, 23  
 edible plant part, 23

- Elephant grass (napier grass):
  - botanical classification, 5
  - edible plant part, 5
- Emilia (false sow-thistle):
  - botanical classification, 8
  - edible plant part, 8
- Endive, Escarole:
  - air pollutant sensitivity, 312, 313
  - botanical classification, 8
  - chilling injury, 446
  - compatibility in mixed loads, 456
  - composition, 47
  - cooling methods, 426
  - days to maturity, 416
  - diseases, 359–360
  - edible plant part, 8
  - fertilizer:
    - New England, 228
    - New York, 229
  - harvest method, 422
  - in nine languages, 26
  - insects, 377
  - nutrient concentration, 200
  - postharvest diseases, 463
  - respiration rate, 437
  - rooting depth, 252
  - seed:
    - germination:
      - standards, 512
      - tests, 508
    - needed per acre, 113
    - per ounce, 113
    - yields, 519
  - shipping containers, 486
  - spacing, 119
  - storage:
    - conditions, 431
    - life, 429
    - moisture loss, 442
  - temperature:
    - classification, 105
    - for growth, 107
    - tolerance to soil acidity, 159
    - U.S. grades, 471
    - vitamin content, 51
    - yield per acre, 420
- Ethylene production, 453
- Epazote:
  - storage, 434
- Evening primrose:
  - botanical classification, 21
  - edible plant part, 21
- Evening primrose family, 21
- Farfugium, Japanese:
  - botanical classification, 8
  - edible plant part, 8
- Fennel:
  - botanical classification, 7
  - days to maturity, 416
  - edible plant part, 7
  - harvest method, 422
  - respiration rates, 435
  - seed:
    - germination tests, 508
    - needed per acre, 113
    - per ounce, 113
    - yields, 519
  - spacing, 119
  - storage compatibility, 457
  - tolerance to soil acidity, 159
- Fern, bracken:
  - botanical classification, 2
  - edible plant part, 2
- Fern, cinnamon:
  - botanical classification, 2
  - edible plant part, 2
- Fern group, 2
- Fern, vegetable:
  - botanical classification, 2
  - edible plant part, 2
- Fern, water:
  - botanical classification, 2
  - edible plant part, 2

- Fertilizer:
- boron recommendations, 244
  - carrier needed, 173
  - composition, 171
  - conversion factors, 176–178
  - definitions, 170
  - distributors:
    - adjustment:
      - row crop, 246
      - grain drill type, 247
    - calibration, 248
  - effect on soil reaction, 165
  - for Florida, 225–226
  - for Mid-Atlantic states, 223–224
  - for New England, 227–228
  - for New York, 229
  - magnesium response, 245
  - micronutrient application, 242–243
  - nitrogen materials, 174
  - overhead irrigation applied, 280–281
  - quantity to use, 212–213
  - rates for linear bed feet
    - application, 221–222
  - salt effects, 166–167
  - solubility, 172
  - tests:
    - California extraction, 218
    - Mehlich extraction, 216, 217
    - Olsen bicarbonate extraction method, 215
    - predicted crop response, 214
    - pre-sidedress N sweet corn, 219
  - transplant starter solutions, 78
- Flameflower:
- botanical classification, 22
  - edible plant part, 22
- Flemingia:
- botanical classification, 17
  - edible plant part, 17
- Florence fennel:
- botanical classification, 7
  - edible plant part, 7
- Flowering fern, Japanese:
- botanical classification, 2
  - edible plant part, 2
- Flowering rush family, 5
- Four O'clock family, 21
- Flowers, edible and garnish:
- cautions, 28
  - common names:
    - apple (crabapple), 32
    - arugula, 29
    - balm, bee, 30
    - balm, lemon, 30
    - basil, 30
    - bean, scarlet runner, 30
    - begonia, eukerous, 29
    - borage, 29
    - burnet, 31
    - calendula, 29
    - chamomile, English, 29
    - chicory, 29
    - chive, Chinese, 28
    - chrysanthemum, 29
    - chrysanthemum, garland, 29
    - clover, red, 30
    - coriander, 28
    - daisy, English, 29
    - daisy, oxeye, 29
    - dandelion, 29
    - daylily, 31
    - dill, 28
    - fennel, 28
    - garlic, society, 28
    - geranium, scented, 30
    - gladiolus, 30
    - guava, pineapple, 31
    - hibiscus, 31
    - hollyhock, 31
    - hyacinth, grape, 31
    - hyssop, 30
    - Johnny-jump-up, 32

- lavender, 30
  - lemon, 32
  - lilac, 31
  - marjoram, 30
  - marigold, African, 29
  - marigold, signet, 29
  - mint, 30
  - mustard, 29
  - nasturtium, 32
  - okra, 31
  - orange, 32
  - oregano, 30
  - pansy, 32
  - pea, garden, 30
  - pinks, 29
  - radish, 29
  - redbud, 30
  - rosemary, 31
  - rose of sharon, 31
  - safflower, 29
  - sage, 31
  - sage, pineapple, 31
  - savory, summer, 31
  - savory, winter, 31
  - squash, summer (pumpkin), 29
  - thyme, 31
  - tulip, 31
  - violet, 32
  - woodruff, sweet, 32
  - yucca, 28
- Foxnut:**
- botanical classification, 21
  - edible plant part, 21
- Food safety:**
- farm contamination sources, 402
  - good agricultural practices, 404–405
  - human pathogens, 404
  - in harvest and postharvest operations, 403–404
  - in vegetable production, 403
  - sanitizing chemicals, 406–407
- French names of vegetables, 25–27
- Fresh-cut vegetables:**
- storage:
    - compatibility, 457
    - life, 429
- Frost protection:**
- row covers, 138–39
  - sprinkler irrigation, 282
- Galinsaga:**
- botanical classification, 9
  - edible plant part, 9
- Gallan:**
- botanical classification, 3
  - edible plant part, 3
- Garbanzo, (chickpea):**
- botanical classification, 17
  - edible plant part, 17
- Garlic:**
- boron:
    - in irrigation water, 307
    - response, 240–241
  - botanical classification, 3
  - chilling injury, 446
  - cloves needed per acre, 131
  - compatibility in mixed loads, 456
  - composition, 47
  - cooling methods, 427
  - edible plant part, 3
  - freezing injury, 449
  - fresh cut, 481
  - harvest method, 422
  - nutrient concentration, 191
  - per capita consumption, 42
  - physiological disorders, 450
  - plant analysis guide, 185
  - postharvest diseases, 460
  - production statistics, 34–35
  - respiration rate, 437
  - rooting depth, 252
  - shipping containers, 486
  - solar injury, 452

- Garlic (*Continued*)  
 spacing, 119  
 storage:  
     compatibility, 457  
     conditions, 431  
     curing conditions, 441  
     life, 429  
     moisture loss, 442  
     of planting stock, 130  
 temperature:  
     classification, 105  
     for growth, 107  
 tolerance to soil acidity, 159  
 U.S. grades, 471  
 vitamin content, 51  
 world production, 44  
 yield per acre, 36, 420
- Garlic, great headed:  
 botanical classification, 3  
 edible plant part, 3
- Garlic, Japanese:  
 botanical classification, 3  
 edible plant part, 3
- General postharvest handling  
 procedures:  
     immature fruit vegetables, 413  
     leafy, floral and succulent  
         vegetables, 411  
     mature fruit vegetables, 414  
     underground storage organ  
         vegetables, 412
- Geranium family, 30
- German names of vegetables, 25–27
- Getang:  
 botanical classification, 9  
 edible plant part, 9
- Gherkin, West Indian:  
 botanical classification, 15  
 edible plant part, 15
- Gila (jilo):  
 botanical classification, 23  
 edible plant part, 23
- Ginger:  
 botanical classification, 6  
 chilling injury, 444, 446, 448  
 compatibility in mixed loads, 455,  
     456  
 edible plant part, 6  
 harvest method, 422  
 respiration rate, 435  
 shipping containers, 486  
 storage:  
     compatibility, 458  
     conditions, 431  
     moisture loss, 442
- Ginger family, 5–6
- Ginger, Japanese wild:  
 botanical classification, 6  
 edible plant part, 6
- Ginseng:  
 respiration rate, 435
- Gnetum family, 19
- Goatsbeard (meadow salsify)  
 botanical classification, 9  
 edible plant part, 9
- Gobouazami:  
 botanical classification, 8  
 edible plant part, 8
- Gogoro:  
 botanical classification, 21  
 edible plant part, 21
- Good King Henry:  
 botanical classification, 14  
 edible plant part, 14
- Goosefoot family, 14
- Gourd, bottle (calabash gourd):  
 botanical classification, 16  
 edible plant part, 16
- Gourd family, 14–16, 29
- Gourd, fly-leaf (Malabar gourd):  
 botanical classification, 15  
 edible plant part, 15
- Gourd, fluted (fluted pumpkin):  
 botanical classification, 16

- edible plant part, 16
- Gourd, Japanese snake:
  - botanical classification, 16
  - edible plant part, 16
- Gourd, pointed:
  - botanical classification, 16
  - edible plant part, 16
- Gourd, snake:
  - botanical classification, 16
  - edible plant part, 16
- Gram, black (urd):
  - botanical classification, 19
  - edible plant part, 19
- Gram, horse:
  - botanical classification, 17
  - edible plant part, 17
- Grape family, 24
- Grass family, 5
- Greater galangal:
  - botanical classification, 6
  - edible plant part, 6
- Greenhouse crop production:
  - carbon dioxide enrichment, 83–84
  - cultural management, 79–82
    - greenhouse design, 79
    - pest monitoring, 80
    - pollination, 81–82
    - pruning and tying, 81
    - sanitation, 80
    - spacing, 80
    - temperature, 81
  - information sources, 102
  - nutrient solutions:
    - for tomato in Florida, 97–99
    - Hoagland's, 92–94
    - Jensen's, 96
    - Johnson's, 95
  - nutrient sufficiency ranges, 101
  - soilless culture, 85–92
    - liquid, 85–86, 89
    - media, 86–92
  - tissue composition, 100
- Groundnut:
  - botanical classification, 17
  - edible plant part, 17
- Groundnut, hausa:
  - botanical classification, 17
  - edible plant part, 17
- Groundnut, Madagascar:
  - botanical classification, 19
  - edible plant part, 19
- Guasca:
  - botanical classification, 9
  - edible plant part, 9
- Gynura:
  - botanical classification, 9
  - edible plant part, 9
- Harvest:
  - hand vs. mechanical, 422
  - time to, 415–417
- Hastate-leaved pondweed:
  - botanical classification, 5
  - edible plant part, 5
- Hawksbeard velvetplant:
  - botanical classification, 8
  - edible plant part, 8
- Herbs:
  - cooling methods, 428
  - storage:
    - compatibility, 457
    - conditions, 434
    - controlled atmosphere, 439
- Herbicides:
  - application rates, 397
  - cleaning sprayers, 396–397
  - dilution table, 398
  - weed control, 396
- Hibiscus root:
  - botanical classification, 20
  - edible plant part, 20
- High tunnels, 141
- Honeybees:
  - pesticide hazards, 325

- Honeybees (*Continued*)  
 pollination, 514–515
- Hops:  
 botanical classification, 21  
 edible plant part, 21
- Horn of plenty (African valerian):  
 botanical classification, 8  
 edible plant part, 8
- Hornwort, Japanese:  
 botanical classification, 7  
 edible plant part, 7
- Horseradish:  
 botanical classification, 10  
 compatibility in mixed loads, 456  
 edible plant part, 10  
 harvest method, 422  
 in nine languages, 26  
 root cuttings needed per acre, 131  
 spacing, 119  
 storage:  
   compatibility, 457  
   conditions, 431  
   of planting stock, 130  
 temperature:  
   classification, 105  
   for growth, 107  
 tolerance to soil acidity, 159  
 yield per acre, 240
- Horsetail:  
 botanical classification, 2  
 edible plant part, 2
- Horsetail family, 2
- Hyacinth, tuffed:  
 botanical classification, 4  
 edible plant part, 4
- Hydrocotyl:  
 botanical classification, 7  
 edible plant part, 7
- Icacina family, 20
- Ice plant:  
 botanical classification, 6  
 edible plant part, 6
- Information sources:  
 best management practices, 144–45  
 cold protection, 282–283  
 disease identification, 371  
 edible flowers, 32  
 fertilizer recommendations, 230  
 food safety, 402  
 fresh cut vegetables, 479  
 general, 542–545  
 greenhouse vegetables, 102  
 insects, 383–384  
 integrated pest management (IPM), 315–316  
 high tunnels, 141  
 organic pest management, 386  
 pesticide safety, 323–324  
 plasticulture, 141  
 postharvest handling, 410, 502  
 seed:  
   organic, 349  
   production, 517  
   treatment, 348  
 soil solarization, 318–319  
 soil testing, 220  
 spray adjuvant, 346  
 sprayer calibration, 338–339  
 toxicity of pesticides, 326  
 transplant production, 79  
 units and conversions, 564  
 weeds:  
   control, 399  
   cover crops, 395  
   identification, 393  
   noxious, 393  
   organic farming, 394–395  
   wildlife control, 388
- Inkweed:  
 botanical classification, 22  
 edible plant part, 22
- Insects:

- descriptions, 373–383
- identification, 383–384
- Integrated pest management (IPM):
  - basics, 314–315
  - diseases, 354–355
  - guidelines, 342–345
  - insects, 372
  - nematodes, 351, 353
  - organic systems, 385
  - weeds, 390–392
- Iron:
  - application, 242
  - critical values, 195–210
  - deficiency symptoms, 232
  - response, 239
  - soil test interpretation, 234
- Iris family, 4, 30
- Irrigation:
  - drip:
    - chlorine treatment, 290–291
    - discharge per acre, 286
    - fertilizer injection, 291–302
    - maximum application, 289
    - system components, 284
    - volume available, 288
    - volume to apply, 285
    - water per bed spacing, 287
  - furrow:
    - available water depletion, 260
    - basin, 261
    - bed arrangement, 258
    - fertilizer:
      - flow, 269
      - application, 267–268
    - infiltration rate, 260
    - siphons, 266–267
    - time required, 263–264
    - water:
      - applied, 262
      - flow, 259
      - to wet, 265
  - management, 250–251
  - sprinkler (overhead):
    - acreage covered per move, 272
    - application, 261
    - calculation of rates, 273
    - cold protection, 282–283
    - fertilizer application, 280–281
    - flow required, 279
    - layout of system, 270
    - pipe size, 276–277
    - power required, 278
    - precipitation rates, 274–275
    - supplying water to crops, 250
    - transplant production, 70–71, 77
    - water quality:
      - guidelines, 303–304
      - tolerance to boron, 307
      - trace elements, 305
      - yield loss, 306
  - Italian names of vegetables, 25–27
  - Ivy gourd (tindora):
    - botanical classification, 15
    - edible plant part, 15
  - Jew's marrow:
    - botanical classification, 24
    - edible plant part, 24
  - Jicama (Mexican yam bean):
    - botanical classification, 18
    - chilling injury, 444, 448
    - edible plant part, 18
    - fresh cut, 481
    - respiration rate, 437
    - shipping containers, 487
    - storage:
      - compatibility, 448
      - conditions, 431
  - Kale (collards):
    - botanical classification, 11
    - chilling injury, 447
    - composition, 47
    - cooling methods, 426

Kale (collards) (*Continued*)

- days to maturity, 245
  - diseases, 357–358
  - edible plant part, 11
  - fertilizer for Florida, 225
  - harvest method, 422
  - in nine languages, 26
  - insects, 375–376
  - nematodes, 352
  - nutrient concentration, 199
  - postharvest diseases, 461
  - seed:
    - germination:
      - standards, 512
      - tests, 507
    - hot water treatment, 347
    - needed per acre, 113
    - per ounce, 113
    - production isolation, 515
    - storage, 522
    - yields, 519
  - shipping containers, 487
  - spacing, 120
  - storage:
    - compatibility, 447
    - conditions, 431
  - temperature:
    - classification, 105
    - for growth, 107
  - tolerance to soil acidity, 159
  - U.S. grades, 470
  - vitamin content, 51
  - yield per acre, 240
- Kale, Chinese:
- botanical classification, 12
  - edible plant part, 12
  - seed germination:
    - standards, 512
    - tests, 508
- Kale, marrow stem:
- botanical classification, 12
  - edible plant part, 12

Kale, sea:

- botanical classification, 13
  - edible plant part, 13
- Kale, Siberian (Hanover salad):
- botanical classification, 11
  - edible plant part, 11
  - seed germination:
    - standards, 512
    - tests, 508
- Kale, thousand-headed:
- botanical classification, 12
  - edible plant part, 12
- Kangaroo vine:
- botanical classification, 24
  - edible plant part, 24
- Kohlrabi:
- botanical classification, 12
  - chilling injury, 447
  - compatibility in mixed loads, 456
  - composition, 47
  - days to maturity, 416
  - diseases, 357–358
  - edible plant part, 12
  - harvest method, 422
  - in nine languages, 26
  - insects, 375–376
  - respiration rate, 437
  - seed:
    - germination:
      - standards, 512
      - test, 508
    - hot water treatment, 347
    - needed per acre, 113
    - per ounce, 113
    - production isolation, 515
    - storage, 522
    - yields, 519
  - spacing, 120
  - storage:
    - compatibility, 457
    - conditions, 431
    - moisture loss, 442

- temperature:
  - classification, 105
  - for growth, 107
- tolerance to soil acidity, 159
- vitamin content, 51
- Kudzu:
  - botanical classification, 19
  - edible plant part, 19
- Kurrat:
  - botanical classification, 3
  - edible plant part, 3
- Large seeds planting rate, 115–117
- Leafy greens:
  - moisture loss in storage, 442
- Leek, sand (giant garlic):
  - botanical classification, 3
  - edible plant part, 3
- Leek:
  - botanical classification, 3
  - compatibility in mixed loads, 456
  - composition, 47
  - cooling methods, 428
  - days to maturity, 416
  - edible plant part, 3
  - fertilizer for Mid-Atlantic states, 223
  - fresh cut, 481
  - in nine languages, 26
  - postharvest diseases, 460
  - respiration rate, 437
  - rooting depth, 252
  - seed:
    - germination:
      - standards, 512
      - tests, 508
    - needed per acre, 113
    - per pound, 113
    - production isolation, 515
    - storage, 522
    - yields, 519
  - spacing, 120
  - storage:
    - compatibility, 457
    - conditions, 431
    - controlled atmosphere, 439
    - moisture loss, 442
  - temperature:
    - classification, 105
    - for growth, 107
  - tolerance to soil acidity, 159
  - vitamin content, 51
- Leek, turfed stone:
  - botanical classification, 3
  - edible plant part, 3
- Lentil:
  - botanical classification, 17
  - edible plant part, 17
- Lettuce, asparagus (celtuce):
  - botanical classification, 9
  - edible plant part, 9
- Lettuce, cut:
  - controlled atmosphere in storage, 439
- Lettuce, greenhouse production:
  - nutrient solutions, 92–96
  - nutrient sufficiency ranges, 101
  - spacing, 80
- Lettuce, head (crisphead, butterhead):
  - air pollutant sensitivity, 312–313
  - boron:
    - in irrigation water, 307
    - response, 240–241
  - botanical classification, 9
  - chilling injury, 446–447
  - compatibility in mixed loads, 456
  - composition, 47
  - cooling methods, 426
  - days to maturity, 416
  - diseases, 359–360
  - edible plant part, 9
  - fertilizer:
    - Florida, 225

- Lettuce, head (crisphead, butterhead) (*Continued*)  
 Mid-Atlantic states, 223  
 New England, 228  
 New York, 229  
 magnesium response, 245  
 rates per liner bed feet, 221  
 freezing injury, 449  
 fresh cut, 481  
 harvest method, 422  
 in nine languages, 26  
 insects, 377  
 nutrient:  
   accumulation, 180  
   composition, 191  
   concentration, 200–202  
   per capita consumption, 42  
   physiological disorders, 450  
   plant analysis guide, 185  
   postharvest diseases, 463  
   production statistics, 34–35  
   respiration rate, 437  
   response to micronutrients, 239  
   rooting depth, 252  
   salinity yield loss, 306  
   salt tolerance, 168  
 seed:  
   germination:  
     days, 111  
     standards, 512  
     tests, 509  
   needed per acre, 113  
   per ounce, 113  
   storage, 522  
   yields, 519  
 shipping containers, 487  
 solar injury, 452  
 spacing, 118, 120  
 storage:  
   compatibility, 457  
   conditions, 431  
   controlled atmosphere, 439  
   life, 429  
   moisture loss, 442  
   temperature:  
     base, 106  
     classification, 105  
     for growth, 107  
     seed germination, 108  
   tolerance to soil acidity, 159  
   transplant production, 62, 64  
   transplanting, 56  
   U.S. grades, 471  
   vitamin content, 51  
   world production, 44  
   yield per acre, 36, 420
- Lettuce, Indian:  
 botanical classification, 9  
 edible plant part, 9
- Lettuce, leaf:  
 botanical classification, 9  
 composition, 47  
 controlled atmosphere storage, 439  
 cooling methods, 426  
 days to maturity, 416  
 edible plant part, 9  
 postharvest diseases, 463  
 production statistics, 34–35  
 respiration rate, 437  
 shipping containers, 487  
 spacing, 120  
 U.S. grades, 471  
 yield per acre, 36, 420
- Lettuce, romaine:  
 botanical classification, 9  
 composition, 47  
 cooling methods, 426  
 days to maturity, 416  
 edible plant part, 9  
 fresh cut, 481  
 harvest method, 422  
 nutrient concentration, 202  
 postharvest diseases, 463

- production statistics, 34–35
- shipping containers, 488
- spacing, 120
- U.S. grades, 471
- vitamin content, 51
- yield per acre, 36, 420
- Lettuce, wild:
  - botanical classification, 9
  - edible plant part, 9
- Lily:
  - botanical classification, 4
  - edible plant part, 4
- Lily family, 2, 31
- Liming materials, 163
- Lizard's tail family, 22
- Long zedoary:
  - botanical classification, 6
  - edible plant part, 6
- Loofah, angled:
  - botanical classification, 16
  - edible plant part, 16
  - respiration rate, 437
- Loofah, smooth (sponge gourd):
  - botanical classification, 16
  - edible plant part, 16
  - respiration rate, 437
- Lotus family, 21
- Lotus root:
  - botanical classification, 21
  - edible plant part, 21
- Lupin:
  - botanical classification, 17
  - edible plant part, 17
- Maca:
  - botanical classification, 13
  - edible plant part, 13
- Magnesium:
  - application, 242–243
  - conversion factors, 177
  - critical values, 195–210
  - deficiency symptoms, 232
  - soil tests:
    - ammonium acetate extraction, 215
    - Mehlich-1 extraction, 216–217
    - Mehlich-3 extraction, 216
  - tolerance, 245
- Malanga (tannia, yautia):
  - botanical classification, 3
  - chilling injury, 448
  - edible plant part, 3
  - harvest method, 422
  - storage:
    - compatibility, 458
    - conditions, 431
    - curing conditions, 441
- Manganese:
  - application, 243
  - critical values, 195–210
  - deficiency symptoms, 232
  - recommendations, 235–236
  - response, 239
  - soil test, 217, 234
- Madder family, 32
- Mallow:
  - botanical classification, 21
  - edible plant part, 21
- Mallow family, 20–21, 31
- Mango:
  - botanical classification, 15
  - edible plant part, 15
- Manure:
  - composition, 151
  - nitrogen losses, 152
- Marigold, bur:
  - botanical classification, 8
  - edible plant part, 8
- Marjoram:
  - botanical classification, 20
  - edible plant part, 20
  - respiration rates, 435
- Marketing:
  - direct:

- Marketing (*Continued*)
- farmer's market, 498–499
  - pick-your-own, 498–499
  - roadside market, 498–499
  - wholesale:
    - broker, 500–501
    - cooperative, 500–501
    - local wholesale, 500–501
    - terminal market, 500–501
- Mauka:
- botanical classification, 21
  - edible plant part, 21
- Measurements:
- application rates, conversions, 559
  - heat and energy equivalents, 564
  - metric, 553
  - SI and non-SI conversion factors, 554–558
    - area, 554
    - energy, 557
    - length, 554
    - mass, 555
    - pressure, 556
    - specific surface, 556
    - temperature, 556
    - transpiration and photosynthesis, 557
    - volume, 554–555
    - water, 558
    - yield and rate, 555
  - U.S. units, 549
    - conversion factors, 550–552
  - water and soil solution conversions, 560
- Melon, honeydew (casaba melon):
- botanical classification, 15
  - chilling injury, 444
  - composition, 47
  - cooling methods, 427
  - days to maturity, 416
  - edible plant part, 15
  - ethylene production, 453
  - fresh cut, 482
  - nutrient accumulation, 180
  - per capita consumption, 42
  - postharvest diseases, 462
  - production statistics, 34–35
  - respiration rate, 437
  - seed:
    - production isolation, 515
    - storage, 522
  - solar injury, 452
  - shipping containers, 488
  - storage:
    - compatibility, 458
    - conditions, 431
    - moisture loss, 442
    - U.S. grades, 471
    - vitamin content, 51
    - yield per acre, 36
- Melon, snake (Japanese cucumber):
- botanical classification, 15
  - edible plant part, 15
- Melon, white seeded:
- botanical classification, 18
  - edible plant part, 18
- Micronutrients:
- boron response, 240–241, 244
  - copper recommendations, 238
  - crop response, 239
  - interpretations of soil tests, 234
  - manganese recommendations, 235–236
  - soil and foliar applications, 242–243
- Mignonette:
- botanical classification, 22
  - edible plant part, 22
- Mignonette family, 22
- Mimosa, water:
- botanical classification, 15
  - edible plant part, 15
- Minimally processed vegetables (fresh-cut):

- basic requirements, 479
- processing location, 480
  - local, 480
  - production source, 480
  - regional, 480
  - storage, 481–482
- Mint storage:
  - compatibility, 457
  - conditions, 434
  - respiration rate, 435
- Mint family, 20, 30–31
- Mint, pennyroyal:
  - botanical classification, 20
  - edible plant part, 20
- Molybdenum:
  - application, 243
  - critical values, 195–210
  - deficiency symptoms, 233
  - response, 239
  - soil test interpretation, 234
- Mugwort:
  - botanical classification, 8
  - edible plant part, 8
- Mulberry family, 21, 29
- Mushroom:
  - chilling injury, 446
  - compatibility in mixed loads, 456
  - composition, 47
  - cooling methods, 427
  - harvest method, 422
  - per capita consumption, 42
  - production statistics, 34
  - respiration rate, 437
  - shipping containers, 488–489
  - storage:
    - compatibility, 457
    - conditions, 432
    - controlled atmosphere, 439
    - life, 429
    - moisture loss, 442
  - U.S. grades, 471, 476
  - vitamin content, 51
  - world production, 44
- Mulch:
  - polyethylene, 134–37
- Mustard, Abyssinian:
  - botanical classification, 10
  - edible plant part, 10
- Mustard, bamboo shoot:
  - botanical classification, 10
  - edible plant part, 10
- Mustard, black:
  - botanical classification, 11
  - edible plant part, 11
- Mustard, broad-beaked:
  - botanical classification, 12
  - edible plant part, 12
- Mustard, capitata:
  - botanical classification, 10
  - edible plant part, 10
- Mustard, curled:
  - botanical classification, 10
  - edible plant part, 10
- Mustard, flowerlike leaf:
  - botanical classification, 11
  - edible plant part, 11
- Mustard, gemmiferous:
  - botanical classification, 10
  - edible plant part, 10
- Mustard, hill:
  - botanical classification, 13
  - edible plant part, 13
- Mustard, involute:
  - botanical classification, 11
  - edible plant part, 11
- Mustard, line:
  - botanical classification, 11
  - edible plant part, 11
- Mustard, long-petiole:
  - botanical classification, 11
  - edible plant part, 11
- Mustard, peduncled:
  - botanical classification, 11
  - edible plant part, 11

- Mustard, small-leaf:
  - botanical classification, 10
  - edible plant part, 10
- Mustard, spinach (tendergreen):
  - air pollutant sensitivity, 312–313
  - botanical classification, 12
  - composition, 47
  - edible plant part, 12
  - fertilizer for Florida, 225
  - harvest method, 422
  - insects, 377
  - rooting depth, 252
  - seed:
    - production isolation, 515
    - yields, 519
  - spacing, 120
  - storage:
    - compatibility, 457
    - conditions, 432
  - tolerance to soil acidity, 159
  - U.S. grades, 472
  - vitamin content, 51
- Mustard, strumous:
  - botanical classification, 11
  - edible plant part, 11
- Mustard, swollen-stem:
  - botanical classification, 11
  - edible plant part, 11
- Mustard, tillered:
  - botanical classification, 11
  - edible plant part, 11
- Mustard, tuberous-rooted:
  - botanical classification, 11
  - edible plant part, 11
- Mustard, white:
  - botanical classification, 13
  - edible plant part, 13
- Mustard, white-flowered:
  - botanical classification, 11
  - edible plant part, 11
- Mustard, wide-petiole:
  - botanical classification, 11
  - edible plant part, 11
- Mustard family, 10–13, 29
- Mustard greens, (brown mustard):
  - botanical classification, 11
  - edible plant part, 11
- Myrtle family, 31
- Myrr, garden:
  - botanical classification, 7
  - edible plant part, 7
- Naranjillo:
  - botanical classification, 23
  - edible plant part, 23
- Nasturtium family, 32
- Nematodes:
  - common, 350
  - economically important, 352
  - management, 353
- Nettle family, 24
- Nettle, stinging:
  - botanical classification, 24
  - edible plant part, 24
- New Zealand spinach:
  - botanical classification, 6
  - edible plant part, 6
  - in nine languages, 27
  - seed:
    - germination:
      - standards, 513
      - tests, 510
    - needed per acre, 114
    - per pound, 114
    - yields, 519
  - spacing, 120
  - temperature:
    - classification, 105
    - for growth, 107
  - tolerance to soil acidity, 159
- Nightshade, American black:
  - botanical classification, 23
  - edible plant part, 23
- Nightshade, black:

- botanical classification, 23
- edible plant part, 23
- Nightshade family, 23–24
- Nitrogen:
  - absorption, 179–181
  - composition of organic materials, 153–155
  - conversion factors, 177–78
  - critical values, 195–210
  - crop accumulation, 180–181
  - deficiency symptoms, 231
  - diagnosis, 190–94
  - fertilizers, 174, 175
  - loss from manure, 152
  - manure composition, 151
  - plant analysis guide, 182–189
  - recommendations:
    - Florida, 225–226
    - Mid-Atlantic states, 223–224
    - New England, 227–228
    - New York, 229
  - sap testing, 211
  - soil tests, 219, 231
- Nutrient deficiency symptoms:
  - boron, 231
  - calcium, 232
  - copper, 232
  - iron, 232
  - magnesium, 232
  - manganese, 232
  - molybdenum, 233
  - nitrogen, 231
  - phosphorus, 231
  - potassium, 231
  - zinc, 233
- Nutrient solutions:
  - for tomatoes in Florida, 97–99
  - Hoagland's, 92–94
  - Jensen's, 96
- Oca (oca):
  - botanical classification, 21
  - edible plant part, 21
- Okra, (gumbo):
  - air pollutant sensitivity, 312–313
  - botanical classification, 20
  - chilling injury, 444, 446, 447
  - compatibility in mixed loads, 455
  - composition, 47
  - cooling methods, 427
  - days to maturity, 416, 418
  - diseases, 360
  - edible plant part, 20
  - ethylene production, 453
  - fertilizer for Florida, 225
  - harvest method, 422
  - insects, 377
  - nematodes, 352
  - nutrient concentration, 202
  - respiration rate, 437
  - seed:
    - certified, 516
    - germination:
      - standards, 512
      - tests, 509
    - needed per acre, 114
    - per pound, 114
    - yields, 519
  - shipping containers, 489
  - spacing, 120
  - storage:
    - conditions, 432
    - controlled atmosphere, 439
    - life, 429
    - moisture loss, 442
  - temperature:
    - base, 106
    - classification, 105
    - for growth, 107
    - seed germination, 108
  - tolerance to soil acidity, 159
  - U.S. grades, 472, 476
  - vitamin content, 51
  - world production, 44

- Okra, (gumbo) (*Continued*)  
 yield per acre, 421
- Olive family, 31
- Onion:  
 air pollutant sensitivity, 312–313  
 boron:  
   in irrigation water, 307  
   response, 240–241  
 botanical classification, 3  
 chilling injury, 446, 447  
 compatibility in mixed loads, 456  
 composition, 47  
 cooling methods, 427  
 days to maturity, 416  
 diseases, 361  
 edible plant part, 3  
 fertilizer:  
   Florida, 225  
   Mid-Atlantic states, 223  
   New England, 228  
   New York, 229  
 freezing injury, 489  
 fresh cut, 482  
 harvest method, 422  
 in nine languages, 26  
 insects, 377  
 nematodes, 352  
 nutrient:  
   accumulation, 180  
   composition, 191–192  
   concentration, 202  
 per capita consumption, 42  
 physiological disorders, 451  
 plant analysis guide, 185  
 postharvest diseases, 460  
 production statistics, 34–35  
 respiration rates, 437  
 response to nutrients, 239  
 rooting depth, 252  
 salinity yield loss, 306  
 salt tolerance, 168  
 seed:  
   certified, 516  
   germination:  
   standards, 512  
   tests, 509  
   needed per acre, 114  
   per pound, 114  
   production isolation, 515  
   storage, 522  
   yields, 519  
 sets needed per acre, 131  
 shipping containers, 489  
 solar injury, 452  
 spacing, 118, 120  
 sprout inhibitors, 443  
 storage:  
   compatibility, 458  
   conditions, 432  
   controlled atmosphere, 439  
   curing conditions, 441  
   life, 429  
   moisture loss, 442  
   sets for propagation, 130  
 temperature:  
   base, 106  
   classification, 105  
   for growth, 107  
   seed germination, 108  
 tolerance to soil acidity, 159  
 transplant production, 62, 64  
 transplanting, 56  
 U.S. grades, 472, 476  
 vitamin content, 51  
 world production, 44  
 yield per acre, 36, 421
- Onion family, 3, 28
- Onion, longroot:  
 botanical classification, 3  
 edible plant part, 3
- Onion, tree ( Egyptian onion):  
 botanical classification, 3  
 edible plant part, 3
- Onion, Welch (Japanese bunching onion):

- botanical classification, 3
- compatibility in mixed loads, 456
- composition, 47
- cooling methods, 427
- days to maturity, 416
- edible plant part, 3
- fresh cut, 482
- harvest method, 422
- seed:
  - germination:
    - standards, 512
    - tests, 509
  - storage, 522
- shipping containers, 489
- storage:
  - compatibility, 457
  - conditions, 432
  - controlled atmosphere, 439
  - life, 429
  - moisture loss, 422
- vitamin content, 51
- Orach:
  - botanical classification, 14
  - edible plant part, 14
  - tolerance to soil acidity, 159
- Organic matter:
  - composition of materials, 152–155
  - environmental aspects, 147
  - function, 146
  - soil amendments, 146
- Organic production systems:
  - pest management, 385–386
  - seed treatments, 349
  - weed management, 394–395
- Oregano:
  - storage:
    - conditions, 434
    - respiration rates, 435
- Orpine family, 14
- Oval-leaved pondweed:
  - botanical classification, 5
  - edible plant part, 5
- Oxalis family, 21
- Oyster nut:
  - botanical classification, 16
  - edible plant part, 16
- Packinghouse sanitizing chemicals, 406–407
- Pak choi (Chinese mustard):
  - botanical classification, 12
  - edible plant part, 12
- Pak choi, mock (Choy sum):
  - botanical classification, 12
  - edible plant part, 12
- Palm grass:
  - botanical classification, 5
  - edible plant part, 5
- Parrot's feather:
  - botanical classification, 20
  - edible plant part, 20
- Parsley:
  - air pollutant sensitivity, 312–313
  - boron:
    - in irrigation water, 307
    - response, 240–241
  - botanical classification, 7
  - chilling injury, 446, 447
  - compatibility in mixed loads, 456
  - composition, 47
  - days to maturity, 416
  - edible plant part, 7
  - fertilizer for Florida, 226
  - harvest method, 422
  - in nine languages, 26
  - respiration rate, 437
  - rooting depth, 252
  - seed:
    - germination:
      - days, 112
      - standards, 512
      - tests, 509
    - needed per acre, 114
    - per pound, 114

- Parsley (*Continued*)  
  production isolation, 515  
  shipping containers, 490  
  spacing, 120  
  storage:  
    compatibility, 457  
    conditions, 432, 434  
    controlled atmosphere, 439  
    moisture loss, 442  
  temperature:  
    classification, 105  
    for growth, 107  
    seed germination, 108  
  tolerance to soil acidity, 159  
  U.S. grades, 472  
  vitamin content, 51
- Parsley, Italian:  
  botanical classification, 7  
  edible plant part, 7
- Parsley, turnip-rooted:  
  botanical classification, 7  
  days to maturity, 416  
  edible plant part, 7  
  harvest method, 422  
  spacing, 120
- Parsnip:  
  air pollutant sensitivity, 312–313  
  botanical classification, 7  
  chilling injury, 446–447  
  compatibility in mixed loads, 456  
  composition, 48  
  days to maturity, 416  
  diseases, 361  
  edible plant part, 7  
  fertilizer for New England, 227  
  harvest method, 422  
  in nine languages, 26  
  insects, 378  
  respiration rate, 437  
  rooting depth, 255  
  seed:  
    germination:  
      days, 112  
      standards, 512  
      needed per acre, 114  
      per pound, 114  
      storage, 522  
      yields, 519  
    shipping containers, 490  
    spacing, 120  
    storage:  
      compatibility, 457  
      conditions, 432  
      moisture loss, 442  
    temperature:  
      classification, 105  
      for growth, 107  
      seed germination, 108  
    tolerance to soil acidity, 159  
    U.S. grades, 472  
    vitamin content, 51
- Passion flower:  
  botanical classification, 21  
  edible plant part, 21
- Passion flower family, 21
- Pea, Cajan (pigeon pea):  
  botanical classification, 17  
  edible plant part, 17
- Pea, chickling:  
  botanical classification, 17  
  edible plant part, 17
- Pea family, 17–19, 30
- Pea, asparagus (winged pea):  
  botanical classification, 17  
  edible plant part, 17
- Pea, garden:  
  air pollutant sensitivity, 312–313  
  boron:  
    in irrigation water, 307  
    response, 240–241  
  botanical classification, 18  
  chilling injury, 446–447  
  compatibility in mixed loads, 456  
  composition, 48

- cooling methods, 427
- days to maturity, 416
- diseases, 361–362
- edible plant part, 18
- fertilizer:
  - Mid-Atlantic states, 224
  - New England, 228
  - New York, 229
  - magnesium response, 245
- harvest method, 422
- in nine languages, 26
- insects, 378
- nematodes, 352
- nutrient accumulation, 181
- per capita consumption, 42
- postharvest diseases, 462
- production statistics, 37–38
- respiration rate, 437
- response to micronutrients, 239
- rooting depth, 252
- seed:
  - germination:
    - days, 112
    - standards, 512
    - tests, 509
  - needed per acre, 114
  - per pound, 114
  - storage, 522
  - yields, 519
- shipping containers, 490
- spacing, 120
- storage:
  - compatibility, 457
  - conditions, 432
  - life, 429
  - moisture loss, 442
- temperature:
  - base, 106
  - classification, 105
  - for growth, 107
  - seed germination, 108
- tolerance to soil acidity, 159
- U.S. grades, 473, 476
- vitamin content, 51
- world production, 44
- yield per acre, 38, 421
- Pea, snow (edible-podded pea):
  - botanical classification, 18
  - composition, 48
  - days to maturity, 416
  - edible plant part, 18
  - postharvest diseases, 462
  - respiration rate, 437
  - shipping containers, 490
  - storage:
    - compatibility, 457
    - conditions, 432
    - controlled atmosphere, 439
  - vitamin content, 51
  - yield per acre, 421
- Pea, southern (cowpea):
  - air pollutant sensitivity, 312–313
  - botanical classification, 19
  - composition, 48
  - days to maturity, 417
  - diseases, 364
  - edible plant part, 19
  - fertilizer for Florida, 226
  - insects, 379
  - nutrient:
    - composition, 193
    - concentration, 205
  - seed:
    - certified, 516
    - germination:
      - standards, 512
      - tests, 507
    - needed per acre, 114
    - per pound, 114
    - yields, 520
  - shipping containers, 490
  - spacing, 120
  - storage:
    - compatibility, 458

- Pea, southern (cowpea) (*Continued*)
- conditions, 432
  - temperature:
    - classification, 105
    - for growth, 107
  - U.S. grades, 473, 77
  - vitamin content, 52
  - yield per acre, 421
- Peanut (groundnut):
- botanical classification, 17
  - edible plant part, 17
- Pedaliaceae family, 21
- Pepino (*Cyclanthera*):
- botanical classification, 5
  - edible plant part, 15
- Pepino (sweet pepino):
- botanical classification, 23
  - chilling injury, 446
  - edible plant part, 23
  - shipping containers, 490
  - storage:
    - compatibility, 458
    - conditions, 432
- Pepper, bell:
- air pollutant sensitivity, 312–313
  - boron:
    - in irrigation water, 307
    - response, 240–241
  - botanical classification, 23
  - chilling injury, 445, 446, 447
  - compatibility in mixed loads, 455
  - composition, 48
  - cooling methods, 427
  - days to maturity, 416, 418
  - diseases, 362
  - edible plant part, 23
  - ethylene production, 453
  - fertilizer:
    - Florida, 226
    - Mid-Atlantic states, 224
    - New England, 228
    - New York, 229
  - magnesium response, 245
  - rates per linear bed feet, 221
  - freezing injury, 449
  - fresh cut, 482
  - harvest method, 422
  - in nine languages, 26
  - insects, 378
  - nematodes, 352
  - nutrient:
    - accumulation, 181
    - composition, 203
    - concentration, 192
    - fresh petiole concentration, 211
  - per capita consumption, 42
  - plant analysis guide, 186–87
  - postharvest diseases, 464
  - production statistics, 34–35
  - respiration rate, 437
  - rooting depth, 252
  - salinity yield loss, 306
  - salt tolerance, 168
  - seed:
    - certified, 516
    - germination:
      - days, 112
      - standards, 512
      - tests, 509
    - hot water treatment, 347
    - needed per acre, 114
    - per pound, 114
    - production isolation, 515
    - storage, 522
    - yields, 520
  - shipping containers, 490–491
  - solar injury, 452
  - spacing, 120
  - storage:
    - compatibility, 458
    - conditions, 432
    - controlled atmosphere, 439
    - life, 429
    - moisture loss, 442

- temperature:
  - base, 106
  - classification, 105
  - for growth, 107
  - seed germination, 108
- tolerance to soil acidity, 159
- transplant production, 62, 64
- transplanting, 56
- U.S. grades, 473, 476
- vitamin content, 51
- world production, 44
- yield per acre, 38, 421
- Pepper, cayenne (chile pepper):
  - botanical classification, 23
  - composition, 48
  - days to maturity, 416
  - edible plant part, 23
  - per capita consumption, 42
  - plant analysis guide, 185–186
  - postharvest diseases, 464
  - production statistics, 34–35
  - storage:
    - compatibility, 458
    - conditions, 432
    - controlled atmosphere, 439
  - vitamin content, 51
  - yield per acre, 36, 421
- Pepper, Scotch bonnet (habanero pepper):
  - botanical classification, 23
  - edible plant part, 23
- Pepper, small:
  - botanical classification, 23
  - edible plant part, 23
- Pepper, tobacco:
  - botanical classification, 23
  - edible plant part, 23
- Perilla (shiso):
  - botanical classification, 20
  - edible plant part, 20
  - storage, 434
- Periodicals, 546–548
- Pesticide:
  - dilution, 340–341
  - effective control, 342–345
  - equivalents, 340
  - formulations, 326–327
  - hazards to honeybees, 325
  - preventing spray drift, 327
  - safety:
    - worker protection standards, 320–323
    - general suggestions, 320
    - rates for small plantings, 342
  - toxicity, 325–326
- Pesticide application and equipment:
  - cleaning herbicide sprayers, 396–397
  - distance traveled at various speeds, 329
  - equipment:
    - aerial application, 332
    - calibration, 333–338
    - ground application:
      - air-blast sprayers, 331–332
      - air boom sprayers, 332
      - boom-type sprayers, 331
      - estimation of crop area, 328
    - time required to work an acre, 331
- Phosphorous:
  - composition of organic materials, 153–155
  - conversion factors, 178
  - crop accumulation, 180–181
  - critical values, 195–210
  - deficiency symptoms, 231
  - diagnosis, 190–194
  - manure composition, 151
  - plant analysis guide, 182–189
  - recommendations:
    - Florida, 225–226
    - Mid-Atlantic states, 223–224
    - New England, 227–228

- Phosphorous (*Continued*)  
New York, 229  
soil tests:  
bicarbonate extraction, 215  
Mehlich-1 extraction, 216–217  
Mehlich-3 extraction, 216  
yield response, 218
- Pickelweed family, 5
- Pickling melon, Oriental:  
botanical classification, 15  
edible plant part, 15
- Pilea:  
botanical classification, 24  
edible plant part, 24
- Plantain:  
botanical classification, 5  
edible plant part, 5  
ethylene production, 453
- Plant analysis, 182–211
- Plantain, buckshorn:  
botanical classification, 22  
edible plant part, 22
- Plantain family, 22
- Plant growing problems, 72–73
- Plastic high tunnels, 141
- Poke:  
botanical classification, 22  
edible plant part, 22
- Poke, Indian:  
botanical classification, 22  
edible plant part, 22
- Pokeweed:  
botanical classification, 22  
edible plant part, 22
- Pokeweed family, 21–22
- Poppy family, 31
- Portuguese names of vegetables, 25–27
- Postharvest:  
diseases:  
integrated control, 459  
casual agent, 460–464  
handling procedures:  
immature fruit vegetables, 413  
leafy, floral and succulent vegetables, 411  
mature fruit vegetables, 414  
underground storage organ vegetables, 412
- Potato, hausa:  
botanical classification, 20  
edible plant part, 20
- Potato, raffin:  
botanical classification, 20  
edible plant part, 20
- Potato:  
air pollutant sensitivity, 312–313  
boron:  
in irrigation water, 307  
response, 240–241  
botanical classification, 24  
chilling injury, 445, 447, 448  
compatibility in mixed loads, 455  
composition, 48  
cooling methods, 426  
crop utilization, 40  
days to maturity, 416  
diseases, 362–363  
edible plant part, 24  
ethylene production, 453  
fertilizer:  
Florida, 226  
Mid-Atlantic states, 224  
New England, 228  
New York, 229  
magnesium response, 245  
freezing injury, 449  
fresh cut, 482  
harvest method, 422  
in nine languages, 26  
insects, 378–379  
nematodes, 352  
physiological disorders, 451  
postharvest diseases, 463

- production statistics, 34–35
- respiration rate, 437
- rooting depth, 252
- salinity yield loss, 306
- seed needed per acre, 132–133
- shipping containers, 491
- solar injury, 452
- spacing, 120
- sprout inhibitors, 443
- storage:
  - compatibility, 458
  - conditions, 432
  - curing conditions, 441
  - life, 429
  - moisture loss, 442
- tolerance to soil acidity, 159
- U.S. grades, 473, 476
- vitamin content, 52
- world production, 44
- yield per acre, 36, 421
- Potassium:
  - composition of organic materials, 153–155
  - conversion factors, 178
  - crop accumulation, 180–181
  - critical values, 195–210
  - deficiency symptoms, 231
  - manure composition, 151
  - plant analysis guide, 182–189
  - recommendations:
    - Florida, 225–226
    - Mid-Atlantic states, 223–224
    - New England, 227–228
    - New York, 229
  - sap testing, 211
  - soil tests:
    - ammonium acetate extraction, 215
    - Mehlich-1 extraction, 216–217
    - Mehlich-3 extraction, 216
    - yield response, 218
- Prickly pear (nopalitos):
  - botanical classification, 13
  - chilling injury, 446
  - composition, 48
  - cooling methods, 428
  - edible plant part, 13
  - respiration rate, 437
  - shipping containers, 491
  - storage:
    - compatibility, 458
    - conditions, 432
- Product traceability, 407–409
- Production statistics:
  - U.S. fresh market, 33–36
  - U.S. potato, 39–40
  - U.S. processing, 37–38
  - U.S. sweet potato, 39
  - world, 44–45
- Pumpkin, common field:
  - air pollutant sensitivity, 312–313
  - boron response, 240–241
  - botanical classification, 15
  - chilling injury, 445, 446
  - compatibility in mixed loads, 455
  - composition, 48
  - days to maturity, 416, 418
  - diseases, 368–370
  - edible plant part, 15
  - ethylene production, 453
  - fertilizer:
    - Florida, 226
    - Mid-Atlantic states, 224
    - New England, 228
    - New York, 229
  - harvest method, 422
  - in nine languages, 27
  - insects, 382–283
  - nutrient concentration, 204
  - response to micronutrients, 239
  - rooting depth, 252
  - salt tolerance, 168
  - seed:
    - germination:

- Pumpkin, common field (*Continued*)
- days, 112
  - standards, 512
  - tests, 509
  - needed per acre, 114
  - per pound, 114
  - yields, 520
  - shipping containers, 491
  - spacing, 120
  - storage:
    - compatibility, 458
    - conditions, 432
    - life, 429
    - moisture loss, 442
  - temperature:
    - classification, 107
    - for growth, 107
    - soil germination, 108
  - tolerance to soil acidity, 159
  - vitamin content, 52
- Purslane:
- botanical classification, 22
  - edible plant part, 22
- Purslane family, 22
- Purslane, winter (miner's lettuce):
- botanical classification, 22
  - edible plant part, 22
- Q10, 441
- Quality assurance records:
- arrival at distribution center, 466
  - cooler, 446
  - field packing, 465
  - loading trailer, 466
  - packinghouse, 465
- Quality components, 467
- Quinoa:
- botanical classification, 14
  - edible plant part, 14
- Radicchio (chicory):
- botanical classification, 18
  - composition, 48
  - days to maturity, 416
  - edible plant part, 18
  - respiration rate, 437
  - shipping containers, 491
  - storage:
    - compatibility, 458
    - conditions, 432
    - vitamin content, 52
- Radish:
- air pollutant sensitivity, 312–313
  - boron:
    - in irrigation water, 307
    - response, 240–241
  - botanical classification, 15
  - chilling injury, 446, 447
  - compatibility in mixed loads, 456
  - days to maturity, 416
  - diseases, 363
  - edible plant part, 15
  - freezing injury, 449
  - harvest method, 422
  - insects, 379
  - nutrient concentration, 204
  - physiological disorders, 451
  - respiration rate, 437
  - rooting depth, 252
  - salinity yield loss, 306
  - seed:
    - germination:
      - standards, 51
      - tests, 509
    - needed per acre, 114
    - per pound, 114
    - production isolation, 515
    - storage, 522
    - yields, 520
  - shipping containers, 491
  - spacing, 120
  - storage:
    - compatibility, 457
    - conditions, 432

- controlled atmosphere, 439
  - life, 429
  - moisture loss, 442
  - temperature:
    - classification, 105
    - for growth, 107
    - seed germination, 108
  - tolerance to soil acidity, 159
  - U.S. grades, 473
  - yield per acre, 421
- Radish rat-tail:
  - botanical classification, 13
  - edible plant part, 13
- Rakkyo:
  - botanical classification, 3
  - edible plant part, 3
- Rampion:
  - botanical classification, 13
  - edible plant part, 13
- Rape, vegetable:
  - botanical classification, 11
  - edible plant part, 11
- Rhubarb (pieplant):
  - air pollutant sensitivity, 312–313
  - botanical classification, 22
  - compatibility in mixed loads, 456
  - composition, 48
  - crowns needed per acre, 131
  - diseases, 363
  - edible plant part, 22
  - harvest method, 422
  - in nine languages, 27
  - insects, 379
  - respiration rate, 437
  - seed germination:
    - standards, 512
    - tests, 509
  - shipping containers, 491
  - spacing, 120
  - storage:
    - compatibility, 457
    - conditions, 432
    - crowns, 130
    - tolerance to soil acidity, 159
    - vitamin content, 52
    - U.S. grades, 473
    - yield per acre, 421
- Rocoto:
  - botanical classification, 23
  - edible plant part, 22
- Rose family, 22, 31
- Rose glorybind:
  - botanical classification, 14
  - edible plant part, 14
- Roselle, false:
  - botanical classification, 21
  - edible plant part, 21
- Row covers:
  - floating, 138–39
  - supported, 138
- Rue family, 32
- Rungia:
  - botanical classification, 6
  - edible plant part, 6
- Rushnut (chufa):
  - botanical classification, 4
  - edible plant part, 4
- Rutabaga:
  - botanical classification, 11
  - chilling injury, 447
  - compatibility in mixed loads, 456
  - days to maturity, 416
  - diseases, 363–364
  - fresh cut, 482
  - harvest method, 422
  - insects, 379
  - respiration rate, 437
  - rooting depth, 252
  - seed:
    - germination:
      - standards, 512
      - tests, 509
    - production isolation, 515
    - storage, 522

- Rutabaga (*Continued*)  
 yields, 520  
 shipping containers, 491  
 spacing, 120  
 storage:  
   compatibility, 457  
   conditions, 432  
   life, 429  
   moisture loss, 442  
 U.S. grades, 474  
 yield per acre, 421
- Sage:  
 seed germination:  
   standards, 513  
   tests, 509  
 storage:  
   conditions, 434  
   respiration rates, 435
- Salad mix:  
 shipping containers, 49
- Salinity:  
 crop response, 169
- Salisfy (vegetable oyster):  
 botanical classification, 9  
 chilling injury, 447  
 compatibility in mixed loads, 455  
 composition, 48  
 days to maturity, 417  
 edible plant part, 9  
 harvest method, 422  
 respiration rate, 438
- seed:  
 germination:  
   standards, 513  
   tests, 509  
   needed per acre, 114  
   per ounce, 114  
   yields, 520  
 shipping containers, 492  
 spacing, 120  
 storage:  
   compatibility, 457  
   conditions, 432  
   temperature:  
     classification, 105  
     for growth, 107  
   tolerance to soil acidity, 159  
   vitamin content, 52
- Salsify, black (*Scorzonera*):  
 botanical classification, 9  
 edible plant part, 9  
 storage:  
   compatibility, 457  
   conditions, 432
- Salsola:  
 botanical classification, 14  
 edible plant part, 14
- Sauropus, common:  
 botanical classification, 17  
 edible plant part, 17
- Saururis (*tsi*):  
 botanical classification, 22  
 edible plant part, 22
- Savory (summer savory):  
 botanical classification, 20  
 edible plant part, 20  
 seed germination:  
   standards, 513  
   tests, 509
- Scheduling plantings, 109–110
- Sedge family, 4
- Sedum:  
 botanical classification, 14  
 edible plant part, 14
- Seeding:  
 equipment, 124–125  
 precision, 124–125
- Seed:  
 germination:  
   days, 111  
   standards, 512–513  
   tests, 506–511  
 labels:

- germination, 504
- kind, variety, hybrid, 504
- lot numbers, 504
- name of shipper, 504
- seed treatment, 504
- large, planting rates, 115–117
- planted per minute, 126
- priming, 127–129
- production:
  - conditions for certified seed, 516
  - isolation distances, 514–515
  - yields, 518–520
- requirements for plant growing, 62, 63–64
- sources, 529–539
- storage:
  - hermetically sealed containers, 522
- treatment:
  - chemical, 348
  - hot water, 347
  - organic, 349
- Seepweed, common:
  - botanical classification, 14
  - edible plant part, 14
- Sessile alternanthera:
  - botanical classification, 6
  - edible plant part, 6
- Shallot:
  - botanical classification, 3
  - composition, 48
  - edible plant part, 3
  - spacing, 120
  - storage:
    - compatibility, 457
    - conditions, 432
  - tolerance to soil acidity, 159
  - U.S. grades, 473
  - vitamin content, 52
- Shepherd's purse:
  - botanical classification, 13
  - edible plant part, 13
- Sierra Leone bogni:
  - botanical classification, 8
  - edible plant part, 8
- Shipping:
  - containers, 483–494
  - pallets, 495
- Skirret:
  - botanical classification, 7
  - edible plant part, 7
- Soil:
  - moisture:
    - determining by appearance, 253–255
    - devices for measuring, 256
  - reaction (pH), 158–68
    - availability of plant nutrients, 161–62
    - effect of fertilizers, 165
    - liming materials, 163
    - plant growth and soil reaction, 160
    - soil acidifying materials, 163
    - sulfur need to acidify, 164
    - vegetable response o soil acidity, 158–59
  - salinity, 169
  - solarization, 317–318
  - texture, 156–57
  - water characteristics for soil classes, 257
- Soil improving crops, 148–149
  - C:N ratios, 150
  - decomposition, 150
- Soil solarization, 317–318
- Sorrel:
  - botanical classification, 22
  - days to maturity, 417
  - edible plant part, 22
  - harvest method, 422
  - seed:
    - germination:
      - standards, 512

- Sorrel (*Continued*)  
 tests, 509  
   needed per acre, 114  
   per ounce, 114  
 spacing, 120  
 tolerance to soil acidity, 159
- Sorrel, French:  
 botanical classification, 22  
 edible plant part, 22
- Sorrel, Jamaican (roselle):  
 botanical classification, 21  
 edible plant part, 21  
 days to maturity, 416  
 seed:  
   needed per acre, 114  
   per ounce, 114
- Soybean:  
 botanical classification, 17  
 days to maturity, 415  
 edible plant part, 17  
 seed:  
   germination:  
     standards, 513  
     tests, 509  
   needed per acre, 114  
   per pound, 114  
 tolerance to soil acidity, 159
- Spanish names of vegetables, 25–27
- Spacing:  
 high density, 118  
 seed potato, 132–133  
 traditional, 119–121
- Spearmint:  
 botanical classification, 20  
 edible plant part, 20
- Spikenard:  
 botanical classification, 7  
 edible plant part, 7
- Spinach:  
 air pollutant sensitivity, 312–313  
 botanical classification, 14  
 chilling injury, 446, 447  
 compatibility in mixed loads, 456  
 composition, 48  
 cooling methods, 426  
 days to maturity, 417  
 diseases, 364  
 edible plant part, 14  
 fertilizer:  
   Florida, 226  
   Mid-Atlantic states, 224  
   New England, 228  
   New York, 229  
 fresh cut, 482  
 harvest method, 422  
 in nine languages, 27  
 insects, 379  
 nutrient:  
   accumulation, 181  
   composition, 205  
   concentration, 193  
 per capita consumption, 42  
 plant analysis guide, 187  
 production statistics, 34–35, 37–38  
 response to micronutrients, 239  
 rooting depth, 252  
 salinity yield loss, 306  
 salt tolerance, 168  
 seed:  
   germination:  
     days, 112  
     standards, 513  
     tests, 510  
   needed per acre, 114  
   per pound, 114  
   production isolation, 514, 515  
   storage, 522  
   yields, 520  
 shipping containers, 492  
 spacing, 120  
 storage:  
   compatibility, 457  
   conditions, 432

- controlled atmosphere, 440
  - life, 429
  - temperature:
    - classification, 107
    - for growth, 107
    - seed germination, 108
  - tolerance to soil acidity, 159
  - U.S. grades, 473, 477
  - vitamin content, 52
  - world production, 44
  - yield per acre, 36, 38, 421
- Spinach, buffalo:
  - botanical classification, 8
  - edible plant part, 8
- Spinach, Indian or Malabar:
  - botanical classification, 10
  - edible plant part, 10
- Spray additives, 345–346
- Sprouts, shipping containers, 42
- Spurge, family, 16–7
- Squash, acorn:
  - composition, 48
  - storage, conditions, 432
  - vitamin content, 52
- Squash, butternut (tropical pumpkin) see Calabaza
- botanical classification, 15
  - edible plant part, 15
- Squash, hubbard (winter):
  - botanical classification, 15
  - chilling injury, 445
  - compatibility in mixed loads, 455
  - composition, 49
  - cooling methods, 427
  - days to maturity, 417, 418
  - diseases, 368–370
  - edible plant part, 15
  - fertilizer:
    - New England, 228
    - New York, 229
  - harvest method, 422
  - insects, 382–383
  - postharvest diseases, 462
  - rooting depth, 252
  - seed:
    - germination:
      - standards, 513
      - tests, 510
    - needed per acre, 114
    - per pound, 114
    - production isolation, 515
    - storage, 522
    - yields, 520
  - shipping containers, 493
  - spacing, 120
  - storage:
    - compatibility, 458
    - conditions, 433
    - life, 429
    - moisture loss, 442
  - tolerance to soil acidity, 159
  - U.S. grades, 474
  - vitamin content, 52
  - yield per acre, 421
- Squash, scallop:
  - botanical classification, 15
  - composition, 49
  - edible plant part, 15
  - salt tolerance, 168
  - vitamin content, 52
- Squash, summer (zucchini):
  - air pollutant sensitivity, 312–323
  - botanical classification, 15
  - chilling injury, 446, 447
  - compatibility in mixed loads, 455
  - composition, 49
  - days to maturity, 417, 418
  - diseases, 368–370
  - edible plant part, 15
  - fertilizer:
    - Florida, 226
    - Mid-Atlantic states, 224
    - New England, 228
    - New York, 229

- Squash, summer (zucchini)  
*(Continued)*  
 rate per linear bed feet, 221  
 fresh cut, 482  
 harvest method, 422  
 in nine languages, 27  
 insects, 382–383  
 nematodes, 352  
 nutrient concentration, 205  
 plant analysis guide, 187  
 postharvest diseases, 462  
 production statistics, 34–35  
 respiration rate, 438  
 rooting depth, 252  
 seed:  
   germination:  
     standards, 513  
     tests, 510  
   needed per acre, 114  
   per pound, 114  
   production isolation, 515  
   storage, 522  
   yields, 520  
 salt tolerance, 168  
 shipping containers, 492–493  
 spacing, 120  
 storage:  
   compatibility, 458  
   conditions, 433  
   life, 429  
   moisture loss, 442  
 temperature:  
   base, 106  
   classification, 105  
   for growth, 107  
   seed germination, 108  
 tolerance to soil acidity, 159  
 transplant production, 62, 64  
 transplanting, 56  
 U.S. grades, 473  
 vitamin content, 52  
 yield per acre, 36, 421
- Squash, melon:  
 botanical classification, 16  
 edible plant part, 16  
 State extension service websites,  
   543–545
- Storage:  
 compatibility, 457–458  
 conditions, 430–433  
 controlled atmosphere, 439–440  
 curing, 441  
 herbs, 434–435  
 life, 429, 430–433  
 moisture loss, 442  
 recommended conditions, 430–433  
 respiration rates, 436–438  
 sprout inhibitors, 443  
 vegetable perishability, 429
- Strawberry:  
 botanical classification, 22  
 chilling injury, 446  
 composition, 49  
 days to maturity, 418  
 diseases, 365  
 edible plant part, 22  
 fertilizer:  
   Florida, 226  
   Mid-Atlantic states, 224  
   rate per linear bed feet, 221  
 fresh cut, 482  
 in nine languages, 27  
 insects, 380  
 per capita consumption, 42  
 plants needed per acre, 131  
 nutrient:  
   concentration, 205–206  
   fresh petiole concentration, 211  
 production statistics, 34–35  
 rooting depth, 252  
 salinity yield loss, 306  
 salt tolerance, 168  
 shipping containers, 493  
 spacing, 120

- storage:
  - compatibility, 457
  - conditions, 433
  - moisture loss, 442
  - of plants, 130
- temperature:
  - base, 106
  - plant storage, 130
- tolerance to soil acidity, 159
- vitamin content, 52
- world production, 44
- yield per acre, 36, 421
- Sugarcane:
  - botanical classification, 5
  - edible plant part, 5
- Sulfur:
  - application, 243
  - conversion factors, 178
  - critical values, 195–210
  - to increase soil acidity, 164
- Sunflower family, 8–9, 29
- Swedish names of vegetables, 25–27
- Sweet corn:
  - air pollutant sensitivity, 312–313
  - boron:
    - in irrigation water, 307
    - response, 240–241
  - botanical classification, 5
  - chilling injury, 446
  - compatibility in mixed loads, 456
  - composition, 49
  - cooling methods, 427
  - days to maturity, 415, 418
  - diseases, 365–366
  - edible plant part, 5
  - fertilizer:
    - Florida, 226
    - Mid-Atlantic states, 224
    - New England, 227
    - New York, 229
    - magnesium response, 245
  - harvest method, 422
  - in nine languages, 27
  - insects, 380–381
  - nematodes, 352
  - nutrient:
    - accumulation, 181
    - composition, 193
    - concentration, 207
  - per capita consumption, 42
  - plant analysis guide, 187
  - production statistics, 34–35, 37–38
  - respiration rate, 438
  - response to micronutrients, 239
  - rooting depth, 252
  - salinity yield loss, 306
  - salt tolerance, 168
  - scheduling plantings, 109–110
  - seed:
    - certified, 516
    - germination:
      - days, 111
      - standards, 512
      - tests, 507
    - needed per acre, 113
    - per pound, 113
    - production isolation, 514
    - storage, 522
    - yields, 519
  - shipping containers, 485
  - spacing, 119
  - storage:
    - compatibility, 457
    - conditions, 433
    - controlled atmosphere, 440
    - life, 429
    - moisture loss, 442
  - temperature:
    - base, 106
    - classification, 105
    - for growth, 107
    - seed germination, 108
  - tolerance to soil acidity, 159

- Sweet corn (*Continued*)
- transplant production, 62, 64
  - transplanting, 56
  - U.S. grades, 470, 476
  - vitamin content, 52
  - world production, 44
  - yield per acre, 36, 38, 421
- Sweet corn root:
- botanical classification, 5
  - edible plant part, 5
- Sweet potato:
- air pollutant sensitivity, 312–313
  - boron response, 240–241
  - botanical classification, 14
  - chilling injury, 445, 446, 447, 448
  - compatibility in mixed loads, 456
  - composition, 49
  - cooling methods, 426
  - days to maturity, 417
  - diseases, 366
  - edible plant part, 14
  - ethylene production, 453
  - fertilizer:
    - Florida, 226
    - Mid-Atlantic states, 224
    - magnesium response, 245
  - freezing injury, 449
  - harvest method, 422
  - insects, 381
  - nematodes, 352
  - nutrient:
    - accumulation, 181
    - concentration, 207–208
  - per capita consumption, 42, 43
  - plant analysis guide, 188
  - postharvest diseases, 464
  - production statistics, 39
  - rooting depth, 252
  - roots needed per acre, 131
  - salinity yield loss, 306
  - salt tolerance, 168
  - shipping containers, 493
  - spacing, 120
  - storage:
    - compatibility, 450
    - conditions, 433
    - curing conditions, 441
    - life, 429
    - moisture loss, 442
    - of planting stock, 131
  - temperature:
    - base, 106
    - classification, 105
    - for growth, 107
  - tolerance to soil acidity, 159
  - U.S. grades, 474, 477
  - vitamin content, 52
  - world production, 44
  - yield per acre, 421
- Tacca family, 5
- Tamarillo, (tree tomato):
- botanical classification, 23
  - chilling injury, 445, 446
  - edible plant part, 23
  - ethylene production, 453
  - storage:
    - compatibility, 458
    - conditions, 433
- Tannier spinach, (catalou):
- botanical classification, 3
  - edible plant part, 3
- Tarragon, French:
- botanical classification, 8
  - edible plant part, 8
  - respiration rates, 435
- Taro, (cocoyam, dasheen):
- botanical classification, 3
  - chilling injury, 445, 446, 448
  - composition, 49
  - edible plant part, 3
  - harvest method, 422
  - shipping containers, 493
  - spacing, 119

- storage:
  - compatibility, 458
  - conditions, 433
  - curing conditions, 441
  - life, 429
  - vitamin content, 53
- Taro, giant (alocasia):
  - botanical classification, 3
  - edible plant part, 3
- Taro, giant swamp:
  - botanical classification, 3
  - edible plant part, 3
- Tartar breadplant:
  - botanical classification, 13
  - edible plant part, 13
- Temperature:
  - base, 106
  - classification of vegetables, 105
  - cool-season vegetables, 104–105
  - chilling injury, 444–448
  - conditioning transplants, 77
  - DIF response of transplants, 75–76
  - for growth, 107
  - for transplant production, 63–64
  - for vegetables, 104–108
  - freezing injury, 449
  - greenhouse, 81
  - physiological disorders, 450–451
  - seed germination, 108
  - soil sterilization, 66, 67
  - solar injury, 452
  - vegetable deterioration, 441
  - warm-season vegetables, 104–105
- Tettu:
  - botanical classification, 6
  - edible plant part, 6
- Thistle, golden:
  - botanical classification, 9
  - edible plant part, 9
- Thistle, Komarov Russian:
  - botanical classification, 14
  - edible plant part, 14
- Thistle, milk:
  - botanical classification, 9
  - edible plant part, 9
- Thistle, spotted garden:
  - botanical classification, 9
  - edible plant part, 9
- Thyme:
  - storage:
    - conditions, 434
    - respiration rates, 435
- Tiger flower, common:
  - botanical classification, 4
  - edible plant part, 4
- Time:
  - from planting to harvest, 415–417
  - from pollination to harvest, 418
  - from seeding to transplant, 63–64
- Tomatillo:
  - botanical classification, 23
  - cooling method, 427
  - days to maturity, 417
  - edible plant part, 23
  - respiration rate, 438
  - seed yields, 520
  - shipping containers, 493
  - storage:
    - compatibility, 458
    - conditions, 433
- Tomato:
  - air pollutant sensitivity, 312–313
  - boron:
    - in irrigation water, 307
    - response, 240–241
  - botanical classification, 23
  - chilling injury, 445, 446, 447
  - compatibility in mixed loads, 455
  - composition, 49
  - cooling methods, 427
  - days to maturity, 417, 418
  - diseases, 366–368
  - edible plant part, 23

- Tomato (*Continued*)
- ethylene production, 453
  - fertilizer:
    - Florida, 226
    - Mid-Atlantic states, 224
    - New England, 228
    - New York, 229
    - magnesium response, 245
    - rates per linear bed feet, 221
  - freezing injury, 449
  - fresh cut, 482
  - greenhouse production:
    - nutrient solutions, 92–99
    - nutrient sufficiency ranges, 101
    - pollination, 81
    - pruning and tying, 81
    - spacing, 80
    - tissue composition, 100
  - harvest method, 422
  - in nine languages, 27
  - insects, 381–382
  - nematodes, 352
  - nutrient:
    - accumulation, 181
    - composition, 194
    - concentration, 208–209
    - fresh petiole concentration, 211
  - per capita consumption, 42
  - plant analysis guide, 188–189
  - postharvest diseases, 464
  - production statistics, 34, 35, 36, 37, 38
  - respiration rate, 438
  - response to micronutrients, 239
  - salinity yield loss, 306
  - salt tolerance, 168
  - seed:
    - germination:
      - days, 112
      - standards, 513
      - tests, 510
    - hot water treatment, 347
    - needed per acre, 114
    - per ounce, 114
    - production isolation distance, 514
    - storage, 522
    - yields, 520
  - shipping containers, 493
  - solar injury, 452
  - spacing, 121
  - storage:
    - conditions, 432
    - controlled atmosphere, 440
    - life, 429
    - moisture loss, 442
  - temperature:
    - base, 106
    - classification, 105
    - for growth, 107
    - seed germination, 108
  - tolerance to soil acidity, 159
  - transplant production, 62, 64
  - transplanting, 56
  - U.S. grades, 474, 477
  - vitamin content, 53
  - world production, 44
  - yield per acre, 36, 38, 421
- Tomato, current:
  - botanical classification, 23
  - edible plant part, 23
- Transplant production:
  - cell size, 63–64
  - conditioning, 77
  - containers, 58–59
  - controlling plant height, 74–75
  - DIF, 75–76
  - diseases, 73–74
  - electrical conductivity of media, 69
  - fertilizers for, 68
  - germination temperature, 64
  - information sources, 79
  - irrigation, 70–71

- organic production, 57
- plant growing mixes, 65
- postharvest handling, 77–78
- rooting depth, 252
- problems, 72–73
- seed required, 62, 63–64
- seeding suggestions, 60–61
- soil sterilization, 66
- starter solutions, 78
- time required, 63–64
- water quality for, 70
- Transplanting vegetables, 56
- Transport equipment inspection, 496–497
- Turmeric:
  - botanical classification, 6
  - edible plant part, 6
- Turnip:
  - air pollutant sensitivity, 312–313
  - boron:
    - in irrigation water, 307
    - response, 240–241
  - botanical classification, 12
  - chilling injury, 446, 447
  - compatibility in mixed loads, 456
  - composition, 49
  - days to maturity, 417
  - diseases, 363–364
  - edible plant part, 12
  - fertilizer:
    - New England, 228
    - New York, 229
  - freezing injury, 449
  - harvest method, 422
  - in nine languages, 27
  - insects, 379
  - postharvest diseases, 461
  - respiration rate, 438
  - response to micronutrients, 239
  - rooting depth, 252
  - salt tolerance, 168
  - seed:
    - certified, 516
    - germination:
      - days, 112
      - standards, 513
      - tests, 510
    - hot water treatment, 347
    - needed per acre, 114
    - per pound, 114
    - production isolation, 515
    - storage, 522
    - yields, 520
  - shipping containers, 494
  - spacing, 121
  - storage:
    - compatibility, 457
    - conditions, 433
  - temperature:
    - classification, 107
    - for growth, 107
    - seed germination, 108
  - tolerance to soil acidity, 159
  - U.S. grades, 474
  - vitamin content, 53
  - yield per acre, 36, 38, 421
- Turnip greens:
  - botanical classification, 12
  - composition, 49
  - edible plant part, 12
  - harvest method, 422
  - nutrient concentration, 209
  - spacing, 121
  - storage:
    - compatibility, 457
    - conditions, 433
  - vitamin content, 53
- Ulluco:
  - botanical classification, 10
  - edible plant part, 10
- Valerian family, 24
- Varieties:

- Varieties (*Continued*)  
  naming and labeling, 523–527  
  selection, 527–528
- Vegetable(s):  
  air pollution damage, 310–313  
  botanical classification, 2–24  
  chilling injury, 444–448  
  consumption trends, 41  
  cooling, 423–428  
  diseases, 354–371  
  edible plant part, 2–24  
  estimating yields, 419  
  ethylene production, 453  
  fertilizer recommendations, 223–229  
  freezing injury, 449  
  germination standards, 512–513  
  grades:  
    fresh vegetables, 469–474  
    international, 478  
    processing vegetables, 475–477  
  harvesting and handling, 411–414  
  in nine languages, 25–27  
  information, 542–545  
  insects, 372–384  
  marketing, 498–501  
  nematodes, 350, 352  
  nutrient absorption, 179–181  
  organic production system, 385–386  
  per capita consumption, 42  
  postharvest diseases, 459–464  
  production in high tunnels, 141  
  quality, 465–477  
  salt tolerance, 168  
  seed:  
    germination standards, 512–513  
    sources, 529–539  
    storage, 522–523  
    yields, 518–520  
  shipping containers, 483–494  
  spacing, 118–123  
  storage, 429–443  
  temperature for, 104–108  
  tolerance to soil acidity, 159  
  U.S. consumption statistics, 41–43  
  U.S. production statistics, 33–40  
  varieties, 523–528  
  world production statistics, 44–45  
  yields, 420–421
- Vegetative propagation:  
  seed potatoes required, 132–133  
  storage, 130–131  
  field requirements, 131
- Vegetable seed sources, 529–539
- Violet (pansy):  
  botanical classification, 24  
  edible plant part, 24
- Violet family, 24, 32
- Wallrocket:  
  botanical classification, 13  
  edible plant part, 13
- Wasabi (Japanese horseradish):  
  botanical classification, 13  
  edible plant part, 13
- Water:  
  quality for transplant production, 70  
  soil characteristics, 257  
  supplying to vegetables, 250
- Water chestnut (Chinese water chestnut):  
  botanical classification, 24  
  edible plant part, 24  
  storage:  
    compatibility, 457  
    conditions, 433  
    curing conditions, 441
- Water chestnut family, 24
- Watercress:  
  botanical classification, 13  
  compatibility in mixed loads, 456  
  days to maturity, 417

- edible plant part, 13
- harvest method, 422
- respiration rate, 438
- seed:
  - germination:
    - standards, 512
    - tests, 507
  - spacing, 121
  - storage:
    - compatibility, 457
    - conditions, 433
  - tolerance to soil acidity, 159
- Waterleaf (Suraim spinach):
  - botanical classification, 22
  - edible plant part, 22
- Water Lily:
  - botanical classification, 21
  - edible plant part, 21
- Water lily family (Cabombaceae), 13
- Water lily family (Nymphaeaceae), 21
- Watermelon:
  - botanical classification, 15
  - chilling injury, 444, 446
  - compatibility in mixed loads, 455
  - composition, 49
  - cooling methods, 427
  - days to maturity, 417, 418
  - diseases, 368–370
  - edible plant part, 15
  - ethylene production, 453
  - fertilizer:
    - Florida, 226
    - Mid-Atlantic states, 224
    - New England, 228
    - New York, 229
    - magnesium response, 245
    - rates per linear bed feet, 221
  - fresh cut, 482
  - in nine languages, 27
  - insects, 381–382
  - nematodes, 352
  - nutrient:
    - concentration, 209–210
    - fresh petiole concentration, 211
    - per capita consumption, 42
    - plant analysis guide, 189
    - postharvest diseases, 462
    - production statistics, 34–35
    - respiration rate, 438
    - rooting depth, 252
  - seed:
    - certified, 516
    - germination:
      - days, 112
      - standards, 513
      - tests, 510
    - needed per acre, 114
    - per pound, 114
    - production isolation distance, 515
    - storage, 522
    - yields, 520
  - shipping containers, 494
  - spacing, 121
  - storage:
    - compatibility, 458
    - conditions, 432
    - moisture loss, 442
  - temperature:
    - base, 106
    - classification, 105
    - for growth, 107
    - seed germination, 108
  - tolerance to soil acidity, 159
  - transplant production, 62, 64
  - transplanting, 56
  - U.S. grades, 474
  - vitamin content, 53
  - world production, 44
  - yield per acre, 36, 421
- Water milfoil family, 19–20
- Water plantain family, 2
- Watershield:
  - botanical classification, 13

- Watershield (*Continued*)  
 edible plant part, 13
- Water spinach (kangkong):  
 botanical classification, 14  
 edible plant part, 14
- Wax gourd (winter melon):  
 botanical classification, 14  
 composition, 49  
 edible plant part, 14  
 shipping containers, 494  
 vitamin content, 53
- Weeds:  
 control:  
     practices, 398  
     recommendations, 399  
 cover crops, 395  
 herbicides, 396  
 identification, 393  
 management strategies, 390–392  
 noxious, 393  
 organic farming, 394
- Wildlife control:  
 birds, 387  
 deer, 387  
 mice, 387  
 raccoons, 387
- Windbreaks, 140, 141
- Yacon strawberry:  
 botanical classification, 9  
 edible plant part, 9
- Yam:  
 chilling injury, 446, 448  
 storage:  
     compatibility, 458  
     conditions, 433  
     life, 429  
     moisture loss, 442
- Yam, bitter:  
 botanical classification, 4  
 edible plant part, 4
- Yam, Chinese:  
 botanical classification, 4  
 edible plant part, 4
- Yam, elephant:  
 botanical classification, 3  
 edible plant part, 3
- Yam, false:  
 botanical classification, 20  
 edible plant part, 20
- Yam family, 4
- Yam, Indian:  
 botanical classification, 4  
 edible plant part, 4
- Yam, lesser:  
 botanical classification, 4  
 edible plant part, 4
- Yam potato (aerial yam):  
 botanical classification, 4  
 edible plant part, 4
- Yam, yellow:  
 botanical classification, 4  
 edible plant part, 4
- Yam, white (water yam):  
 botanical classification, 4  
 edible plant part, 4
- Yam, white Guinea:  
 botanical classification, 4  
 edible plant part, 4
- Yellow velvet leaf:  
 botanical classification, 5  
 edible plant part, 5
- Yields:  
 estimating, 419  
 vegetables, 36, 38, 39, 420–421
- Yuca (cassava, manioc):  
 botanical classification, 17  
 chilling injury, 446, 448  
 edible plant part, 17  
 harvest method, 422  
 shipping containers, 494  
 storage:  
     compatibility, 458  
     conditions, 430

## INDEX

---

- curing conditions, 441
- moisture loss, 442
- Zinc:
  - application, 243
  - critical values, 195–210
  - deficiency symptoms, 233
  - recommendations, 237
  - response, 239
  - soil tests:
    - DTPA extraction, 215
    - interpretation, 234
    - Mehlich-1 extraction, 217
  - yield response, 218

