Index of Photographs and Illustrations

We extend our deepest appreciation to the many individuals and organizations that provided photos and illustrations for this educator’s guide, including those with online images available for educational uses as well as those who granted permission to use copyrighted images.

<table>
<thead>
<tr>
<th>Organization/Individual</th>
<th>Image Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Soybean Association</td>
<td>50</td>
</tr>
<tr>
<td>Association for Library Service to Children</td>
<td>188</td>
</tr>
<tr>
<td>ATTRA–National Sustainable Agriculture Information Service</td>
<td>116</td>
</tr>
<tr>
<td>Baldwin, Cindy</td>
<td>6, 8, 40</td>
</tr>
<tr>
<td>The Beef Checkoff</td>
<td>24, 138, 165</td>
</tr>
<tr>
<td>Bio-Link Curriculum Clearinghouse</td>
<td>116</td>
</tr>
<tr>
<td>Blythe, Meghan</td>
<td>57, 60</td>
</tr>
<tr>
<td>Brassica Growers Association</td>
<td>75</td>
</tr>
<tr>
<td>California Asparagus Commission</td>
<td>80</td>
</tr>
<tr>
<td>California Foundation for Agriculture in the Classroom</td>
<td>96</td>
</tr>
<tr>
<td>Carlson, Jana L.</td>
<td>153, 156, 159, 160, 163, 165</td>
</tr>
<tr>
<td>Caylor, Jessica Baetz</td>
<td>59</td>
</tr>
<tr>
<td>Centers for Disease Control &amp; Prevention (CDC)</td>
<td>127, 130, 132, 133, 135, 137, 139, 143, 146</td>
</tr>
<tr>
<td>Goering, Kendra</td>
<td>52</td>
</tr>
<tr>
<td>Grandin Livestock Handling Systems, Inc.</td>
<td>186</td>
</tr>
<tr>
<td>Hart, Cynthia</td>
<td>133</td>
</tr>
<tr>
<td>Hart, Stan</td>
<td>187</td>
</tr>
<tr>
<td>ICM, Inc.</td>
<td>9, 161, 171</td>
</tr>
<tr>
<td>Image Science &amp; Analysis Laboratory, Johnson Space Center</td>
<td>13</td>
</tr>
<tr>
<td>Deere &amp; Company</td>
<td>98, 99, 102, 103, 185</td>
</tr>
<tr>
<td>Earth Observatory, National Aeronautics and Space Administration (NASA)</td>
<td>92</td>
</tr>
<tr>
<td>Easton Sod Farm</td>
<td>87</td>
</tr>
<tr>
<td>Ehmke, Louise</td>
<td>2, 60, 61</td>
</tr>
<tr>
<td>Federal Interagency Stream Restoration Working Group</td>
<td>33</td>
</tr>
<tr>
<td>Florida Center for Instructional Technology</td>
<td>92, 96, 97, 98, 100, 101, 116</td>
</tr>
<tr>
<td>Franklin County Conservation District</td>
<td>170</td>
</tr>
<tr>
<td>Frisch Construction Company</td>
<td>104, 105</td>
</tr>
<tr>
<td>Fritzemeier, Kim L.</td>
<td>160</td>
</tr>
<tr>
<td>Gress, Bob, Great Plains Nature Center</td>
<td>8, 86</td>
</tr>
<tr>
<td>High Plains Journal</td>
<td>45, 46, 105</td>
</tr>
<tr>
<td>ICM, Inc.</td>
<td>9, 161, 171</td>
</tr>
<tr>
<td>Image Science &amp; Analysis Laboratory, Johnson Space Center</td>
<td>13</td>
</tr>
</tbody>
</table>
# Index of Photographs and Illustrations

<table>
<thead>
<tr>
<th>Organization</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iowa State University</td>
<td></td>
</tr>
<tr>
<td>Abendroth, Lori, photographer</td>
<td>28</td>
</tr>
<tr>
<td>Kansas Biological Survey</td>
<td></td>
</tr>
<tr>
<td></td>
<td>176</td>
</tr>
<tr>
<td>Bosnak, Kirsten, photographer</td>
<td>175</td>
</tr>
<tr>
<td>Long, Quinn, photographer</td>
<td>175</td>
</tr>
<tr>
<td>Kansas Corn Growers Association</td>
<td></td>
</tr>
<tr>
<td></td>
<td>169, 171, 172</td>
</tr>
<tr>
<td>Kansas Department of Transportation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9</td>
</tr>
<tr>
<td>Kansas Forest Service</td>
<td></td>
</tr>
<tr>
<td></td>
<td>85, 86, 176</td>
</tr>
<tr>
<td>Kansas Foundation for Agriculture in the Classroom (KFAC)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>17, 24, 25, 26, 27, 171</td>
</tr>
<tr>
<td>Lord, Alex, photographer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>138, 139, 142, 155, 161</td>
</tr>
<tr>
<td>Poet, Tiffany, photographer</td>
<td>111</td>
</tr>
<tr>
<td>Kansas Geological Survey (KGS)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4, 15</td>
</tr>
<tr>
<td>Charlton, John, photographer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2, 14, 15, 18, 84, 86, 162</td>
</tr>
<tr>
<td>Kansas Grain Sorghum Producers Association</td>
<td></td>
</tr>
<tr>
<td></td>
<td>162, 175</td>
</tr>
<tr>
<td>Kansas Livestock Association</td>
<td></td>
</tr>
<tr>
<td></td>
<td>155, 158, 163</td>
</tr>
<tr>
<td>Kansas Rural Water Association</td>
<td></td>
</tr>
<tr>
<td>Helmke, Douglas S., photographer</td>
<td>52</td>
</tr>
<tr>
<td>Kansas Soybean Commission</td>
<td></td>
</tr>
<tr>
<td></td>
<td>49, 117, 163</td>
</tr>
<tr>
<td>Kansas State University (KSU)</td>
<td></td>
</tr>
<tr>
<td>Department of Agronomy</td>
<td></td>
</tr>
<tr>
<td>Shroyer, Jim, photographer</td>
<td>108</td>
</tr>
<tr>
<td>International Grains Program (IGP)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>107, 109, 110, 111, 112, 113, 114, 141</td>
</tr>
<tr>
<td>K-State Research and Extension</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6, 34, 35, 54, 65, 112, 113, 126, 171, 180, 185, 187, 189</td>
</tr>
<tr>
<td>Kansas University, University Relations</td>
<td></td>
</tr>
<tr>
<td></td>
<td>175</td>
</tr>
<tr>
<td>Kansas Wheat Commission</td>
<td></td>
</tr>
<tr>
<td></td>
<td>40, 42, 43, 51, 122, 180</td>
</tr>
<tr>
<td>Spiegel, Bill, photographer</td>
<td>104, 105, 175</td>
</tr>
<tr>
<td>Library of Congress</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3, 101, 102, 103, 108, 111, 164</td>
</tr>
<tr>
<td>Cox, Jno. E., photographer</td>
<td>64</td>
</tr>
<tr>
<td>Delano, Jack, photographer</td>
<td>97, 107</td>
</tr>
<tr>
<td>Ehrlich, Pauline, photographer</td>
<td>102</td>
</tr>
<tr>
<td>Gardner, Alexander, photographer</td>
<td>64</td>
</tr>
<tr>
<td>Graves, C. H., photographer</td>
<td>7</td>
</tr>
<tr>
<td>Johnston, Frances Benjamin, photographer</td>
<td>183</td>
</tr>
<tr>
<td>Lange, Dorothea, photographer</td>
<td>97, 100</td>
</tr>
<tr>
<td>Lee, Russell, photographer</td>
<td>7, 44, 46, 47, 97, 102</td>
</tr>
<tr>
<td>Lowe, Jet, photographer</td>
<td>111</td>
</tr>
<tr>
<td>Rank, Samuel L., photographer</td>
<td>31</td>
</tr>
<tr>
<td>Rothstein, Arthur, photographer</td>
<td>18, 31, 100, 101, 182</td>
</tr>
<tr>
<td>Shahn, Ben, photographer</td>
<td>100</td>
</tr>
<tr>
<td>Vachon, John, photographer</td>
<td>46, 92, 108</td>
</tr>
<tr>
<td>Wolcott, Marion Post, photographer</td>
<td>101</td>
</tr>
<tr>
<td>Louisiana Sweet Potato Commission</td>
<td>82</td>
</tr>
<tr>
<td>Luerman, Anthony</td>
<td>36, 97, 101, 108</td>
</tr>
<tr>
<td>Midwest Dairy Association</td>
<td>24</td>
</tr>
<tr>
<td>Minnesota Soybean</td>
<td>51, 172, 174</td>
</tr>
<tr>
<td>Minnesota Soybean Research &amp; Promotion Council</td>
<td>126, 127</td>
</tr>
</tbody>
</table>
### Index of Photographs and Illustrations

<table>
<thead>
<tr>
<th>Organization/Individual</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monsanto Company</td>
<td>56, 126</td>
</tr>
<tr>
<td>Morton, Tom</td>
<td>55</td>
</tr>
<tr>
<td>National Aeronautics and Space Administration (NASA), Earth Observatory</td>
<td>92</td>
</tr>
<tr>
<td>National Association of Wheat Growers</td>
<td>177, 189</td>
</tr>
<tr>
<td>National Cancer Institute (NCI)</td>
<td>122, 134</td>
</tr>
<tr>
<td>Branson, Bill, photographer</td>
<td>136, 139</td>
</tr>
<tr>
<td>Comet, Renee, photographer</td>
<td>124, 126, 130, 131, 134, 136, 138</td>
</tr>
<tr>
<td>Rizzi, Len, photographer</td>
<td>139</td>
</tr>
<tr>
<td>Stone, Daniel, photographer</td>
<td>124</td>
</tr>
<tr>
<td>National Center for Home Food Preservation</td>
<td>142, 143, 145</td>
</tr>
<tr>
<td>The National Christmas Tree Association</td>
<td>85</td>
</tr>
<tr>
<td>National Corn Growers Association</td>
<td>44, 45</td>
</tr>
<tr>
<td>National Cottonseed Products Association, Inc.</td>
<td>54, 128</td>
</tr>
<tr>
<td>National Drought Mitigation Center</td>
<td>19</td>
</tr>
<tr>
<td>National Garden Bureau</td>
<td>66, 68, 73, 87, 88, 130, 132, 145</td>
</tr>
<tr>
<td>National Oceanic and Atmospheric Administration/Geophysical Fluid Dynamics Laboratory (NOAA/GFDL)</td>
<td>32</td>
</tr>
<tr>
<td>National Onion Association</td>
<td>80, 81</td>
</tr>
<tr>
<td>National Renewable Energy Laboratory</td>
<td>171</td>
</tr>
<tr>
<td>Bensinger, Charles, photographer</td>
<td>171</td>
</tr>
<tr>
<td>Corkery, Patrick, photographer</td>
<td>172</td>
</tr>
<tr>
<td>Gretz, Warren, photographer</td>
<td>174, 176</td>
</tr>
<tr>
<td>Harrow, Gerry, photographer</td>
<td>172</td>
</tr>
<tr>
<td>National Soybean Research Laboratory</td>
<td>29</td>
</tr>
<tr>
<td>Nash, M., photographer</td>
<td>29</td>
</tr>
<tr>
<td>National Weather Service</td>
<td>5</td>
</tr>
<tr>
<td>Nebraska Ag in the Classroom</td>
<td>25</td>
</tr>
<tr>
<td>No-till on the Plains</td>
<td>14, 16</td>
</tr>
<tr>
<td>Oklahoma Cooperative Extension Service, Oklahoma State University</td>
<td>115, 117, 173</td>
</tr>
<tr>
<td>Old Mill Museum</td>
<td>111</td>
</tr>
<tr>
<td>Oplinger, Barbara</td>
<td>130</td>
</tr>
<tr>
<td>Partnership for Food Safety Education</td>
<td>146</td>
</tr>
<tr>
<td>Pine Family Landscape Center</td>
<td>86, 87</td>
</tr>
<tr>
<td>Pine, Kathleen R., photographer</td>
<td>86, 87</td>
</tr>
<tr>
<td>Pizza Hut, Inc.</td>
<td>182</td>
</tr>
<tr>
<td>Popcorn Board</td>
<td>67</td>
</tr>
<tr>
<td>Purdue Dairy Page, Purdue University</td>
<td>142, 144</td>
</tr>
<tr>
<td>Reichman, Eli</td>
<td>186</td>
</tr>
<tr>
<td>Reid, Dr. William</td>
<td>74, 132</td>
</tr>
<tr>
<td>Riffel, Beth</td>
<td>156</td>
</tr>
<tr>
<td>Sheets, George</td>
<td>123</td>
</tr>
<tr>
<td>Soybean Checkoff</td>
<td>99, 104, 109, 117, 127, 141</td>
</tr>
<tr>
<td>Spencer, Roberta</td>
<td>2, 20</td>
</tr>
<tr>
<td>Stoskopf, Dean</td>
<td>10, 59</td>
</tr>
<tr>
<td>Stoskopf, Jo Ann</td>
<td>30</td>
</tr>
<tr>
<td>Stoskopf, Lawrence</td>
<td>82</td>
</tr>
</tbody>
</table>
Stoskopf, Mary Anne

Stoskopf, Wayne

Stoskopf Farms

Taggart, Travis W., *Kansas Herpetofaunal Atlas*, Sternberg Museum of Natural History

Texas A&M University

AgriLife

AgriLife Communications

Tuskegee Institute National Historic Site

United Nations

United Sorghum Checkoff Program

United Soybean Board/Soybean Checkoff

U. S. Apple Association

U. S. Army Corps of Engineers (ACE)

U.S. Department of Agriculture (USDA)

Welch, Alice, photographer

Wilson, Doug, photographer

USDA Agricultural Marketing Service

USDA Agricultural Research Service (ARS)

Ausmus, Stephen, photographer

Bain, Peggy, photographer

Barclay, Robert, photographer

Bauer, Scott, photographer

Dubach, Markus, photographer

Dykinga, Jack, photographer

Erbe, Eric, photographer

Flynn, Rob, photographer

Fritz, Bruce, photographer

Gillum, Adam, photographer

Gorski, Lisa, photographer

Greub, Peggy, photographer

Grusak, Michael A., photographer

Guard-Petter, Jean, photographer

Hampton, Brett, photographer

Jin, Yue, photographer

Welch, Alice, photographer

Wilson, Doug, photographer

USDA Agricultural Marketing Service

USDA Agricultural Research Service (ARS)
# Index of Photographs and Illustrations

- **Lefebure, Regis, photographer**  
  163
- **McCain, Edward, photographer**  
  52
- **Mou, Beiquan, photographer**  
  77
- **Nance, David, photographer**  
  53
- **Payton, Paxton, photographer**  
  56
- **Periot, Paul, photographer**  
  141
- **Prechtel, Brian, photographer**  
  69, 129
- **Scruggs, Bill, photographer**  
  48
- **Smith, R. R., photographer**  
  58
- **Vaughn, Steven, photographer**  
  172
- **Weller, Keith, photographer**  
- **Wilson, Doug, photographer**  
  6, 47, 48, 75
- **Wright, Sara, photographer**  
  36

- **USDA Center for Nutrition Policy and Promotion**  
  138

- **USDA Economic Research Service (ERS)**  
  46

- **USDA Food Safety and Inspection Service (FSIS)**  
  144, 145, 146, 147, 150, 164, 165

- **USDA National Agricultural Statistics Service**  
  131

- **USDA Natural Resources Conservation Service (NRCS)**  
  19, 48, 50, 54, 57, 85, 96, 98, 99, 100, 155, 158, 163, 179

  - **Betts, Lynn, photographer**  
    14, 17, 20, 28, 35, 49, 84, 85, 87, 123, 126, 176

  - **Klopfenstein, Norm, photographer**  
    9

  - **Kramer, Gary, photographer**  
    31, 55, 156

  - **Krumhardt, Pete, photographer**  
    9

  - **Larson, Joe, photographer**  
    30, 83

  - **McCabe, Tim, photographer**  
    20, 32, 34, 35, 43, 50, 133

  - **Nichols, Bob, photographer**  
    21, 36, 84, 157

  - **Nichols, Ron, photographer**  
    34, 154

  - **Sanders, Rich, photographer**  
    43

  - **Vanuga, Jeff, photographer**  
    9, 16, 17, 19, 20, 28, 58, 60, 80, 81, 156, 160

  - **Weller, Keith, photographer**  
    84

  - **Wilson, Gary, photographer**  
    72

- **USDA NRCS, 2003 Natural Resources Inventory**  
  7, 37

- **USDA NRCS–Kansas**  
  5, 14, 17, 18, 180

  - **Eberle, Delores, photographer**  
    2

- **U.S. Dry Bean Council**  
  66, 67, 131

- **U.S. Food and Drug Administration (FDA)**  
  140

- **U.S. Geological Survey (USGS)**  
  8, 34

  - **EROS Data Center**  
    3

- **U.S. Wheat Associates**  
  Debes, Julia, photographer  
  106, 107, 110, 141, 180

- **University of Guelph, Dairy Science & Technology**  
  142

- **University of Minnesota Extension Service**  
  29

- **Washington State Department of Agriculture**  
  157

- **Wenger Manufacturing**  
  161

- **Wheat Foods Council**  
  41, 43, 124, 136

- **Wheat Marketing Center**  
  180

- **Wichita State University Libraries, Special Collections and University Archives**  
  182

- **Wooding, BJ, cartographer, Barton County Appraiser’s Office**  
  3
Index

6th principal meridian  4
21st Century Bean Processing  131
25th meridian  3, 4

A
Aberdeen Angus cattle  189
acre  4, 40
Afghanistan  83, 118
agricultural crops  25, 36, 37, 84, 92, 94, 105, 156
   seed size – chart  99
   types  40, 41, 78
agricultural economics  180, 181, 189
agriculture  92, 93, 118, 122, 179
   employment  9, 92, 179
   international trade  106, 107, 110, 111
agronomy  187, 190
air seeder  97, 99
alfalfa  10, 40, 41, 57, 58, 95, 156
   bale comparison  59
   growth cycle  26, 29, 59, 99
   root system – graphic  29
   seed size  99
   uses  58, 59, 103, 155, 160, 161, 162, 163
Amanor-Boadu, Vincent  180, 181
America the Beautiful  1
American Angus Association  189
American bison  8, 159
American Indians  2, 64, 67, 117, 175, 176, 187
   corn history  44, 67, 99
   cotton history  53
   onion history  81
   pecan history  74
   pumpkin history  73
   sunflower history  51, 68, 117
amino acids  133, 154, 159, 173
amphibians  8
annual plants  26, 48, 53, 76, 78, 87, 130
apple  29, 69, 70, 129, 134, 138, 150
applicator – see sprayer
Arkansas River  2, 109
asparagus  26, 31, 71, 80, 135
autism  185, 186
autosteer  21, 98

B
bacteria  14, 16, 36, 93, 154
   food preservation  141, 142, 143, 144, 145
   food safety  141, 144, 146, 147, 148, 149, 165
bale  102, 153, 160
   alfalfa  59, 103
   cotton  10, 54, 55
   bale  9, 102, 103
   barge  106, 109, 110
      shipping comparison – chart  110
   barley  41, 47, 48, 92, 125, 126
      bushel weight  43
   barred tiger salamander  8
   Bartholomew, Elam – historical excerpt  63
   Bates, Katharine Lee  1
   bedding plant  31, 87, 88
   bedrock  14, 15, 18
   beef cattle  9, 10, 58, 155, 162, 163, 165, 189
      photos  9, 57, 153, 155, 158, 160, 162, 163, 164
   beef (meat)  10, 64, 134, 138, 149, 150, 155
      photos  24, 134, 165
   bees  31, 72, 133 – see also honeybee
   beet  65, 72, 81, 145
   beneficial insects  36
   Bennett, Hugh H.  19
   Bert and Wetta Sales, Inc.  176
   beta-carotene  48, 49, 83, 93, 135
   Beyer, Peter  49
   biennial plants  26, 60, 83
   big bluestem  28, 160
   binder  91, 100, 101
   biodegradable  93, 94
   biodiesel  49, 50, 94, 171, 172
      oil conversion – chart  173
   bioenergy  171
   biofuel  93, 94, 171, 176
   biomass  94, 169
   bioprocessing  48, 126, 176, 177
   biotech crops  32, 36, 48, 55, 56, 79, 93, 94, 95
   biotechnology  32, 93, 94, 95, 117, 176, 177
      agricultural  32, 36, 55, 56, 93, 94
      industrial  93, 183
      medical  93
   Biotechnology Industry Organization  183
   bird species  8
   Birdseye, Clarence  145
   bison – see American bison
   Black Sunday  13, 19
   black walnut  29, 74, 85, 86, 132, 176
   blackberries  129
   blade plow – see undercutter
   Boissiere, Ernest de  84
   bolting  75, 77, 81
   BOOK IT!  182
   Borlaug, Norman  92, 118, 181
   Borlaug Hypothesis  181
   bran  27, 113, 114, 136, 138, 161
   branching root system – see fibrous root system
   broccoli  65, 71, 75, 131, 135
   bromegrass – see smooth bromegrass
Index

Brookover, Earl 189
Brookover Feed Yards 189
broomcorn 46, 47, 84
Brussels sprouts 75
Buchanan, James 3
budding (propagation) 69, 73
buffalo – see American bison
buffer strip 13, 20
bushel 105, 110
– chart 43

C

cabbage 65, 71, 75, 76, 77, 131
cabbage looper 94
cabbage plant family – see mustard plant family
cake – see oilseed cake
calcium 75, 76, 80, 138, 140, 159, 163
California Milk Processor Board 64
calorie 125, 137, 138, 139, 140
Cameron, Roderick – historical excerpt 23
Canning 71, 141, 142
canola 41, 56, 95, 116, 126, 128
seed, oil content 115
oil extraction – chart 115
cantaloupe – see muskmelon
Capote, Truman 184
carbohydrate 24, 59, 80, 134, 141, 145
foods 68, 77, 79, 130, 133, 134, 135, 138
feeds 158, 160
nonfood uses 171, 172, 174
carbon 14, 15, 24, 25, 34, 177
carbon cycle 24, 25, 69
– graphic 25
carbon dioxide 24, 69, 94, 124, 171, 173
carbon sequestration 171, 173
carotenoids – see vitamin A
carotene – see vitamin A
carrot 26, 30, 31, 65, 71, 81, 83, 84, 131, 135
Carver, George Washington 50, 71, 182, 183
Cattlemen’s Beef Promotion and Research Board 165
cauliflower 65, 71, 75, 76, 131
celery 76, 131
cellulose 28, 135, 158, 160, 171
cellulosic biomass 171, 172
celosia 87, 88
Centers for Disease Control and Prevention 148
Cereal grain 31, 40, 41, 45, 47, 48, 123, 124, 125, 126, 138, 181
chard 65
check-off programs – see commodity promotion
cherry 63, 129
chickpea 66, 92, 131
chinook winds 5
chlorophyll 24, 76

cholesterol 125, 126, 134
Christmas tree 41, 85
chromium 136
Clark, Patricia 183, 184
clay 17
climate 4, 5, 14, 187, 188
climate types 5
climatologist 187, 188
cloud seeding 187
clover 26, 58, 160
Clutter, Herbert 184
coarse grains 40, 41
coconut oil 49, 126
cole crops 75
collards 65, 75, 76
Colorado potato beetle 35
Columbia River 109
Columbus, Christopher 42, 44, 53, 78
Combine 9, 53, 99, 100, 101, 102
commodity promotion 64, 165
complex carbohydrate 134, 135
compost 16
compound machines 96
condensation 33
conditioning – see tempering
confection sunflowers – see non-oil sunflowers
Conservation Reserve Program 6
corn crib 101
corn oil 49, 116, 124, 125, 126, 136, 137
wet milling process – chart 116
corn picker 101
corn sheller 101
corn silage 45, 160, 162
corn sugar 44, 125, 174, 175
cornmeal
feed 162, 163
flour 114, 124, 125, 136
cornstarch 44, 114, 116, 124, 125, 174
Index

Coronado, Francisco Vasquez de  2, 53  
Cortez, Hernando  53  
cotton  10, 26, 28, 54, 55, 170, 171  
harvesting  54, 55, 103  
history  53, 54, 126, 183  
oil – see cotton oil  
types  53, 54, 55, 56, 95  
Cotton Belt  53  
cotton boll weevil  35  
cotton bollworm  55  
cotton gin  54, 117, 126  
cotton oil  49, 54, 117, 126, 128  
cotton stripper  55, 103  
cottonseed  54, 126, 128, 161, 162, 163, 170, 171  
oil – see cotton oil  
seed, oil content  115  
cottonwood  8, 86  
Cottonwood River  111  
cotyledon  27, 28, 73  
cover crops  6  
crabapple  69, 128, 129  
cradle of civilization  42, 92  
crop art  186, 187  
Crop Art and Other Earthworks  186  
crop categories  40, 41, 78  
crop pests  35  
crop production  20, 32, 34, 37, 61, 64, 95, 98  
crop protection products  20, 36, 99, 108  
crop residue  16, 20, 24, 41, 163  
crop rotation  20, 35, 36, 41, 183  
cropland  6, 20, 23, 34, 40, 61, 162, 179  
Kansas – chart  7, 37  
dryland vs. irrigated – chart  7  
cross-contamination  146  
crushing – see oil extraction  
cucumber  28, 30, 65, 71, 131  
cucurbits  71  
cultivar  73, 74, 130  
cultivator – see field cultivator  
custom harvester  101  
Custom Wood Products  176  
cut flowers  31  
cutting (propagation)  69, 73  

dairy cattle  10, 58, 155, 163  
photos – 24, 57, 58, 155, 159, 163, 165  
dairy foods  10, 134, 135, 137, 138, 143, 145  
photos – 24, 138, 142, 144, 145, 165  
daisy plant family – see sunflower plant family  
decomposers  154  
development  14, 16, 25  
der  9, 156  
diet – chart  9  
Deere, John  184, 185  
Deere & Company  185  
defrosting food  147  
dehulling  115  
dehydration methods  143, 144  
Delaware Indian Reservation  64  
Delaware River  112  
Delp, Cecil  85  
denim  170  
determinate plants  70  
dianthus  88  
dicotyledon  28  
dietary fiber  134, 135  
dietary guidelines  137, 138  
direct consumer  24  
dirty thirties  13  
disk  98  
distillers grains  161, 162, 171, 172  
donkeys  156  
doubled haploid  95  
droll  99  
drought  13, 19, 57, 61, 74, 75, 175, 181  
dry beans – see dry edible beans  
dry edible beans  66, 67, 131, 135, 136, 137, 138  
dryland  7, 46  
vs. irrigated – chart  7  
durum wheat  124  
Dust Bowl  13, 18, 19  

E  
earthworms  15, 16, 154  
East Kansas Agri Energy Ethanol Plant  171  
E. coli bacteria  148, 149  
ecofallow – see summer fallow  
edamame  127  
edible flower buds  75  
egglplant  65  
Elk Creek Valley  2  
embryo  26, 27, 28, 114  
endive  65  
endosperm  26, 27, 114, 124  
energy consumption, food-related – chart  122  
enriched flour  113, 135, 136, 190  
enriched grain products  135, 136, 138  
tenrepreneurship  181, 182  
esential amino acids  154, 159  
esential nutrients  133, 158  
essential oils  173  
ethanol  9, 46, 93, 94, 169, 171, 172, 174, 175  
coproducts  161, 171  
dry mill process – chart  171  
evaporation  32, 33, 34  
evapotranspiration – graphic  34  
evergreen  85  
extport elevator  103, 110  
extports  9, 10, 42, 46, 92, 106, 107, 111  
grain export ports – map  111
Index

F

farm size  97, 118
farmer’s markets  148
fat  49, 136, 138, 158
fatty acids  53, 125, 126, 127, 132, 136, 174
Federal Meat Inspection Act of 1906  164
feed costs  162
feed grain  40, 41, 44, 45, 46, 47
feed quality  57
feed ration  162
feed value  162, 163
feedlot  185, 186, 189
Ferguson, Harry  97, 98
fermentation  93, 124, 125, 142, 145, 161, 171
Fertile Crescent  47, 48, 92
– map  92
fertilizer – see soil nutrients
fiber – see dietary fiber
fiber crop  40, 170
fibrous root system  18, 29, 30, 75, 78, 82
vs. taproot – graphic  29
field border  20
field cultivator  98
filter strip  20
flaking  115, 116, 117
flash-freezing  144
flavonoids  173
flax  40, 41, 47, 49, 84, 92, 170
flaxseed  137, 174
Flinchbaugh, Barry  181, 189
Flint Hills  2, 9
floriculture  64, 87, 88
flour  114, 124
flour milling  111, 112, 113, 114, 123, 136, 141
– chart  112, 113
coprod ucts  161
folate  135
folic acid  75, 132, 135, 136, 138
foliage plant  88
food aid  95
food allergies  141
Food Allergen Labeling and Consumer Protection Act of 2004  141
food crops  78
food danger zone – graphic  144
food dehydrator  143
food groups  137, 138
food inspection, Kansas  148
food preservation  141, 142, 143, 144, 145
food production  21, 41, 93, 118, 149, 150, 155
food safety  32, 144, 145, 146, 147, 148, 163, 164, 165
Food Safety and Inspection Service  148, 164
food safety practices  146, 147, 165
food web  25 – see also soil food web
forage crops  40, 41, 57, 58, 59, 60, 160, 163
forage harvester  91, 103, 160
forage sorghum  61, 160
fortification  135, 138
franchise system  182
free-range  140
freeze-dried  143, 144
Fritz, Dusti  189
Fritzemeier, Kim L. – current perspective  1, 91
fructose  125, 133
fruit  68, 71, 128
Kansas history  129
fruit crops, edible  68, 128
fungicide  36
G

garlic  78
Garst, Roswell  31
gears  96
Geesling, Danielle – current perspective  63
genetic engineering  93, 94
genetic map  48
genus  72
geographic information systems (GIS)  21, 102
germm  113, 114, 116, 136
germination  27, 28, 99
Gill, Bikram  189
Gilpin, Justin  184
Glaciated Region – map  15
Glanville, John – historical excerpt  13
global positioning system (GPS)  21, 98, 102
global warming  188
glucose  125, 133, 134, 135, 158
gluten  41, 116, 124, 125, 175
gluten-free  46, 125
glycerin  172, 173
Golden Rice  48, 49, 93
“Got Milk?”  64
gourd  71, 72
gourd plant family  71, 72
GPS – see global positioning system
grafting  69, 73, 130
grain elevator  103, 104, 105, 107, 108, 110
handling grain – graphic  104, 105
grain foods  41, 122, 123, 124, 125
grain sorghum  10, 28, 31, 41, 45, 46, 105, 125, 160
bushe l weight  43
ethanol  45, 46, 171, 174, 175
feed  45, 155, 161, 162, 163
food  41, 45, 46, 125, 138
growth cycle  26, 28, 29, 30, 31, 46
seed, parts of – graphic  27
seed size  99
U.S. uses – chart  46
photos –  23, 45, 46, 102, 125, 162, 175
grains, definitions  40, 123
grains, nonfood uses  174
Grains: Harvest the Energy  187
Grandin, Temple  185, 186
Grant, George  189
Index

grape 27, 68, 130, 138
green onion 65, 81
grass 28, 29, 57, 60, 61, 92, 160
grass family of plants 29, 31, 42, 48, 60, 92
growth degree units 25
grassed waterways 20, 60
grasshopper 39
Grasshopper River – see Delaware River
grassland 6, 9, 41, 163
Great American Desert 2, 41
Great Plains 1, 2, 3, 18, 41
– map 3, 41

Hackett, Don 182
HACCP – see Hazard Analysis Critical Control Point
haploid 95
Harney silt loam 8, 17
in Kansas – map 17
Harp, Christy 72
Harvest Brigade, The 101
Harvest Farm & Pumpkin Patch 63
“Harvest Salute” 64
hay 10, 57, 102, 103, 160, 190
photos – 41, 57, 59, 102, 103, 105, 160
Hazard Analysis and Critical Control Point 147
healthy (label) 140
Heartland Plant Innovations 95
heat units – see growing degree units
heliotropism 52
herbicide 36
herbicide tolerant 94
herbivore 154
herbs 76
Herd, Stan 186, 187
Hesston Manufacturing Company 190
high fructose corn syrup – see corn sugar
High Plains 15
Hill’s Pet Nutrition, Inc. 157
hog – see swine
Holmes, Oliver Wendell 35
Homestead Act of 1862 2, 3, 4, 64, 84
honey 132, 133
honeybee 8, 31, 69, 132, 133
hormone free 140
horse 97, 155, 156
horsepower 97
horticultural crops 40, 41
How to Grow the Tomato and 115 Ways to Prepare it for the Table 71
hundredweight 105
hunger 95, 118, 181
hybrid seed 31, 44
hydraulic technology 97, 98
hydrogenation 53, 137
hydrologic cycle – see water cycle

I
immersion 115, 117
imports 106, 107, 164
In Cold Blood 184
Independence Creek 1
indeterminate plants 70
Indian Ocean tsunami 21
Indian Territory 2
indirect consumer 24
Industrial Revolution 92
Ingalls, John James – historical excerpt 1
inorganic matter 16
inputs 21, 41
insecticide 36
insects 8, 31, 35, 36, 69
Integrated Pest Management 36
intermodal transportation 106
invertebrates 8
Iowa Agricultural College (Iowa State University) 183
iron 66, 80, 131, 136, 159
iron enrichment 113, 138
Iroquois Indian tribe 67
irrigation 7, 8, 34, 42, 93
vs. dryland – chart 7
water use – chart 7, 8

J
jack o’lantern 72
Jagger, Joe 189
Jefferson, Thomas 2, 3
jet stream 5
John Deere Foundation 185
Jungle, The 164

K
kale 65, 75
Kanopolis State Park 2
Kansa Indian tribe 64
Kansas
average first freeze – map 6
borders 3, 4
– map 3
climate 5, 187
counties and townships – map 3, 4
food safety programs 148
geological cross section – graphic 15

Exploring Plants: Kansas Crops Educator’s Guide 223
Index

Great Seal 180
land use 6, 7, 61, 84, 85, 156, 162
native plants 129, 175, 176
prairie regions – map 6
precipitation – map 5
public roads 108
railroads 107, 108
seasons 25
soils 15, 17
state symbols 8, 17, 32, 86
surface area – chart 7, 37
Territory of 2, 3, 4, 64
timber claims 84, 85
water uses 7, 8
– chart 8
weather 187

Kansas, agriculture
agriculture rankings 9, 10, 114, 123, 127
crop production rankings 10, 41, 43, 123, 127, 131
cropland 6, 7, 37, 40, 61, 162
cultivated cropland – graphic 37
exports 9, 106, 107, 111
fruit production 129
growing season 6, 25
livestock 155
silk industry 84
planting and harvesting crops – chart 26, 65

Kansas, cities
Abilene 176
Anthony 54
Atchison 187
Auburn 112
Beeler 183
Cawker City 121
Cedar Point 111
Chetopa 74, 132
Colby 87
Council Grove 4
Cullison 54
Dodge City 187
Elkhart 34
Ford 169
Fort Scott 182
Garden City 184, 189
Garnett 171
Goodland 53
Hays 87
Haysville 87, 130
Hesston 190
Holcomb 184
Horton 13
Hutchinson 103, 107
Independence 188
Ingalls 184
Jetmore 187
Junction City 48, 126, 187
Kansas City 103, 107
Kiowa 107
Lawrence 15, 176, 187, 189
Liberal 18, 47
Lincoln 130
Lindsborg 111
Manhattan 4, 15, 95, 121, 183, 189, 190
Minneapolis 182, 189
Moscow 54
Newton 189
Oakley 39
Offerle 64, 103
Olathe 87, 183
Osborne 121
Paola 183
Peabody 84
Protection 186
Russell 121
St. Joseph 1
St. John 85
St. Marys 176
Salina 103, 107, 190
Sedan 187
Sharon Springs 131
Smith Center 190
Spring Hill 183
Sterling 121
Stockton 63
Topeka 15, 157, 187
Valley Falls 111
Victoria 189
Wamego 82
Wichita 103, 107, 181, 182
Winfield 54

Kansas, counties
Chase 2
Cherokee 34, 86
Cheyenne 66
Clark 2, 14
Crawford 34
Doniphan 2
Douglas 2
Ellsworth 2
Finney 162, 184
Franklin 84
Grant 34
Gray 2
Greeley 4
Hamilton 34
Jackson 2
Johnson 42, 123
Labette 34
Lane 2
Marion 15, 42, 123
Meade 179
Mitchell 6
Montgomery 6, 15, 184, 188
Morton 2
Ness 183
Russell 2, 160
### Index

- **Kansas Association of Wheat Growers**: 64, 95, 184
- **Kansas Biological Survey**: 175
- **Kansas Bioscience Authority**: 94
- **Kansas Department of Agriculture**: 148
- **Kansas Farmer**: 189
- **Kansas River**: 80, 82
- **Kansas State Agricultural College – see Kansas State University**
- **Kansas State Horticultural Society**: 129
- **Kansas State University**: 50, 64, 83, 87, 95, 180, 181, 187, 189, 190
  - **Agricultural Experiment Station**: 46, 64
  - **Agricultural Research Center – Hays**: 46
  - **College of Agriculture**: 87, 183
  - **Hal Ross Flour Mill**: 111, 112, 113, 114, 141
  - **John C. Pair Horticultural Center**: 130
  - **K-State Research & Extension**: 64, 184
  - **Pecan Experiment Field**: 74, 132
  - **Weather Data Library**: 187
  - **Wheat Genomics Lab**: 32
  - **Wheat Genetic and Genomic Resources Center**: 189
- **Kansas Wheat Commission**: 64, 95
- **Kansas Wheat Growers Foundation**: 184
- **Kansas-Nebraska Act of 1854**: 4
- **Kilgore, Gary**: 189
- **Kiowa Indian tribe**: 107
- **Knapp, Mary**: 187, 188
- **Kohlrabi**: 75
- **Koppen climate classification**: 5
- **Koppen, Wladimir**: 5

#### L
- **labels, animal feed**: 157, 158
- **labels, food products**: 53, 139, 140, 141
- **ladybug**: 36
- **lamb (meat)**: 155 – see also sheep
- **Lane, Rose Wilder**: 189
- **Laura Ingalls Wilder Award, The**: 188
- **leaves**: 28, 29, 73, 76
- **lecithin**: 127
- **legume**: 35, 50, 56, 57, 58, 160, 183
- **lentil**: 66, 92
- **lettuce**: 65, 71, 75, 76, 77, 78, 131
- **licorice root**: 176
- **lignin**: 75, 160
- **lily plant family**: 71, 80
- **lima beans**: 65, 66
- **Lincoln, Abraham**: 3
- **linen**: 170
- **lipid – see fat
- **listeria**: 149
- **little bluestem**: 8, 160
- **Little House in the Big Woods**: 189
- **Little House on the Prairie**: 188
- **livestock handling**: 185, 186
  - **– graphic**: 186
- **loam**: 17
- **local**: 140
- **loess**: 5, 17
- **Louisiana Purchase**: 2
- **lumber**: 86
- **lucerne – see alfalfa
- **Lyons-Blythe, Debbie – current perspective**: 153
- **lyophilization**: 143

#### M
- **magnesium**: 66, 131, 136
- **maize**: 44, 46
- **mammals**: 8
- **manganese**: 132
- **marigold**: 84, 87
- **Martin, Holly – current perspective**: 169
- **McClellan-Kerr Arkansas River Navigation System**: 109
- **McCormick, Cyrus**: 100
- **McReynolds, Jerry**: 189
- **meal (coproduct)**: 49, 115, 117, 161, 162, 163
- **meat**: 138, 164, 185
- **meat goats**: 10, 156
- **Meikle, Andrew**: 100
- **melon**: 65, 68, 138
- **Mermis, Clyde**: 189
- **Mesopotamia**: 42, 47
- **microclimate**: 29
- **microorganisms**: 14, 15, 93, 141
- **middlings – see mids
- **mids**: 161
- **milling – see flour milling
- **milo – see grain sorghum
- **minerals**: 16, 133, 136, 158, 159
- **miscella**: 115, 117
- **Mission Creek**: 84
- **Mission Lake**: 13
- **Mississippi River**: 109, 185
- **Missouri River**: 3
- **mixed-grass prairie**: 6
- **monocotyledon**: 28
- **monounsaturated fat**: 136
- **Montgomery, David**: 21
- **morning glory plant family**: 71, 82
- **Morris, Mark**: 157
- **mortar and pestle**: 111, 116
- **Mount Sunflower**: 6
- **mulberry**: 84, 129
- **mule**: 156
- **mustard plant family**: 56, 71, 75, 76, 77, 81
- **MyPlate dietary guidelines**: 137, 138
  - **– graphic**: 137
Index

N

National Association of Wheat Growers 184, 189, 190
National Cooperative Soil Survey program 16
National Milk Processor Board 64
Native Medicinal Plant Research Program 175, 176
native plants 175, 176
native sunflower 8, 32
natural (label) 140
Natural Resource Inventory 13
Natural Resources Conservation Service 13, 17, 19, 189
Neolithic Revolution 92
niacin enrichment 113, 135, 138
nightshade plant family 71
nitrogen 24, 34, 35, 58
nitrogen cycle – graphic 35
node 78
no-till 20, 98
non-oil sunflowers 51, 68, 127, 134, 135, 136, 138
seed comparison 51
non-ruminants 159
non-vascular plants 29
nonfood crops 78, 84
norovirus 149
nut crops 132
nutmeat 73, 132

O

oat 41, 47, 125, 126, 138
bushel weight 43
oil extraction
coproducts 116, 117, 161, 163
mechanical 49, 115, 116
solvent 49, 53, 115, 117
– chart 117
oils 49, 117, 126, 127, 128
vs. fats 49
oileseed cake 116, 117
oileseeds 40, 41, 49, 126, 163, 174
okra 65
onion 21, 28, 65, 71, 78, 80, 81
onion plant family 71, 81
orchard 69, 74, 84, 129
organic 139, 140, 181
organic matter 16, 24, 25, 34
organism 14
ornamental pepper 88
ornamental plants 88
ornate box turtle 8
oxygen 24, 34

P

palm kernel 49, 126
Palmer Drought Severity Index
1934-1939 – map 19
1954-1956 – map 19
parent material 17
parsley plant family 71, 83
parsnip 81
Pasteur, Louis 93, 142
pasteurization 93, 141, 142, 143
batch – graphic 142
continuous – graphic 142
pasture 6, 57, 160, 163
pawpaw 129
pea 65, 66, 92, 137, 138
pea aphid 36
pea plant family 56
peach 68
peanut 29, 49, 56, 135, 183
peanut oil 126, 128
pear 41, 129
pecan 73, 74, 103, 126, 132, 138, 183
peppers 65, 68, 78, 131
percent daily value 140
percolation
oil extraction 115, 117
water cycle 33
perennial plants 26, 46, 58, 59, 60, 80, 87, 128, 130
pericarp 26, 27
pesticide 36
pet food 156, 161
Peterson, Dana 189, 190
pH (food) 142, 145
pH (soil) 34, 35, 48, 74
pheasant 156
phosphate – see phosphorus
phosphorus 34, 159
photosynthesis 24, 25, 29, 34, 59, 69, 73, 83, 171
– graphic 24
pickling 145
pig – see swine
Pike, Lt. Zebulon 2, 41
pioneer crops 92
pinto bean 28, 66, 67, 131, 134, 135, 136, 137, 138
Pizza Hut 181, 182
plant breeding 32, 94, 95
plant canopy 29
plant classification 72
plant extracts 173
plant families 71
plant nutrients 34
plant protection 35, 97
plant varieties 42, 73, 95, 130
plant growth factors – graphic 27
plant pathology 189
planter 97, 99
plow 98, 184, 185
poinsettia 88
Point of Rocks 2
pollination 30, 31, 70, 72, 73, 77, 94
pollinators 31, 72, 132
polyunsaturated fat 136, 137
popcorn 45, 66, 67
Index

pork (meat) 155 – see also swine
port 110, 111
Port of Portland 107
potassium 34, 35, 79, 81, 131, 132, 159
potato 10, 28, 29, 65, 71, 72, 78, 79, 94, 103, 131, 134, 137
potato digger 103
potato famine 79
Potrykus, Ingo 49
potted plant 88
poultry 134, 156, 162, 163, 164, 172
Prairie Ethnobotany Database 176
prairie regions – map 6
precipitation 7, 14, 32, 33
precision agriculture 21, 98
Prime Meridian 4
producers 25, 154
propagation 69
protein 79, 131, 132, 134, 138, 154, 158, 159, 163
Public Law 46 – see Soil Conservation Act of 1935
pumpkin 28, 29, 63, 65, 71, 72, 73, 132
pumpkin seed 31, 132
Q
Quivira, land of 2
Quivira Indian tribe 64
R
radish 30, 65, 81
rail transportation 106, 107
shipping comparison – chart 110
ram press 116
range line – map 4
rangeland 6, 37, 63, 163
rapeseed 49, 56, 126
reaper 100
Red Hills 2, 14
refried beans 131
refrigeration 144
renewable energy 171
reptiles 8
Research Products Company (RPC) 190
respiration, carbon cycle 69
respiration, water cycle 25
rhizome 78
riboflavin enrichment 113, 135, 138
rice 31, 48, 49, 93, 125, 126, 136
rodenticide 36
root crops 81
root tubers 30, 78, 82
root zone 34
roots 28, 29, 30, 56, 78
corn vs. alfalfa – graphic 29
rootstock 69
Roybal, Joe 185, 186
Rued, Howard – historical excerpt 91, 121
ruminant 9, 149, 158, 159, 160
runoff 33
S
saddlestone 111
salmonella 149
salsify 65
salt 159 – see also sodium
sand 17
saturated fat 53, 56, 132, 134, 136, 140
screw press 116
section 3, 4
numbering – map 3
seeds
oil content 115
parts of – graphic 27
size comparison 99
semolina 124
serving size 140, 141
sheep 10, 57, 154, 155, 159, 160, 163, 165
shipping comparison – chart 110
shocks 46
shortgrass prairie 6
Shroyer, Jim 189, 190
silage 45, 61, 57, 91, 160, 162, 163
silage cutter – see forage harvester
silk 84
silt 15, 17
simple carbohydrate 134, 135
simple machines 96
Sinclair, Upton 164
Slater, Samuel 54
small grains 40, 41
Smith, Emma – historical excerpt 169
Smoky Hill River 111
Smoky Valley Roller Mill 111
smooth bromegrass 60, 160
snap beans 65, 66, 131
sod – see turfgrass
sodium 80, 83, 159
soil 6, 13, 14, 15, 16, 17, 18, 34, 35
particle size – graphic 17
profile – graphic 18
soil conservation 19, 20
Soil Conservation Act of 1935 19
Soil Conservation Service 19
soil erosion 13, 15, 18
soil food web – graphic 14
soil nutrients 34, 35
soil survey 17
soil test 34, 35
solar drying 143
sorghum 45, 46, 47, 61, 160
– see also grain sorghum
sorghum-sudangrass 61
soy oil 49, 115, 117, 124, 126, 127, 136, 137, 172
industrial uses 174

Exploring Plants: Kansas Crops Educator's Guide

Index

pork (meat) 155 – see also swine
port 110, 111
Port of Portland 107
potassium 34, 35, 79, 81, 131, 132, 159
potato 10, 28, 29, 65, 71, 72, 78, 79, 94, 103, 131, 134, 137
potato digger 103
potato famine 79
Potrykus, Ingo 49
potted plant 88
poultry 134, 156, 162, 163, 164, 172
Prairie Ethnobotany Database 176
prairie regions – map 6
precipitation 7, 14, 32, 33
precision agriculture 21, 98
Prime Meridian 4
producers 25, 154
propagation 69
protein 79, 131, 132, 134, 138, 154, 158, 159, 163
Public Law 46 – see Soil Conservation Act of 1935
pumpkin 28, 29, 63, 65, 71, 72, 73, 132
pumpkin seed 31, 132
Q
Quivira, land of 2
Quivira Indian tribe 64
R
radish 30, 65, 81
rail transportation 106, 107
shipping comparison – chart 110
ram press 116
range line – map 4
rangeland 6, 37, 63, 163
rapeseed 49, 56, 126
reaper 100
Red Hills 2, 14
refried beans 131
refrigeration 144
renewable energy 171
reptiles 8
Research Products Company (RPC) 190
respiration, carbon cycle 69
respiration, water cycle 25
rhizome 78
riboflavin enrichment 113, 135, 138
rice 31, 48, 49, 93, 125, 126, 136
rodenticide 36
root crops 81
root tubers 30, 78, 82
root zone 34
roots 28, 29, 30, 56, 78
corn vs. alfalfa – graphic 29
rootstock 69
Roybal, Joe 185, 186
Rued, Howard – historical excerpt 91, 121
ruminant 9, 149, 158, 159, 160
runoff 33
S
saddlestone 111
salmonella 149
salsify 65
salt 159 – see also sodium
sand 17
saturated fat 53, 56, 132, 134, 136, 140
screw press 116
section 3, 4
numbering – map 3
seeds
oil content 115
parts of – graphic 27
size comparison 99
semolina 124
serving size 140, 141
sheep 10, 57, 154, 155, 159, 160, 163, 165
shipping comparison – chart 110
shocks 46
shortgrass prairie 6
Shroyer, Jim 189, 190
silage 45, 61, 57, 91, 160, 162, 163
silage cutter – see forage harvester
silk 84
silt 15, 17
simple carbohydrate 134, 135
simple machines 96
Sinclair, Upton 164
Slater, Samuel 54
small grains 40, 41
Smith, Emma – historical excerpt 169
Smoky Hill River 111
Smoky Valley Roller Mill 111
smooth bromegrass 60, 160
snap beans 65, 66, 131
sod – see turfgrass
sodium 80, 83, 159
soil 6, 13, 14, 15, 16, 17, 18, 34, 35
particle size – graphic 17
profile – graphic 18
soil conservation 19, 20
Soil Conservation Act of 1935 19
Soil Conservation Service 19
soil erosion 13, 15, 18
soil food web – graphic 14
soil nutrients 34, 35
soil survey 17
soil test 34, 35
solar drying 143
sorghum 45, 46, 47, 61, 160
– see also grain sorghum
sorghum-sudangrass 61
soy oil 49, 115, 117, 124, 126, 127, 136, 137, 172
industrial uses 174

Exploring Plants: Kansas Crops Educator's Guide
Index

oil extraction – chart 115

U.S. uses – chart 50

soybean 10, 50, 95, 99
  bushel weight 43, 105
  growth cycle 26, 28, 29, 30, 50, 51
  history 50, 126, 183
  oil – see soy oil
  seed, oil content 115, 127, 174
  seed, parts of – graphic 27
  seed size 99
  U.S. uses for animal feed – chart 50
  uses 49, 126, 127, 155, 162, 163, 172, 174

photos – 20, 28, 29, 34, 40, 49, 50, 51, 102, 126, 127, 141, 163, 169, 171, 172, 173, 174

soybean meal 50, 163, 172

soyfoods 127, 134, 135, 136, 137, 138, 141

South Sappa Creek 169

specialty crops 40, 41, 63
  timeline for planting and harvesting 65

Spencer, Roberta – current perspective 13

Spiegel, Bill – current perspective 39, 121

spinach 65, 76, 135

spray-dried foods 144

sprayer 36, 98

squash 65, 71, 72, 75, 95

starching traits 94

starch 134, 135, 158, 171

state symbols 8, 17, 52, 86

stem 27, 28, 78
  vs. roots 78

stem tubers 78

stolon 69, 78

strawberry 68, 69, 138

strip cropping 20

strip till 98

stripe rust disease 35

subsoil 18

sucrose 125

sudangrass 46, 61, 160

summer annual forages 61, 160

summer fallow 20, 41

sunflower, confection – see non-oil sunflowers

sunflower, oilseed 10, 26, 28, 29, 30, 51, 52, 105
  bushel weight 43
  roots – graphic 28, 30
  seed, oil content 115, 127
  seed, parts of – graphic 27
  seed size 99
  uses 127, 128, 161, 162, 163
  photos – 28, 30, 40, 49, 51, 52, 53, 102, 126, 127, 128, 174, 176

sunflower, state flower 8, 52

sunflower oil 49, 53, 115, 126, 127, 128, 136
  oil extraction – chart 115

sunflower plant family 71, 75, 77

sunflower seeds – see non-oil sunflowers

surface area of Kansas – chart 7, 37

sustainable 140

Svobida, Lawrence – historical excerpt 179

swather 59, 102

sweet corn 45, 65, 66, 67, 124, 131, 148, 175

sweet pea 88

sweet potato 29, 30, 65, 71, 78, 81, 82, 135, 137, 183
  vs. yam 82

sweet sorghum 46

swine 10, 155, 163

switchgrass 172

T

tallgrass prairie 6

taproot 29, 30, 56, 73, 83
  vs. fibrous roots – graphic 29

taxonomy 72

tempering, flour milling 112, 114

tempering, oilseed processing 115, 116

terminal elevator 103

terrace 20

Theuninck, Duane 165

thiamine enrichment 113, 135

Thinking in Pictures and Other Reports from my Life with Autism 186

threshing machine 92, 100

tillage 20, 94, 98

timber 84, 85

Timber Culture Act of 1873 84, 85

Timmerman, Barbara 176

tomato 28, 29, 65, 68, 70, 71, 130, 131, 142
  fruit vs. vegetable 130

topography 14, 15

topsoil 14, 18

township – map 3, 4

tractors on farms 97, 98, 101

trade 106, 107, 110

trans fat 53, 137

trans fat free 56

transesterification 172

transgenic 94

transpiration 32, 33, 34

tree crops 68, 74, 176

tree nut 68, 73, 74

trees 84, 85, 176

Trimm, Warren P. – historical excerpt 39

triticale 60, 160

truck 104, 108, 109, 164
  shipping comparison – chart 110

trypsin inhibitors 131

tubers 78

Tulsa Port of Catoosa 109

turf management 87

turfgrass 41, 86, 87

turkey 156

Turkey Red wheat 42, 123, 190
turnip 65, 72, 75, 81
Tuskegee Institute (Tuskegee University) 183

U
undercutter 98
U.S. Department of Agriculture 63, 74, 139, 140, 143, 183, 184
U.S. Environmental Protection Agency 148
U.S. Food and Drug Administration 130, 142, 156
U.S. Public Land Survey 3
United Sorghum Checkoff Program 189
University of Kansas 175, 176
unsaturated fat 74, 125, 136, 137

V
vascular plants 29
vegetable crops 65, 70, 71, 78, 130
harvested acres – chart 131
vegetable oil 49, 126, 141, 172
conversion to biodiesel – chart 173
Verdigris River 6, 109
Vermeer, Gary 102
vertebrates 8
vine crops 68, 71, 72
vineyard 129, 130
vitamin A 45, 46, 81, 83, 132, 135, 159, 163
vitamin A deficiency 48, 49, 93
vitamin B$_{1}$ – see thiamine enrichment
vitamin B$_{2}$ – see riboflavin enrichment
vitamin B$_{3}$ – see niacin enrichment
vitamin B$_{6}$ 81, 131, 135
vitamin B$_{9}$ – see folic acid
vitamin C 75, 76, 79, 80, 81, 83, 129, 130, 131
vitamin E 76, 132, 136, 159
vitamin K 56, 130

W
Wakarusa Valley 2
Wallace, Henry 31
walnut 68, 74, 86, 126, 132, 137, 138, 141
Walnut Creek 188
Warkentin, Bernhard 189, 190
Washington, Booker T. 183
water conservation 19
water cycle 32, 33
– graphic 33
water erosion 20
water functions 133, 158
water oak 85
water use
Kansas estimated – 2005 – chart 8
U.S. estimated – 2005 – chart 8
worldwide estimated – chart 7
watermelon 68, 71
waterway – see grassed waterway
weather 5, 187, 188
weathering 14, 15
wet milling process – chart 116
Wetlands Reserve Program 6
Western meadowlark 8, 31, 156
wheat 10, 26, 28, 29, 31, 42, 43, 99, 100, 123
bushel weight 43, 105
seed, parts of – graphic 27
seed size 99
types 42, 43, 95, 109, 124, 189, 190
U.S. uses – chart 42
uses 41, 124, 161, 162, 163, 175
photos – 9, 10, 28, 40, 41, 42, 43, 64, 97, 99, 100, 101, 105, 118, 122, 123, 175, 177, 180, 181
wheat flour 10, 41, 112, 113, 114
milling process – chart 112, 113
wheat foods 41, 43, 66, 123, 124, 126, 134, 136, 138, 141
wheat research 95, 181, 189
wheat starch 124
Whinery, John S. 190
White Clay Creek 1
Whitney, Eli 54
whole-grain 114, 136, 137, 138
Wholesome Meat Act, 1967 164
whooping crane 8
Wichita University (Wichita State University) 182, 187
wild phlox 175
Wilder, Laura Ingalls 188, 189
– historical excerpt 153
wind erosion 13, 19
windrower – see swather
Winter, Trent – current perspective 179
winter squash 65
Wood, Bill – current perspective 23
wood 28, 86, 176
Wyandotte Constitutional Convention 4

Y
yam 82
yeast 93, 124
Yost, Lyle 189, 190

Z
zinc 74, 136
zone tillage – see strip till
zucchini 31, 71, 72