| Page # | Figure and Table Title | <u>Source</u> |
|--------|---|---|
| 6 | Bt hybrids to control European corn borer | Colorado State University Cooperative Extension fact sheet 0.708 |
| 7 | Seasonal corn GDUs, Figure 1 | Nolan Doesken, Colorado Climate Center |
| 9 | Average last spring killing frost, Figure 3 | Colorado Climate Center |
| 10 | Dryland considerations for plant population vs. yield | Wayne Fithian, 1992 Dryland yield book, Pioneer Hi-bred International Inc. |
| 13 | Average fall freeze | Colorado Climate Center |
| 44 | Dryland weed considerations | Agronomy news issue 3, volume 22 |
| 56 | Nitrogen content of manure, Table 9, Cattle Manure Application Rates | Colorado State University Extension fact sheet 0.561 |
| 57 | Nitrogen uptake and application timing, Figure 18 | Soil and Water Conservation Unit, USDA, ARS and University of Nebraska |
| 58 | Nitrogen sidedress yield response, Table 11 | Pre-sidedress nitrate soil testing to manage nitrogen fertility in irrigated corn in a semi-arid environment. Spellman, Communications in Soil Science and Plant Analysis volume 27 pg. 561-574 |
| 60 | Relative soil P levels, | Bray and Kurtz, University of Nebraska NebGuide G74-174-A. Soil P level, Servi- Tech Labs |
| 64 | Estimated range of seasonal water use, Table 15 | National Resources Conservation Service Colorado irrigation guide |
| 65 | Rooting volume vs. depth, Figure 23 | Mike Peterson, National Resources Conservation Service, personal communication |
| 66 | Average daily ET vs. irrigation, Figure 25 | Todd, R.W., N.L. Klocke, G.W. Hergert and A.M. Parkhurst. 1991. Evaporation from soil influenced by crop shading, crop residue, and wetting regime. Trans. of the ASAE 34(2):461-466 |
| 69 | CoAgMet station map, Figure 29 | Colorado Climate Center www.coagmet.com |
| 74 | Nozzle placement, Figure 30 | F. L. Lamm, Kansas State University, personal communication |
| 75 | Irrigation techniques, Table 25 | Guidelines for using conservation tillage under furrow irrigation TR02-6, www.colostate.edu/Depts/AES |
| 76 | Irrigation with and without PAM, Figure 32 | Jim Valliant, Colorado State University Cooperative Extension |
| 80 | Effect of compaction on root systems. Figure 33 | Ward Voorhees, N. Central Soil Conservation Resources lab |
| 87 | Hail damage chart. Table 29 | National Crop Insurance Service's "Corn Loss Instructions" rev. 1984 |