

<u>Page #</u>	<u>Figure and Table Title</u>	<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