Figure 1: County-level Marketing Assistance Loan Rates for Wheat, 1998 Crops ($ per bushel)
Figure 2: County-level Marketing Assistance Loan Rates for Barley, 1998 Crops ($ per bushel)
Figure 3: County-level Marketing Assistance Loan Rates for Canola, 1998 Crops ($ per hundredweight*)

*The presence of a loan rate in a county does not imply that the crop is agronomically well-suited
Figure 4: County-level Marketing Assistance Loan Rates for Safflower, 1998 Crops ($ per hundredweight*)

*The presence of a loan rate in a county does not imply that the crop is the agronomically well-suited to the county.
Figure 5: Hard Red Winter Wheat Differentials ($ per bushel)
Figure 6: Hard Red Spring Wheat Differentials ($ per bushel)

Top = PNW; Pacific Northwest
Bottom = MPL; Minneapolis, Minnesota.
_____ = no differential quoted.
Figure 7: Durum Wheat Differentials ($ per bushel)
Figure 8: Barley Differentials ($ per bushel)

Top = PNW; Pacific Northwest
Bottom = STO; Stockton, California
Figure 9: Canola Differentials (\$ per hundredweight)

Top = GRF; Great Falls, Montana
Bottom = VEL; Valva, North Dakota.
Figure 10: Safflower Differentials ($ per hundredweight)

Top = GRF, Great Falls, Montana.
Bottom = VEL, Velva, North Dakota.