Breakeven yields and prices

These charts show the average breakevens for the enterprises grown in FARMS. **50% of the FARMS enterprises had breakevens between the limits shown by the green bars.**

This breakeven analysis only includes dryland crops, where we had data for 3 or more enterprises. We calculated net returns using the costs of seed, chemical, fertilizer, labor, custom costs, and equipment (cash cost), as well as incomes from grain, hay, and grazing. We valued grazing at $0.75 per day for feeders and yearlings, and $1 per day for bulls and pairs.

Profitability

These two charts show the net returns for enterprises grown in FARMS, in $/ac. The analysis was done in the same way as the breakeven analysis, except we included enterprises even if there was only one data point. **50% of FARMS enterprises fall between the green bars.**

These charts are split between Western and Eastern producers. The dividing line is at the 100th meridian (North Platte, NE / Dodge City, KS).