2024 Southeast Cattle (Cow-Calve, Yearling) Cost and Return Estimates

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Cost and return estimates for cattle production (cow/calf, yearling) in the Southeast area of New Mexico are presented in this report. These estimates were gathered from a panel of ranchers, state and federal agencies, and other input industries in cattle production. They are estimates for a representative ranch with above-average management.

The southeast area of New Mexico encompasses all of Eddy, Chaves, Lea, and Roosevelt counties and portions of Otero, Lincoln, De Baca, and Curry counties.

These estimates will not fit any particular ranch and should be adjusted to match individual businesses and operating conditions. We thank those individuals who provided data to make this report complete.

The representative ranches contain medium, large, extra-large, and yearling cattle, depending on their breeding cow sizes. The numbers of breeding cows raised are:

Medium: 180 Large: 360 Extra Large: 495 Yearling Stocker: 1,200

Primary Information Tables

Table 1 lists the Southeast region cow/calf budget.

Table 2 lists ranch investment.

Further Explanation and Input Source Reference

Input data sources, other than ranchers and local input vendors, include:

Interest rates referred to Farm Credit of New Mexico.

Part of the energy price data referred to <u>Short-Term Energy Outlook</u> by the U.S. Energy Information Administration.

Contact your County Extension Agent and Extension Economist at NMSU for a complete list of available crop cost and return estimates.

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