\[
\begin{align*}
\text{Weight at FHS (lb)} \times \text{Sale price ($/lb)} &= \text{Calf revenue ($/hd)} \\
\text{Weight after extended grazing (lb)} \times \text{Sale price ($/lb)} &= \text{Calf revenue ($/hd)} \\
\text{Change in calf revenue ($/hd)} &= \text{(a-b)} \\
\text{Rental rate ($/lb of gain)} \times \text{Pounds gained during extended grazing (lb)} &= \text{Rent paid extended grazing ($/hd)} \\
\text{Net change in calf revenue ($/hd)} &= \text{(c-d)} \\
\text{Stock rate (hd/ac)} &= \text{(f)} \\
\text{Net change in calf revenue ($/ac)} &= \text{(e × f)} \\
\text{Reduced wheat yield (bu/ac)} \times \text{Wheat price ($/bu)} &= \text{Change in wheat revenue ($/ac)} \\
\text{Change in net return ($/ac)} &= \text{(g-h)}
\end{align*}
\]