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Cost and Benefit Analysis of a Preconditioning Feeder Calf Program

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Abstract

Objectives were twofold: Determine key factors influencing preconditioning cost and returns; and determine the premium for age and source verified, preconditioned calves sold at a public livestock market. Data provided by the Samuel Roberts Noble Foundation show preconditioning returns depend significantly on number of days preconditioned, average daily gain, and cost of vaccinations, hay, feed, and mineral. Noble Foundation cooperators received a premium for age and source verified, preconditioned feeder cattle when sold at market. Significant coefficients averaged across five sales conclude that Noble Foundation management practices receive a \$2.49/cwt premium when compared to all other cattle sold at market.

Keywords

Cattle, calves, preconditioning, prices, costs, age and source verification

Introduction

The act of preconditioning, preparing calves to enter the stocker phase or to be directly placed into a feedlot, is not a new concept to the beef industry. Typically, this process includes ranch management activities such as weaning, supplemental nutrition, dehorning, castration, and implementation of an animal health program including both deworming and vaccinations.

Although it can be demonstrated by animal science industry leaders and numerous practitioners of veterinary medicine that intensely managed preconditioning programs are of benefit to the health and performance of feeder cattle (Duff and Gaylean 2007; Lalman and Smith 2002), due to the additional cost, labor, and time many cow-calf producers are still hesitant to adopt preconditioning requirements. Furthermore, literature has shown there is a lack of data pertaining to the cost of preconditioning. Many articles simply use estimated budgets when determining if the added value of preconditioning exceeds the added cost.

The Samuel Roberts Noble Foundation (NF) staff developed what they call an integrated beef production system (BPS) designed to assist cooperators in making sound farm management decisions. Specifically, producers are consulted in areas such as forages and rangeland

management, animal production, economics and marketing, and wildlife conservation. It is the intent of this consultation effort to provide guaranteed source, process, and performance verified feeder cattle to the marketplace.

By providing preconditioning information, a buyer can better evaluate the value of cattle presented at market by an individual cow-calf producer. It can be assumed that as the confidence in value assessment increases, the price the buyer is willing to pay should be commensurate with value, thereby increasing pricing accuracy. The Livestock Marketing Association and Global Animal Management surveyed 100 livestock marketing managers who concluded premiums of \$5.37/cwt for age and source verified calves that were third-party certified (Burt 2007; Rutherford 2007). For this project, we assume that feeder cattle receive a premium due to age verification, source verification, and preconditioning when sold under the guidance of the Noble Foundation.

This project was divided into two sections: preconditioning costs and the market value of preconditioning. When evaluating preconditioning costs, objectives were to establish the average cost of the NF's BPS program while determining key factors influencing costs and returns. Efforts were focused to determine if added cost of production exceeds added market value of NF preconditioned feeder cattle. Regarding the market value of preconditioned feeder cattle, this study seeks to determine the price differential for calves managed under the Noble Foundation protocol versus alternative preconditioning management practices.

Data and Procedure

Preconditioning costs – Over the past four years, Noble Foundation staff collected data regarding the actual cost of producing preconditioned cattle. The cost portion of the data set included feed and mineral, hay, vaccinations, additional labor, death loss, the implicit

opportunity cost, and marketing costs. Additional performance information was also provided including animal weights, days preconditioned, and average daily gain. Furthermore, the data set was separated by animal sex (i.e. steers vs. heifers). Little variation is present however, due to the fact that many NF cooperators preconditioned both steers and heifers in a single group.

Due to the rapidly expanding BPS program and new growth of NF cooperators, Noble Foundation staff was unable to obtain complete records for every producer. Therefore when necessary, average costs were used to fill in missing values. Borrowing heavily from Oklahoma State University specialists' preconditioning budgets, it was assumed cattle would incur 6% shrink if sold at weaning. Likewise, when cattle were sold after the preconditioning phase, it is assumed cattle lost 2.5% of body weight. Regression analysis, holding quality grade constant, was used to estimate a value for cattle if sold after weaning while sale prices at the Oklahoma National Stockyards were used to value cattle after preconditioning. Summary statistics can be found in Table 1.

Based on the profit maximization theory, a model was estimated using Feasible Generalized Least Squares (FGLS) regression to determine and identify key factors relative to preconditioning margins. The general preconditioning model is:

$$(1) \quad Mgn_hd_i = \alpha + \beta_1 WWT_i + \beta_2 DAYS_i + \beta_3 ADG_i + \beta_4 FDMIN_i + \beta_5 HAY_i + \beta_6 VACCS_i + \beta_7 ADLBR_i + \beta_8 DL_i + \sum_{j=1}^4 \beta_9 YR2_{ij} + \varepsilon_i$$

where net margins on a per head basis (Mgn_hd) is a function of variables relating to animal performance, such as estimated weaning weight (WWT), length of preconditioning period (DAYS), and average daily gain (ADG) as well as variables measuring a producer's costs including feed and mineral cost (FDMIN), hay costs (HAY), vaccination and medical costs (VACCS), additional labor (ADLBR), and death loss (DL), for the i^{th} observation. Complete

Table 1. Table of summary statistics by year (steers and heifers combined)

Variable	2004		2005		2006		2007	
	Mean	Std. dev.	Mean	Std. dev.	Mean	Std. dev.	Mean	Std. dev.
Lot size	71.36	70.53	557.64	68.28	64.10	52.13	57.12	44.60
Weaning weight less 6% shrink	533.18	62.25	524.15	64.25	469.10	62.43	507.81	82.26
Weaning price	125.82	8.53	131.66	9.43	128.90	9.71	119.57	10.47
Weaning marketing costs	18.67	1.39	19.41	3.57	18.77	3.32	23.73	9.02
Days preconditioned	44.00	5.54	54.69	9.40	53.65	15.62	559.84	14.94
Average daily gain	1.14	0.37	1.44	0.65	1.68	0.52	1.72	0.76
Preconditioning weight less 2.5% shrink	603.27	61.57	622.18	69.13	575.85	75.19	625.73	69.40
Preconditioning price	112.77	6.49	117.29	6.25	110.20	9.97	108.47	7.01
Preconditioning marketing costs	21.33	1.42	23.03	3.96	23.08	4.23	29.03	9.03
Feed and mineral costs	19.92	4.67	24.17	6.58	30.85	14.76	47.17	17.70
Feed costs/ton	177.37	36.32	178.88	16.50	158.23	23.5	171.52	26.46
Hay costs	8.12	4.85	10.75	6.33	10.20	8.07	7.81	4.44
Miscellaneous costs	0.00	0.00	0.00	0.00	0.47	0.13	1.46	0.00
Vaccination costs	8.61	5.92	8.09	3.02	8.79	5.71	6.62	4.09
Additional labor costs	2.07	1.29	1.97	0.94	3.27	4.25	5.13	0.59
Death loss costs	0.00	0.00	0.00	0.00	4.80	0.00	12.43	7.49
Total preconditioning costs	38.44	8.51	44.97	8.88	58.38	16.19	79.73	19.49
Net margin based on no. head sold	-31.37	28.44	-7.71	43.94	-34.13	41.74	-10.33	37.67
Opportunity costs	5.64	0.92	7.21	1.30	6.32	2.16	7.12	2.08
Net margin less opportunity costs	-37.02	28.79	-14.92	43.54	-40.45	41.80	-17.45	38.75

variable definitions are given in Table 2. The variable *YR* is included in equation 1 since the data includes four years of preconditioning information. Thus, the variable year (*YR*) is used to account for any difference between time periods.

Table 2. Preconditioning variable definitions

Variable	Unit	Description
Mgn_hd	\$/head	Preconditioning payweight revenue less estimated weaning payweight revenue less total preconditioning costs
WWT	Pounds	Weaning weight after accounting for 6% shrink
DAYS	Number of days	Length of preconditioning
ADG	Pounds	Average daily gain
FDMIN	\$/head	Feed and mineral costs
HAY	\$/head	Hay costs
VACCS	\$/head	Vaccination/medical costs
ADLBR	\$/head	Additional labor costs
DL	\$/head	Death loss costs
YR	1	Year 2004 dummy variable
	2	Year 2005 dummy variable
	3	Year 2006 dummy variable
	4	Year 2007 dummy variable

Market value of preconditioning – Three years of data were collected at the Oklahoma National Stockyards on five sales where Noble Foundation BPS cattle were sold. Information relative to the five sales was recorded by Noble Foundation staff, Oklahoma State University faculty, and an Oklahoma State University graduate student. Cross-sectional data included information on a per lot basis such as the number of head, average weight, price received, level of management, sex, breed type, fleshing ability, muscling, frame score, uniformity, the presence of horns, and overall lot health. Data collectors were as consistent as possible in recording information during a sale, however collection consistency cannot be guaranteed across the five sales. The three variables in which collection results are most likely to differ include animal health, fleshiness, and muscling.

First, it should be noted that data and findings were confined to feeder cattle in the weight range of 400 to 850 pounds. In an effort to obtain evenly distributed data, information was collected on cattle not sold under the Noble Foundation BPS program (non-Noble Foundation calves) both prior to and after Noble Foundation cattle entered the sale ring. Due to the nature of the OKC National Stockyards, all sales occurred on Monday. Table 3 summarizes data collected on a per head basis. Sales 1 and 2 refer to calves sold from the 2005 spring calf crop, Sales 3 and 4, from the 2006 calf crop, and Sale 5 from the 2007 spring calf crop.

Table 3. Sale market summary (number of head)

Sale date	Closing market report	Total data collected	Noble Foundation cattle
1. 12-5-05	12,200	7,100	1,984
2. 1-30-06	9,700	3,250	418
3. 10-16-06	7,400	2,495	1,063
4. 12-4-06	6,000	1,123	538
5. 12-3-07	13,532	4,350	1,575

Note: Closing market report information for each Oklahoma National Stockyard sale was obtained from the USDA Agricultural Marketing Service (website: www.ams.usda.gov).

Hedonic pricing theory was used to estimate the value of cattle characteristics and management alternatives. To accomplish this, the following model was estimated:

$$(2) \quad MP_i = \alpha + \beta_1 HD_i + \beta_2 HD_i^2 + \beta_3 AW_i + \beta_4 AW_i^2 + \sum_{j=1}^4 \beta_{5j} BD_{ij} + \sum_{j=1}^3 \beta_{6j} SX_{ij} + \sum_{j=1}^2 \beta_{7j} HR_{ij} + \sum_{j=1}^3 \beta_{8j} FL_{ij} + \sum_{j=1}^3 \beta_{9j} MU_{ij} + \sum_{j=1}^2 \beta_{10j} HL_{ij} + \sum_{j=1}^2 \beta_{11j} UN_{ij} + \sum_{j=1}^3 \beta_{12j} FR_{ij} + \sum_{j=1}^8 \beta_{13j} MGMT_{ij} + \epsilon_i$$

where MP is the price received for the i^{th} lot, HD is the number of cattle, AW is the average weight, BD is the breed type, SX is animal sex, HR is the presence of horns, FL is the level of fleshiness, MU is the degree of muscling, HL is overall lot health, UN is lot uniformity, FR is the animals frame score, and MGMT is the level of management implemented at the ranch for the i^{th} lot and the j^{th} sale. Data pertaining to cattle characteristics is categorical; therefore dummy

variables were assigned for several of the above variables. Complete variable definitions can be found in Table 4.

Table 4. Market value variable definitions

Characteristic	Code	Description
Management (<i>MGMT</i>)	1	Vaccinations unknown; Weaning unknown
	2	Vaccinated; Weaning unknown
	3	Vaccinations unknown; Weaned
	4	Vaccinated; Weaned; not certified
	5	OQBN certified
	6	Other certified preconditioning program
	7	NF: PVP or QSA certified*
	8	NF: non-PVP or QSA certified*
Sex (<i>SX</i>)	1	Steers
	2	Heifers
	3	Bulls; mixed
Breed type (<i>BD</i>)	1	Angus; Angus cross; English
	2	Exotics; Exotic cross
	3	Brahman influence; Herefords; Holsteins
	4	Longhorns
Fleshiness (<i>FL</i>)	1	Thin
	2	Average
	3	Fleshy; above average
Muscling (<i>MU</i>)	1	Thick
	2	Medium
	3	Thin
Frame score (<i>FR</i>)	1	Large
	2	Medium
	3	Small
Uniformity (<i>UN</i>)	1	Uniform
	2	Uneven
Horns (<i>HR</i>)	1	Polled; dehorned
	2	Horns; unhealed; mixed
Health (<i>HL</i>)	1	Healthy
	2	Unhealthy

*Management 7 and 8 were only applicable for BPS sales 3, 4, and 5.

The variable of relevance to age and source verification and preconditioning is management. The model attempts to hold constant many variables affecting feeder cattle prices.

Then the coefficient for Noble Foundation management practices can be compared to the coefficient for non-Noble Foundation management practices. If the Noble Foundation coefficient is significantly larger than the coefficient for non-Noble Foundation management practices, buyers paid a premium for preconditioning (\$/cwt) including age and source verification.

Therefore, the model compares the Noble Foundation variable to all other management classifications. The model is of primary importance to the Noble Foundation as it tells how much NF cattle are valued above all other cattle sold at market on the same day. Although the methods and procedures used can capture the value a buyer places on preconditioning management practices, one should keep in mind it cannot specifically account for the value buyers place on the reputation of the Noble Foundation or its cooperator-producers.

During the time period of sales 1 and 2, all Noble Foundation cattle were categorized under the management option as calves that had been vaccinated and weaned but not managed under a certified preconditioning program. During the course of the sale, non-NF calves were also assigned this management classification. Therefore for modeling purposes, the fourth management classification (non-certified, preconditioned calves) was sorted according to Noble Foundation involvement. Prior to sales 3, 4, and 5, Noble Foundation staff and cooperators took the needed steps to become PVP and/or QSA certified. Thus, for sales 3, 4, and 5, Noble Foundation cattle that were PVP and/or QSA certified were categorized separately from those calves that were not certified under a PVP and/or QSA program.

Results

Preconditioning costs – The base model, estimated by Feasible Generalized Least Squares regression, explained 65.7% of the variability in the returns to preconditioning. Results for the

preconditioning model are in Table 5.

Table 5. Regression results for preconditioning

Dependent variable	Variable definition
Net margin (\$/head)	Marginal returns to preconditioning
Independent variable	Coefficients (\$/head)
Intercept	-48.610** (2.23)
Weaning weight less 6% shrink	-0.033 (0.99)
Days preconditioned	1.016*** (4.40)
Average daily gain	38.166*** (10.81)
Feed and mineral	-1.770*** (8.00)
Hay	-0.959** (2.20)
Vaccinations	-1.354*** (3.00)
Additional labor	1.402 (0.69)
Death loss	-0.930* (1.85)
Year 2	5.971 (0.95)
Year 3	-15.396* (1.83)
Year 4	35.419*** (3.07)
Number of observations	122
Adjusted R ²	0.657

Numbers in parentheses are absolute values of calculated t statistics; * = 0.10, ** = 0.05, and *** = 0.01 significance level.

FGLS results show the average preconditioning margin to be minus \$48.61/head when all other model characteristics are at their average. Results also show that days preconditioned and average daily gain had a significant impact on net margins from preconditioning. If a producer were to increase the length of preconditioning by one day, he/she would improve net margins by

\$1.02/head. Also, producers received \$38.17/head for every additional pound gained per day during the preconditioning phase. If one were to increase average daily gain by 0.2, then one would contribute approximately \$7.60/head to net margins. Costs associated with animal nutrition had a large influence on preconditioning costs. Each \$1 increase in feed and mineral costs have a \$1.77/head decline in net returns, while for hay the negative effect is \$0.96/head. Other cost categories also significantly impact the margin for preconditioning. Each \$1 increase in vaccination costs have a \$1.35/head decline in net returns while an additional \$1 increase in death loss negatively effects net returns by \$0.93/head. The estimated cost of additional labor was not significant which was not expected. Once again, the preconditioning cost section shows key factors such as average daily gain, feed and mineral costs, and the cost of hay, vaccinations and death loss are influential in net returns to preconditioning.

Market value of preconditioning – The market value model explained 70.0%, 90.4%, 70.9%, 91.5%, and 72.1% of the variation in market price for sales 1, 2, 3, 4, and 5 respectively. Table 6 is an example of how market price per sale lot was influenced by cattle characteristics during sale 5. As explained earlier, the results relative to the management variable are of primary importance. NF BPS cattle received a premium when compared to all other management classifications for all sales with the exception of sale 2. Prior to imposing age and source verifications, BPS preconditioned cattle received a \$1.86/cwt premium during sale 1. During sale 3 (October 16, 2006) cattle enrolled in a PVP/QSA program received a premium of \$2.86/cwt while during sale 4 (December 4, 2006) non-PVP/QSA cattle received a premium of \$3.39/cwt. During sale 5 however, cattle enrolled in a PVP/QSA program received a premium of \$1.86/cwt. Complete management variable results can be found in Table 7.

Table 6. Regression results for BPS sale 5 comparing NF cattle with all other cattle

Independent variable		Sale 5 coefficients
Intercept		238.586*** (16.55)
No. Head		0.277*** (4.48)
No. Head2		-0.003*** (3.51)
Average Weight		-0.375*** (7.97)
Average Weight2		0.0003*** (6.93)
Breed Type:	Angus / Angus-X	Base
	Exotics / Exotic-X	-3.370*** (4.21)
Sex:	Brahman / Hereford / Holstein	NA
	Longhorn	NA
	Steer	Base
	Heifer	-9.675*** (14.23)
	Bulls / Mixed	-9.666*** (3.35)
Horns:	Polled	Base
	Horned / Unhealed / Mixed	-0.953 (1.01)
Flesh:	Thin	-2.824 (1.52)
	Average	Base
	Fleshy	-1.447 (1.27)
Muscle:	Thick	0.480 (0.63)
	Average	Base
	Thin	0.188 (0.08)
Lot Uniformity:	Uniform	Base
	Uneven	1.433 (0.82)
Frame Score:	Large	-0.047 (0.05)
	Medium	Base
	Small	NA
Health:	Healthy	NA
	Unhealthy	NA
Number of Observations		195
Adjusted R ²		0.721

Numbers in parenthesis are absolute values of calculated t statistics; * = 0.10, ** = 0.05, and *** = 0.01 significance level.

Table 7. Management coefficient summary for market value of Noble Foundation BPS calves

Management definition	BPS 1 12-5-05	BPS 2 1-30-06	BPS 3 10-16-06	BPS 4 12-4-06	BPS 5 12-3-07
All other calves	Base	Base	Base	Base	Base
NF: Vaccinated; Weaned; not certified	1.86***	0.05	NA	NA	NA
NF: PVP or QSA certified	NA	NA	2.86**	-0.33	1.862**
NF: non-PVP or QSA certified	NA	NA	3.47	3.39**	NA

* = 0.10, ** = 0.05, and *** = 0.01 significance level

Implications and Conclusions

Preconditioning costs – The use of producer data has allowed for an in depth analysis of how preconditioning costs affect producer returns. For the four-year time period, Noble Foundation cooperators experienced on average total preconditioning costs of \$53.40/head. This is in line with budgeted preconditioning costs which can range anywhere from \$35 - \$60/head (Lalman and Smith 2002). Although lower costs are plausible (i.e. \$24.22/head reported for the 30-day Southeast Pride Blue Tag Program (Neel et al. 2002)), many researchers are finding typical costs of preconditioning to be in the upper range of \$60/head as stated by Avent, Ward, and Lalman (2004). The Alabama Cooperative Extension System uses a cost of \$60.22/head for a 45-day preconditioning program (Prevatt and Rankins 2004). This is reinforced by Dhuyvetter, Bryant, and Blasi (2005) who say producers should try to keep preconditioning cost in the range of \$0.90 to \$1.35/head/day. Assuming maximum costs and a minimum of 45 days preconditioning, total cost of preconditioning to producers would be \$60.75/head.

Furthermore, this study found that number of days preconditioned, average daily gain, and the cost of death loss, vaccinations, hay and feed and mineral significantly impacted the net margin after preconditioning. Findings from this study show the average preconditioning margin to be approximately minus \$48.50/head when all other model characteristics (i.e. estimated

weaning weight, days preconditioned, average daily gain, and the cost of feed and mineral, hay, vaccinations, additional labor, and death loss) are at their average.

Market value of preconditioning – The market value section analyzed if and at what level premiums were available for feeder cattle preconditioned according to BPS requirements. It was determined that an average premium of \$2.49/cwt (i.e. average of the models significant coefficients for BPS sales 1-5) was available for Noble Foundation calves when compared to all other cattle. Although not the focus of this project, an alternative market value model was estimated. The alternative model compares Noble Foundation cattle to feeder cattle sold with little or no information available (i.e. weaning and vaccinations unknown). When compared this way, the premium for feeder cattle operated under the intensely managed BPS program increased to \$4.36/cwt when averaged among the significant coefficients for sales 1-5.

Noble Foundation premium levels are not as large as many previous studies indicate. The Texas Cattle Feeders Association (TCFA) survey, conducted by Avent, Ward, and Lalman (2004), report that feedlot operators believe preconditioned cattle are \$5.35/cwt more valuable than non-preconditioned cattle. Over an eleven year period (1995-2005), King et al. (2006) found premiums reached \$7.91/cwt for VAC 45 preconditioning programs. Bulut and Lawrence (2007) concluded that third-party certification (TPC) of preconditioned cattle received \$6.15/cwt above cattle of similar characteristics which were sold at weaning.

However, Noble Foundation premiums are similar to the findings of Bulut and Lawrence (2007) who state that un-certified preconditioned cattle received a premium; but it was considerably less than that of TPC cattle (\$3.40/cwt). Noble Foundation premiums are also comparable to the \$3.36/cwt premium received at the Joplin Regional Stockyards in December 2000 (Avent, Ward, and Lalman 2003; *Beef Cattle Manual* 2004). Moreover, Noble Foundation

preconditioning premiums are comparable to the previously studied Oklahoma Quality Beef Network (OQBN) program and similar to premiums researched at the Holton Livestock Exchange, located in Holton, KS. Ward describes an estimated average OQBN premium of \$3.11/cwt during the fall of 2001 and 2002 (*Beef Cattle Manual* 2004) while in Kansas, (Dhuyvetter, Bryant, and Blasi 2005) report during 1999-2004 cattle sold in the winter months received a \$3.22/cwt premium as compared to similar type cattle sold at weaning.

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