

KPPA Charcuterie Trial Batch 1

EXPENSES

Pigs - Live Weight	lbs	3.50/lb	
Bel Canto Farm	342	\$1,197.00	
MKONO Farm	430.3	\$1,506.05	
Heritage Haus Farm	430.3	\$1,506.05	
			\$4,209.10
Processing - Kill, Cut, Wrap	total pigs	total amount	
Schraders	2	\$376.00	
Faquiers	5	\$802.00	
			\$1,178.00
Processing - Charcuterie Salamis			
Meatcrafters	1 batch	\$2,766.44	
			\$2,766.44
Transportation - mileage	miles	.56/mi	
Amanda Hand	492	\$275.52	
			\$275.52
Additional Expenses			
Marketing / Promotion			
Website	6 months	\$220.00	
Facebook Boosted Posts		\$50.00	
			\$270.00
Total Direct Cost only			\$8,429.06
Total including additional expenses			\$8,699.06

TOTAL SALAMI PRODUCED	691	
DIRECT COST PER SALAMI	\$12.59	
WHOLESALE PRICE PER SALAMI	\$15.00	
RETAIL PRICE PER SALAMI	\$20.00	
MAXIMUM POTENTIAL REVENUE	\$13,820.00	
MAXIMUM POTENTIAL NET PROFIT	\$5,120.94	
Remaining Salami	377	
Potential Revenue @ Wholesale	Wholesale \$5,655.00	
Potential Revenue @ Retail	\$7,540.00	
Potential Revenue Range from Batch 1	\$9,488 - \$11,333	
Potential Net Profit Range from Batch 1	\$789 - \$2,634	

SALES

Salami - Retail			
	64	\$20.00	\$1,280.00
Salami - Farmers			
	206	\$12.20	\$2,513.20
Salami - Comp/Donate			
	44	0	0
Total Salamis Sold to Date	314		\$3,793.20

This material is based upon work supported by the National Institute of Food and Agriculture, U.S. Department of Agriculture, through the Northeast Sustainable Agriculture Research and Education program under subaward number FNE19-918.

ANALYSIS: As demostrated by this trial, the margin for profit in this model is very thin. This does not account for the unpaid hours grant participants spent managing logistics, marketing, or sales. Farmers received an above market average price per pound for their animals, and also had the option to take product AT COST in stead of cash payment further increasing their return on the investment.

However, following this model as a self-organized group of farmers who take on the collective responsibility of managing expenses, logistics and sales DOES make it possible for farmers to produce a 2nd level processed product and sell that product at wholesale or retail.

EXAMPLE: (using same numbers from our trial)

• 3 farmers pool 7 pigs totalling 1202 lbs total live weight.

• This meat is processed into 691 salamis for a total direct cost of \$4,489. (Direct costs only include 2 levels of processing, transport and marketing)

• Cost per farmer assuming equal input from 3 farmers: \$1,496.

• Each farmer receives 230 salamis (assuming equal input)

Potential Revenue for each farmer @ Retail: \$4.600

• Potential Revenue for each farmer @ Wholesale: \$3,450

Potential NET Profit per Farmer @ Retail: \$3,104

Potential NET Profit per Farmer @ Wholesale: \$1,954

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