Jaccard KTALP Meat Flattener Versus Flattening with Mallet

Fields filled with customer specific information

Meat Type Price (lbs) (whole / unflattened)¹ Price (lbs) (whole / pre-flattened)¹ Hourly Labor Rate Per Worker Daily Production - # of Individual Portions Average Weight / Portion (ounces) Production Days / Week Weekly Production (lbs) Current Flattening Operation Details Flattening Operation Method Number of Hours / Day Total Number of Hours / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Meat Cost / Week Meat Cost / Week Total Production Cost Total Production Cost / Pound KTALP Flattening Operation Number of Hours / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Total Production Cost / Pound Flattening Operation Number of Hours / Day Total Number of Hours / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Total Production Cost / Pound Total Labor \$ / Week Total Production Cost / Pound Total Labor \$ / Week Total Labor \$ / Week Total Labor \$ / Week Meat Cost / Week Total Labor \$ / Week Meat Cost / Week Total Labor \$ / Week Total Labor & Meat Cost / Pound (Savings) / Increase \$ Total Labor & Meat Cost / Pound (Savings) / Increase Projected Annual Labor (Savings) / Increase Projected Annual Hoat Cost (Savings) / Increase Projected Annual Hoat Cost (Savings) / Increase Projected Annual Hoat Cost (Savings) / Increase Payback (weeks) R.O.I Year 1	Fields filled with customer specific inforn	nation
Price (lbs) (whole / pre-flattened)¹ Hourly Labor Rate Per Worker Daily Production - # of Individual Portions Average Weight / Portion (ounces) Production Days / Week Weekly Production (lbs) Current Flattening Operation Details Flattening Operation Method Number of Hours / Day Total Number of Hours / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Meat Cost / Week Total Production Cost / Pound KTALP Flattening Operation Number of Hours / Day Total Number of Hours / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Total Production Cost / Pound Fratil Production Cost / Pound Cost / Week Total Production Cost / Pound Total Number of Hours / Week Hourly Labor Rate Per Worker Total Production Cost / Pound Total Number of Hours / Week Total Production Cost / Pound Payback / R.O.I. / Cost Savings Total Labor & Meat Cost / Pound (Savings) / Increase \$ Total Labor & Meat Cost / Pound (Savings) / Increase Projected Annual Labor (Savings) / Increase Projected Annual Meat Cost (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase	Meat Type	
Hourly Labor Rate Per Worker Daily Production - # of Individual Portions Average Weight / Portion (ounces) Production Days / Week Weekly Production (lbs) Current Flattening Operation Details Flattening Operation Method Number of Hours / Day Total Number of Hours / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Meat Cost / Week Meat Cost / Week Total Production Cost Total Production Cost / Pound KTALP Flattening Operation Number of Hours / Meek Hourly Labor Rate Per Worker Total Number of Hours / Week Total Production Cost / Pound CTALP Flattening Operation Number of Hours / Week Hourly Labor Rate Per Worker Total Number of Hours / Week Total Production Cost / Pound Total Number of Hours / Week Total Production Cost / Pound Payback / Rol. / Cost Savings Total Labor & Meat Cost / Pound (Savings) / Increase \$ Total Labor & Meat Cost / Pound (Savings) / Increase Projected Annual Meat Cost (Savings) / Increase Projected Annual Meat Cost (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase	Price (lbs) (whole / unflattened) ¹	
Daily Production - # of Individual Portions Average Weight / Portion (ounces) Production Days / Week Weekly Production (lbs) Current Flattening Operation Details Flattening Operation Method Number of Hours / Day Total Number of Hours / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Meat Cost / Week Meat Cost / Week Total Production Cost Total Production Cost / Pound KTALP Flattening Operation Number of Hours / Week Hourly Labor Rate Per Worker Total Number of Hours / Day Total Number of Hours / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Meat Cost / Week Total Production Cost Total Production Cost Total Production Cost Total Production Cost Total Labor \$ / Week Meat Cost / Week Total Labor \$ / Week Total Labor \$ / Week Total Labor & Meat Cost / Pound Payback / R.O.I. / Cost Savings Total Labor & Meat Cost / Pound (Savings) / Increase \$ Total Labor & Meat Cost / Pound (Savings) / Increase Projected Annual Labor (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase	Price (lbs) (whole / pre-flattened) ¹	
Average Weight / Portion (ounces) Production Days / Week Weekly Production (lbs) Current Flattening Operation Details Flattening Operation Method Number of Hours / Day Total Number of Hours / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Meat Cost / Week Total Production Cost Total Production Cost / Pound KTALP Flattening Operation Number of Hours / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Total Production Cost / Pound Flattening Operation Number of Hours / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Total Production Cost Total Production Cost Total Production Cost Total Labor \$ / Week Meat Cost / Week Total Production Cost Total Labor S / Week Total Production Cost / Pound Payback / R.O.I. / Cost Savings Total Labor & Meat Cost / Pound (Savings) / Increase \$ Total Labor & Meat Cost / Pound (Savings) / Increase Projected Annual Labor (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase	Hourly Labor Rate Per Worker	
Production Days / Week Weekly Production (lbs) Current Flattening Operation Details Flattening Operation Method Number of Hours / Day Total Number of Hours / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Meat Cost / Week Total Production Cost Total Production Cost / Pound KTALP Flattening Operation Number of Hours / Day Total Number of Hours / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Meat Cost / Week Total Production Cost Total Production Cost Total Labor \$ / Week Meat Cost / Week Total Production Cost Total Production Cost Total Production Cost / Pound Payback / R.O.I. / Cost Savings Total Labor & Meat Cost / Pound (Savings) / Increase \$ Total Labor & Meat Cost / Pound (Savings) / Increase Projected Annual Labor (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase	Daily Production - # of Individual Portions	
Current Flattening Operation Details Flattening Operation Method Number of Hours / Day Total Number of Hours / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Meat Cost / Week Meat Cost / Pound KTALP Flattening Operation Number of Hours / Day Total Number of Hours / Day Total Number of Hours / Day Total Number of Hours / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Meat Cost / Week Meat Cost / Week Meat Cost / Week Total Production Cost Total Production Cost Total Production Cost Total Production Cost / Pound Payback / R.O.I. / Cost Savings Total Labor & Meat Cost / Pound (Savings) / Increase \$ Total Labor & Meat Cost / Pound (Savings) / Increase Projected Annual Labor (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase	Average Weight / Portion (ounces)	
Current Flattening Operation Details Flattening Operation Method Number of Hours / Day Total Number of Hours / Week Hourly Labor \$ / Week Meat Cost / Week Meat Cost / Pound KTALP Flattening Operation Number of Hours / Day Total Number of Hours / Day Total Number of Hours / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Meat Cost / Week Meat Cost / Week Meat Cost / Week Total Production Cost Total Production Cost / Pound Payback / R.O.I. / Cost Savings Total Labor & Meat Cost / Pound (Savings) / Increase \$ Total Labor & Meat Cost / Pound (Savings) / Increase Projected Annual Labor (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase	Production Days / Week	
Flattening Operation Method Number of Hours / Day Total Number of Hours / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Meat Cost / Week Total Production Cost Total Production Cost / Pound KTALP Flattening Operation Number of Hours / Day Total Number of Hours / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Meat Cost / Week Total Production Cost Total Production Cost Total Production Cost Total Production Cost / Pound Payback / R.O.I. / Cost Savings Total Labor & Meat Cost / Pound (Savings) / Increase \$ Total Labor & Meat Cost / Pound (Savings) / Increase % Projected Annual Labor (Savings) / Increase Projected Annual Meat Cost (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase	Weekly Production (lbs)	
Number of Hours / Day Total Number of Hours / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Meat Cost / Week Total Production Cost Total Production Cost / Pound KTALP Flattening Operation Number of Hours / Day Total Number of Hours / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Meat Cost / Week Meat Cost / Week Total Production Cost Total Production Cost Total Production Cost Total Production Cost Total Production Cost / Pound Payback / R.O.I. / Cost Savings Total Labor & Meat Cost / Pound (Savings) / Increase \$ Total Labor & Meat Cost / Pound (Savings) / Increase % Projected Annual Labor (Savings) / Increase Projected Annual Meat Cost (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase Payback (weeks)	Current Flattening Operation Details	
Total Number of Hours / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Meat Cost / Week Total Production Cost Total Production Cost / Pound KTALP Flattening Operation Number of Hours / Day Total Number of Hours / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Meat Cost / Week Meat Cost / Week Total Production Cost Total Production Cost Total Production Cost / Pound Payback / R.O.I. / Cost Savings Total Labor & Meat Cost / Pound (Savings) / Increase \$ Total Labor & Meat Cost / Pound (Savings) / Increase % Projected Annual Labor (Savings) / Increase Projected Annual Meat Cost (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase	Flattening Operation Method	
Hourly Labor Rate Per Worker Total Labor \$ / Week Meat Cost / Week Total Production Cost Total Production Cost / Pound KTALP Flattening Operation Number of Hours / Day Total Number of Hours / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Meat Cost / Week Meat Cost / Week Total Production Cost Total Production Cost / Pound Payback / R.O.I. / Cost Savings Total Labor & Meat Cost / Pound (Savings) / Increase \$ Total Labor & Meat Cost / Pound (Savings) / Increase % Projected Annual Labor (Savings) / Increase Projected Annual Meat Cost (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase Payback (weeks)	Number of Hours / Day	
Total Labor \$ / Week Meat Cost / Week Total Production Cost Total Production Cost / Pound KTALP Flattening Operation Number of Hours / Day Total Number of Hours / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Meat Cost / Week Total Production Cost Total Production Cost / Pound Payback / R.O.I. / Cost Savings Total Labor & Meat Cost / Pound (Savings) / Increase \$ Total Labor & Meat Cost / Pound (Savings) / Increase % Projected Annual Labor (Savings) / Increase Projected Annual Meat Cost (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase Payback (weeks)	Total Number of Hours / Week	
Meat Cost / Week Total Production Cost Total Production Cost / Pound KTALP Flattening Operation Number of Hours / Day Total Number of Hours / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Meat Cost / Week Total Production Cost Total Production Cost / Pound Payback / R.O.I. / Cost Savings Total Labor & Meat Cost / Pound (Savings) / Increase \$ Total Labor & Meat Cost / Pound (Savings) / Increase % Projected Annual Labor (Savings) / Increase Projected Annual Meat Cost (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase Payback (weeks)	Hourly Labor Rate Per Worker	
Total Production Cost / Pound KTALP Flattening Operation Number of Hours / Day Total Number of Hours / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Meat Cost / Week Total Production Cost Total Production Cost / Pound Payback / R.O.I. / Cost Savings Total Labor & Meat Cost / Pound (Savings) / Increase \$ Total Labor & Meat Cost / Pound (Savings) / Increase % Projected Annual Labor (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase Payback (weeks)	Total Labor \$ / Week	
KTALP Flattening Operation Number of Hours / Day Total Number of Hours / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Meat Cost / Week Total Production Cost Total Production Cost / Pound Payback / R.O.I. / Cost Savings Total Labor & Meat Cost / Pound (Savings) / Increase \$ Total Labor & Meat Cost / Pound (Savings) / Increase % Projected Annual Labor (Savings) / Increase Projected Annual Meat Cost (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase Payback (weeks)	Meat Cost / Week	
KTALP Flattening Operation Number of Hours / Day Total Number of Hours / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Meat Cost / Week Total Production Cost Total Production Cost / Pound Payback / R.O.I. / Cost Savings Total Labor & Meat Cost / Pound (Savings) / Increase \$ Total Labor & Meat Cost / Pound (Savings) / Increase % Projected Annual Labor (Savings) / Increase Projected Annual Meat Cost (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase Payback (weeks)	Total Production Cost	
Number of Hours / Day Total Number of Hours / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Meat Cost / Week Total Production Cost Total Production Cost / Pound Payback / R.O.I. / Cost Savings Total Labor & Meat Cost / Pound (Savings) / Increase \$ Total Labor & Meat Cost / Pound (Savings) / Increase % Projected Annual Labor (Savings) / Increase Projected Annual Meat Cost (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase Payback (weeks)	Total Production Cost / Pound	
Number of Hours / Day Total Number of Hours / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Meat Cost / Week Total Production Cost Total Production Cost / Pound Payback / R.O.I. / Cost Savings Total Labor & Meat Cost / Pound (Savings) / Increase \$ Total Labor & Meat Cost / Pound (Savings) / Increase % Projected Annual Labor (Savings) / Increase Projected Annual Meat Cost (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase Payback (weeks)	KTALP Flattening Operation	
Total Number of Hours / Week Hourly Labor Rate Per Worker Total Labor \$ / Week Meat Cost / Week Total Production Cost Total Production Cost / Pound Payback / R.O.I. / Cost Savings Total Labor & Meat Cost / Pound (Savings) / Increase \$ Total Labor & Meat Cost / Pound (Savings) / Increase % Projected Annual Labor (Savings) / Increase Projected Annual Meat Cost (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase Payback (weeks)		
Total Labor \$ / Week Meat Cost / Week Total Production Cost Total Production Cost / Pound Payback / R.O.I. / Cost Savings Total Labor & Meat Cost / Pound (Savings) / Increase \$ Total Labor & Meat Cost / Pound (Savings) / Increase % Projected Annual Labor (Savings) / Increase Projected Annual Meat Cost (Savings) / Increase Projected Annual Meat Cost (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase Payback (weeks)		
Total Labor \$ / Week Meat Cost / Week Total Production Cost Total Production Cost / Pound Payback / R.O.I. / Cost Savings Total Labor & Meat Cost / Pound (Savings) / Increase \$ Total Labor & Meat Cost / Pound (Savings) / Increase % Projected Annual Labor (Savings) / Increase Projected Annual Meat Cost (Savings) / Increase Projected Annual Meat Cost (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase Payback (weeks)	Hourly Labor Rate Per Worker	
Total Production Cost / Pound Payback / R.O.I. / Cost Savings Total Labor & Meat Cost / Pound (Savings) / Increase \$ Total Labor & Meat Cost / Pound (Savings) / Increase % Projected Annual Labor (Savings) / Increase Projected Annual Meat Cost (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase Payback (weeks)		
Total Production Cost / Pound Payback / R.O.I. / Cost Savings Total Labor & Meat Cost / Pound (Savings) / Increase \$ Total Labor & Meat Cost / Pound (Savings) / Increase % Projected Annual Labor (Savings) / Increase Projected Annual Meat Cost (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase Payback (weeks)	Meat Cost / Week	
Payback / R.O.I. / Cost Savings Total Labor & Meat Cost / Pound (Savings) / Increase \$ Total Labor & Meat Cost / Pound (Savings) / Increase % Projected Annual Labor (Savings) / Increase Projected Annual Meat Cost (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase Payback (weeks)	Total Production Cost	
Total Labor & Meat Cost / Pound (Savings) / Increase \$ Total Labor & Meat Cost / Pound (Savings) / Increase % Projected Annual Labor (Savings) / Increase Projected Annual Meat Cost (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase Payback (weeks)	Total Production Cost / Pound	
Total Labor & Meat Cost / Pound (Savings) / Increase \$ Total Labor & Meat Cost / Pound (Savings) / Increase % Projected Annual Labor (Savings) / Increase Projected Annual Meat Cost (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase Payback (weeks)		<u> </u>
Total Labor & Meat Cost / Pound (Savings) / Increase % Projected Annual Labor (Savings) / Increase Projected Annual Meat Cost (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase Payback (weeks)	Payback / R.O.I. / Cost Savings	
Projected Annual Labor (Savings) / Increase Projected Annual Meat Cost (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase Payback (weeks)	Total Labor & Meat Cost / Pound (Savings) / Increase \$	
Projected Annual Meat Cost (Savings) / Increase Projected Annual Total Production Cost (Savings) / Increase Payback (weeks)	Total Labor & Meat Cost / Pound (Savings) / Increase %	
Projected Annual Total Production Cost (Savings) / Increase Payback (weeks)	Projected Annual Labor (Savings) / Increase	
Payback (weeks)	Projected Annual Meat Cost (Savings) / Increase	
	Projected Annual Total Production Cost (Savings) / Increase	
R.O.I Year 1	Payback (weeks)	
	R.O.I Year 1	

^{1 =} price currently paying for whole breasts or price of pre-flattened breasts in bulk from supplier