

III. Costs of Raising Your Market Flock

Cost of birds.....\$ _____
Total cost of feed (Note: Include all homegrown grain and supplements).....\$ _____
Energy costs (gas, electricity, etc.....)\$ _____
Medication costs.....\$ _____
Litter / Bedding costs.....\$ _____
Fuel / Postage.....\$ _____
Building (has a value, place 25¢ per bird).....\$ _____
Water cost (place 10¢ per finished pound).....\$ _____
Projected processing costs.....\$ _____
Equipment (feeders, waterers, and heat bulbs, etc.....)\$ _____
Other costs\$ _____
Total costs for the Project.....\$ _____ (I)

IV. Project Efficiency Information

Percent Mortality (death)
number of birds that died ÷ number of birds started (B) x 100 = _____

Percent Livability (living)
number birds at finish (C) ÷ number of birds started (B) x 100 = _____

Average weight
total live weight pounds (E) ÷ number of live birds weighed (C) = _____ (F)

Feed Efficiency
pounds of feed consumed (D) ÷ total live weight (E) = _____ (G)

Rate of Gain
Average pounds (F) ÷ _____ # of days (A) = _____ (H)

Average cost of Production per Bird
Total Cost (I) ÷ # of live birds at finish (C) = _____ (J)

Average cost of Production per Pound Meat
Total Cost (I) ÷ total live weight (E) = _____ (K)