Operating Cost
$6,298 per year
Double 125 W Heat Lamps per stall.

Operating Cost
$1,728 per year
2x4' Stanfield Heat Pads at 100 W per stall.

STANFIELD® HEAT PADS PAY FOR THEMSELVES!

Healthy piglets • Comfortable sows • Save energy

System Payback
4.5 months
Using 2 x 4’ Stanfield Heat Pads instead of double 125 W heat lamps.

Operating Cost
Savings per Year
$4,570
Using 2 x 4’ Stanfield Heat Pads instead of double 125 W heat lamps.
Assumes each 125 W heat lamp is replaced four times per year.
The document contains text about energy use and operating costs, specifically focusing on calculations related to heat lamps and heat pads. It includes formulas and tables for calculating energy use, cost per time unit, and annual operating savings. Additionally, there are sections on initial and additional investments, payback periods, and operating costs. The text mentions the use of Stanfield Heat Pads for energy saving rebates and the opportunity to check with local utility providers for available rebates in the area. The calculations involve multiplying the power rate of devices by the time unit of operation and then by the cost per energy unit to determine the cost per time unit. The document also includes a table comparing the cost of heat lamps and heat pads, with a focus on the savings achieved by using heat pads instead of heat lamps.