

### Sweet Potato Sto VFD Analysis NC style

3 3hp fans=9hp, 16,800 CFM per fan at .5" static pressure

Project Name **XYZ Potato Shed**  
 Contact **Sweet Potato grower**  
 Contact Phone No.  
 Location **MS,AR,NC,LA,CA**  
 Farm Name **Sweet Potatoes**  
 Storage Capacity (ton) **1,250**  
 Storage Capacity (BU) **35,000**  
 Design Airflow (cfm/BU) **1.5**  
 Total Fan HP **9**  
 Fan Motor Loading (est) 95%  
 Fan Motor Efficiency 95%  
 Calculated Fan Use (kW) 6.7  
 VFD Efficiency **95%**  
 Total Measured Fan (kW) **6.7**  
 Refrigerated (Yes/No) **No**

Blue = User Inputs

Fan output in cfm	16800	CFM per fan
at different air press	3	Number of fans
	50400	Total CFM at .5 static press
	60000	Total CFM at .05 static press
Utility Provider	Power Utility	1.44
Utility Contact	Power Rep	1.714285714
Energy Cost (\$/kWh)	<b>\$0.100</b>	
Avg Energy Consumption	<b>32,805</b>	kWh
Estimated Energy Savings	<b>21,804</b>	kWh
Percent Energy Savings	<b>66%</b>	(range 30-60%)
Energy Cost Savings	<b>\$2,180.40</b>	\$\$
Estimated Project Cost	<b>\$2,025.00</b>	<b>\$225.00</b> cost of the VFD per hp
Potential Incentive	<b>\$1,417.50</b>	(may need to adjust formula)
Payback w/o incentive (yr)	<b>0.9</b>	
Payback with incentive (yr)	<b>0.3</b>	please contact PU

No VFD (Current) Ventilation System Profile						
Storage Phase	Starting Dates	Days	Fans In-Use	Fan Run Time	Calculated Usage	Typical Fan Operation
			(%)	(hr/day)	(kWh)	
Harvest / Load	9/15/2006	5	100%	10	336	Start fans when loading
Cure / Suberize	9/20/2006	14	100%	24	2,256	Continuous/Recirc if no OSA
Ramp to Hold Temp	10/4/2006	30	100%	24	4,834	Run Anytime OSA Avail
Winter Holding	11/3/2006	105	100%	24	16,919	Run Anytime OSA Avail
Spring Holding	2/16/2007	60	100%	18	7,251	Run Anytime OSA Avail
Unload	4/17/2007	15	100%	12	1,209	Continuous w/ OSA or Refrig
empty	5/2/2007	0	100%	0	0	Run Anytime OSA Avail
Storage Season Length		229		<b>Total =</b>	<b>32,805</b>	<b>usage w/o VFD's in kWh</b>
					<b>\$3,280.46</b>	<b>En. cost w/o VFD's in \$\$</b>

Estimated VFD Ventilation System Operation Profile						
Storage Phase	Starting Dates	Days	Fan Speed	Fan Run Time	Calculated Usage	Typical Fan Operation
			(%)	(hr/day)	(kWh)	
Harvest / Load	9/15/2006	5	70%	10	140	Start fans when loading
Cure / Suberize	9/20/2006	14	100%	24	2,375	Continuous/Recirc if no OSA
Ramp to Holding Temp	10/4/2006	30	80%	24	2,849	Run Anytime OSA Avail
Winter Holding	11/3/2006	105	50%	24	2,938	Run Anytime OSA Avail
Spring Holding	2/16/2007	60	65%	18	2,490	Run Anytime OSA Avail
Unload	4/17/2007	15	50%	12	210	Continuous w/ OSA or Refrig
empty	5/2/2007	0	0%	0	0	Run Anytime OSA Avail
Storage Season Length		229		<b>Total =</b>	<b>11,001</b>	<b>usage with VFD's in kWh/Yr</b>

<b>Estimated Yearly energy cost =</b>	<b>\$1,100.06</b>	<b>En. cost with VFD's in \$\$</b>
<b>Estimated Savings =</b>	<b>21,804</b>	<b>kWh per year savings</b>
	<b>\$2,180.40</b>	<b>Net power savings/yr in \$\$</b>
<b>10 year lifespan of the project as per DOE</b>	<b>\$21,803.96</b>	<b>10 year savings \$\$</b>
<b>Avg cost of 50,000 bu computerized system</b>	<b>\$30,218</b>	<b>total ventilation system cost</b>
	<b>\$8,414</b>	<b>vent system net cost after</b>
	<b>72.15%</b>	<b>deduction of 10 yr/main fan VFD savings</b>

**Notes:**

Use utility billing history to help verify storage time  
 Work with grower to determine tonnage/BU by month (eg unloading reduces refrigeration need)  
 Please check with power utility on rebate and power filtration system requirements  
 For these estimates, use 50% as the lowest VFD speed  
 Savings should be based on kWh per day, however, tonnage/BU may also need to be factored in.  
 Energy savings may not be reflected on power bill until later in storage season.  
 For verification of savings, update spreadsheet using actual monthly VFD run time and kWh data and billing history

**BOOSTER FANS ARE NEEDED TO CARRY THE AIR OVER 50', FOR STORAGES OF 60'+ IN LENGTH FANS SHOULD CARRY min 75% OF THE TOTAL AIR AVAILABLE**

