In-house Operations Cost Analysis Worksheet

Completed for:	Date:	
A. Employee wages, including benefits, health insurance and disability:		
Average wage of \$/hour x 40 hours per week equals gross wages of \$ per week per employee; employees x \$ per week x 52 weeks equals annual gross wages		
2. Overtime wages		
3. Payroll taxes		
4. Health and disability insurance cost of \$ per person per year		
5. Workers compensation insurance		
6. Other employee benefits		
B. Additional employee expenses:		
Management and supervision costs (Prorated portion of direct supervisor's wages and benefits)		
2. Employee training—35 to 50 hours per year (cost of trainer, not employee time)		
3. Liability insurance		
C. Equipment capital expenses to outfit a four-person crew:		
Truck—crew cab pick-up or stake body (five- year useful life)		
2. Covered trailer (five-year useful life)		
3. Mowers—one riding mower, two walk- behinds, and one push mower (average four- year useful life)		
4. Other power tools—two string trimmers, stick edger, two backpack blowers, power hedge shears, snow plow, tailgate salt spreader, two		

snow blowers, and walk-behind fertilizer applicator (average three-year useful life)	
5. Hand tools—pole pruner, hand pruners, shovels, rakes, spades, pitchforks, tarps, watering cans, and gas cans (average two year useful life)	
7. Financing costs for depreciable expenses (tools and equipment costing more than \$500)	
D. Equipment operating expenses	
1. Fuel	
2. Repairs budget	
3. Scheduled maintenance (parts and service)	
4. Shop materials	
5. Licenses	
E. Landscape supplies and inventory	
Mulch, soil amendments, fertilizer	
2. Irrigation parts	
Storage facility, staging area, plant holding area, hazardous chemical storage	
Total Total employee hours worked Hourly rate	

This worksheet is provided courtesy of:



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