

ROVER & ROVER

International Inc.

Battery Watering Guide - Cost Justification

AquaPro Cost Justification Worksheet

	Manual	AquaPro
A. Weekly Watering (avg. time = 1min per cell)	___ min.	1 min.
B. Labor Cost (# minutes / 60 x \$ /hr. labor cost)	\$ _____	\$ _____
C. 52 weeks per year (Line B x 52)	\$ _____	\$ _____
D. Annual cleaning of battery	\$ 50.00	\$ 0.00
E. Subtotal (add lines C and D)	\$ _____	\$ __E__
F. Retail cost of AquaPro (see dealer for pricing)	\$ 0.00	\$ _____
G. First year cost (Subtotal add lines E and F)	\$ __G1__	\$ __G2__

	Manual		AquaPro	
Year One	\$ __G1__	-	\$ __G2__	= \$ _____
Year Two	\$ __G1__	-	\$ __E__	= \$ _____
Year Three	\$ __G1__	-	\$ __E__	= \$ _____
Year Four	\$ __G1__	-	\$ __E__	= \$ _____
Year Five	\$ __G1__	-	\$ __E__	= \$ _____

Total Five Year Savings (add savings column) \$ _____

Multiply by # of batteries x _____

Total Savings with AquaPro over Five Years \$ _____

Payoff $\frac{\text{__G2__}}{\text{__G1__}} = \text{__} \times 12 = \text{_____} \text{Month Payoff}$

These figures do not include the added benefits of safety or battery life extension.

AquaPro \$ Save through Reduced Maintenance Cost and Time.