Maintenance Calendar

STAGE	TANK	WATER
Eyed Egg	 Insulation covers all sides and top viewing limited to short periods Daily check begin recording ATU's remove dead eggs immediately monitor air flow and water temperature 	Before eggs arrive age water 10 days in tank check pH (6 - 7.5 range) check ammonia if re-using gravel After eggs arrive once a week check pH and ammonia levels
Hatch	 Insulation covers all sides and top viewing limited to short periods Cleaning remove any white froth on the water surface with a dip net remove egg casings with a dip net 	 Testing once a week check pH and ammonia levels change water if required clean filters in treated water (dechlorinated)
Alevin	Insulation • covers all sides and top • viewing limited to short periods Cleaning • remove any dead alevin • check water levels and add if needed	 Testing once a week check pH and ammonia levels change water if required rinse filters in treated water (dechlorinated)
ETC.	Insulation • front is removed completely Cleaning • remove glass dish, redd and gravel • midweek vacuum/remove 5 gal. add 5 gal. clean water, rinse filters Feeding • begin when fry swim-up	 Testing every 2 days check pH and ammonia levels change water every Wednesday Additives add Cycle during water changes lay bag of Ammonia Remover on bottom of tank near flter intake
Release	Cleaning Your tank is lent "in trust" to raise salmon only. Clean all equipment with 1 part water to 1 part vinegar before safely storing.	 Transport remove 5 gallons of tank water to clean pail (with cover) dipnet fry into pail for transport to authorized stream count and record fry released