## Maintenance Calendar

STAGE	TANK	WATER
Eyed Egg	<ul> <li>Insulation</li> <li>covers all sides and top</li> <li>viewing limited to short periods</li> <li>Daily check</li> <li>begin recording ATU's</li> <li>remove dead eggs immediately</li> <li>monitor air flow and water temperature</li> </ul>	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	<ul> <li>Insulation</li> <li>covers all sides and top</li> <li>viewing limited to short periods</li> <li>Cleaning</li> <li>remove any white froth on the water surface with a dip net</li> <li>remove egg casings with a dip net</li> </ul>	<ul> <li>Testing</li> <li>once a week check pH and ammonia levels</li> <li>change water if required</li> <li>clean filters in treated water (dechlorinated)</li> </ul>
Alevin	Insulation  • covers all sides and top  • viewing limited to short periods  Cleaning  • remove any dead alevin  • check water levels and add if needed	<ul> <li>Testing</li> <li>once a week check pH and ammonia levels</li> <li>change water if required</li> <li>rinse filters in treated water (dechlorinated)</li> </ul>
	Insulation • front is removed completely  Cleaning • remove redd from tank • every week vacuum gravel, add clean water, clean filters  Feeding • begin when fry swim-up	<ul> <li>Testing</li> <li>every 2 days check pH and ammonia levels</li> <li>change water every week</li> <li>Additives</li> <li>add Cycle during water changes</li> <li>lay bag of Ammonia Remover on bottom of tank near flter intake</li> </ul>
Release	Cleaning Your tank is lent "in trust" to raise salmon only. Clean all equipment before safely storing. Gravel may be reused after sterilization, (boiling or baking) store it dry.	<ul> <li>Transport</li> <li>remove 5 gallons of tank water to clean pail (with cover)</li> <li>dipnet fry into pail for transport to authorized stream</li> <li>count and record fry released</li> </ul>