

	<p style="text-align: center;"><b>Kysil Sergey</b>  male   Born March 27, 1955  Odessa Ukraine  <b>Contact tel. +380509639534</b>  <b>+380973875153</b>  <b>Mail <a href="mailto:atlantika@ukr.net">atlantika@ukr.net</a></b>  <b>Skype <a href="https://www.skype.com/people/Vilenovich55">Vilenovich55</a></b>  <a href="http://akvadeya.com">http://akvadeya.com</a></p>
<p style="text-align: center;"><b>Education</b></p>	<ul style="list-style-type: none"> <li>• Engineer - oceanographer Hydro meteorological Institute Odessa, 1972</li> <li>• Part-time graduate school at the State Oceanographic Institute (Moscow) graduated from the provision of work. 1988-1992 <ul style="list-style-type: none"> <li>• trained on marine shrimp in Ecuador, 2015</li> </ul> </li> </ul>
<p style="text-align: center;"><b>Personal skill</b></p>	<ul style="list-style-type: none"> <li>• Prawn (<i>Macrobrachium rosenbergii</i>) larviculture technology and grow-out.</li> <li>• Made and installation equipment for the RAS (recycling aquaculture system) for closed water system.</li> <li>• Project management from scratch as a project manager</li> <li>• Staff recruitment and training,</li> </ul>
<p style="text-align: center;"><b>Professional Activities</b></p>	<p>15 years engaged in the research process of growing giant freshwater prawns and crayfish in the RAS (recycling aquaculture system).  <b>Patent (Ukraine) № 97749 10.04.2015</b>  <b>Trademark (Ukraine) № 205665 10.09.2015</b></p>
<p style="text-align: center;"><b>Recent Projects</b></p> 	<ul style="list-style-type: none"> <li>• Nikolaev Sturgeon Plant – Consultant</li> <li>• my mini lab  <a href="http://www.youtube.com/watch?v=kc_hBvOyC1I">www.youtube.com/watch?v=kc_hBvOyC1I</a></li> <li>• Construction RAS for prawns and crayfish - for yourself</li> <li>• consultant - Kazakhstan - launch of RAS, modification of ponds, training of personnel</li> <li>• consultant – Crimea –pond</li> <li>• Construction RAS - Saint Petersburg</li> </ul>
<p style="text-align: center;"><b>Research Interests</b></p>	<ul style="list-style-type: none"> <li>• interested in the question of growing giant freshwater prawn and marine Shrimp in RAS (recirculation systems)</li> <li>• Establishment of a marine aquaculture laboratory</li> <li>• Organization of a network of aquafarm for the cultivation of shrimp (freshwater, marine) in each city of a million</li> <li>• Study of the cultivation of new marine aquatic organisms in conditions RAS</li> </ul>
<p style="text-align: center;"><b>publication</b></p>	<ul style="list-style-type: none"> <li>• «Выращивание креветок: за технологией УЗВ будущее»  <a href="http://sfera.fm/articles/vyrashchivanie-krevetok-za-tehnologii-uzv-budushchee_1709">http://sfera.fm/articles/vyrashchivanie-krevetok-za-tehnologii-uzv-budushchee_1709</a></li> <li>• «К вопросу скорости роста морской креветки L. VANNAMEI при промышленном выращивании.»  <a href="http://sfera.fm/articles/k-voprosu-skorosti-rosta-morskoi-krevetki-l-vannamei-pri-promyshlennom-vyrashchivanii_1779">http://sfera.fm/articles/k-voprosu-skorosti-rosta-morskoi-krevetki-l-vannamei-pri-promyshlennom-vyrashchivanii_1779</a></li> </ul> <p>«Строительство аквафермы для промышленного выращивания креветок с использованием технологии УЗВ»  <a href="https://sfera.fm/uploads/view/fish_1_22_2019/files/assets/basic-html/page-34.html#">https://sfera.fm/uploads/view/fish_1_22_2019/files/assets/basic-html/page-34.html#</a></p>