Benefits:
- Proven to eliminate excess sludge and improve water quality in fresh and salt water aquaculture
- Deliver hundreds of billions of curated microorganisms to convert aquatic waste into CO2 and H2O
- Sinks in water to deliver the microorganisms directly to areas where waste builds up
- Contains only Biosafety Level Class 1 microorganisms that are safe for aquatic and human life

For Fresh Water Aquaculture:
Build up of excess food, feces, and other waste creates sludge build up and poor water quality which degrades fish health and water quality. Aqua Assist can be effectively used in land based pond and tank aquaculture systems to improve color, reduce BOD, and ensure a good balance of algal, phytoplankton and natural beneficial bacteria. In test cases, sludge build up on pond and tank floors was reduced by up to 75%. The improved aquatic environment increases fish quality and reduces harvest time at hatcheries and farms.

For Salt Water Aquaculture:
The spreading of disease, genetic contamination, and organic pollution effect commonly effect ocean ecosystems. Aqua Assist drastically increases the concentration of naturally occurring bacteria allowing the ecosystem to rebalance the environment as well as reduces the turnover needed at farming sites, decreases or eliminates sludge build up on the ocean floor, and improves fish health.

APPLICATION
In fresh or salt water environments, apply 1 pound of Aqua Assist for every 200,000 gallons of water initially followed by 1 pound per month afterwards. For best results, apply the product as evenly as possible across the surface of the water.

STORAGE
Aqua Assist can be applied during all seasons. Microbe activity will be higher during warmer temperatures, but will also be effective in colder conditions. Shelf life is 5 years when stored in a cool dry place. Do not store in excess of 120ºF for extended periods.

PACKAGING
Aqua Assist is is a free flowing powder available in 25 pound pails, 50 pound bags, and 2,200 pound totes. Standard pallets hold 36 pails, 20 ft. Containers hold 360 pails, Full Truckloads hold 936 pails.