

Powered by Acti-Cell Technology® (ACT)**Results of Using OXY-POND® in Shrimp Ponds
Guayaquil, Ecuador****ABSTRACT**

Maintaining the availability of OXYGEN in an aquaculture pond is vital to the growth of shrimp and fish in a closed grow out system. Aquaculturists agree that this is true!

BACKGROUND

Mr. Jorge Jalil owner of PROBAC S.A., who resides in Guayaquil, Ecuador contacted Biofeed Solutions, Inc. to become a Distributor in the Country of Ecuador of its Aquaculture product (Formerly: AquaPro) now called OXY-POND®. Following much testing of the Biofeed product during year 2, Mr. Jalil began to order multiple pallets of OXY-POND®. Mr. Jalil began to realize that the OXY-POND® showed an amazing ability to oxygenate the pond water and the pond bottom!

PROCESS

Customers applied the product as a pond pretreatment wherein, the customer would spray the product onto the pond bottom and then fill the pond with water. This process allows the product to be pushed down and penetrate the pond bottom and correct the growth of anaerobic biological activity and in this way the treatment allows the pond to inhibit disease and more easily digest sludge and feces that accumulate at the pond bottom during the grow-out cycle of Shrimp.

RESULT

This has resulted in an increase of 20%- 30% in shrimp production!

Oxygenate Your Pond!