## Effective Solutions for sustainable aquaculture

Biomin, one of the key players in the international feed additive business, has developed a new line of products for modern aquaculture, including probiotics for shrimp hatcheries and pond grow out. Biomin<sup>®</sup> Start*grow* is a probiotic premix for shrimp hatcheries, Biomin<sup>®</sup> Grow*out* is a probiotic premix for shrimp pond grow-out and Biomin<sup>®</sup> POND*life* is a probiotic premix for water treatment in shrimp grow-out

"The recent scandals concerning antibiotic misuse in aquaculture draw public attention on production methods. Both public opinion and regulation authorities in most of the export countries have a negative attitude on the misuse of antibiotics in aquaculture", said Dr. Christian Lückstädt, Biomin's product manager for aquaculture.

"The Biomin Specials product line for aquaculture offers sustainable, effective and profitable solutions for the aquaculture industry in South East Asia. These have been developed after intensive research in our laboratories, cooperation with universities and research centres around the world as well as trials under field conditions."

Biomin was founded in 1983 by Erich Erber with the idea of supporting health of animals to ensure high performance and sustainable production. Constant improvement in R&D as well as a strictly monitored quality assurance programs (ISO and HACCP) form the basis for customers.

The reputation Biomin has gained in the field of biotechnology and feed additives is due to hard work and ambitious visions. Intensive research in its own laboratories, cooperation with universities and research centres around the world as well as trials under field conditions ensure, Biomin offers practicable solutions for its customers. In the 1990s, Biomin started to expand worldwide and in Asia, offices were set up in Malaysia, Singapore, Vietnam, Korea, the Philippines, India and China.

More information: Dr. Christian Lückstädt, E-Mail: christian.lueckstaedt@biomin.net; Web: www.biomin.net