

AQUAVIANCE

AQU032



A new generation of solutions to enhance performances in aquaculture.

PROPERTIES

AQUAVIANCE is a new and revolutionary concept to enhance the natural growth, the zootechnical performances and the sanitary conditions.

Confident due to the success of its essential oil and plant extract based additives for land animals (1,500,000 tones of feed), **TECHNA** is now valorizing its expertise in this field in aquaculture by developing **AQUAVIANCE**, new additive solution designed to optimize performance in fish and/or shrimp farming.

AQUAVIANCE is rational compositions associating aromatic plant extracts, essential oils and prebiotics (fructo-oligosaccharides) for the purpose of:

- ✓ Stimulating digestive functions
- ✓ Controlling pathogenic bacteria
- ✓ Contributing to a good balance of intestinal flora

AQUAVIANCE is the presentation of the product suitable for pelleted and/or extruded feed,. It also provides optimal protection against active substances thanks to innovative technology, resulting in a better resistance to manufacturing constraints.

AQUAVIANCE could also be used directly by the farmer by coating.

DIRECTION OF USE

	Fish (Kg/Ton. of feed)		Shrimp (Kg/Ton. of feed)
	Starter & Growth	Pathological Problems	
AQUAVIANCE	1 Kg/T	2 Kg/T	1 Kg/T



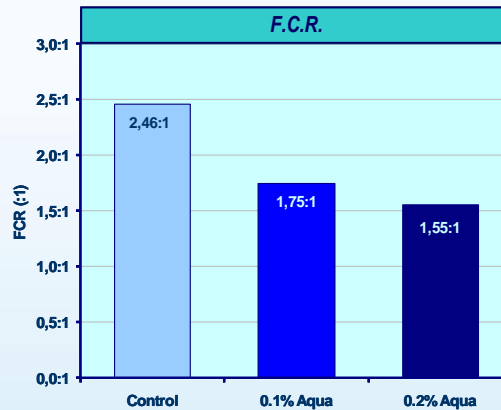
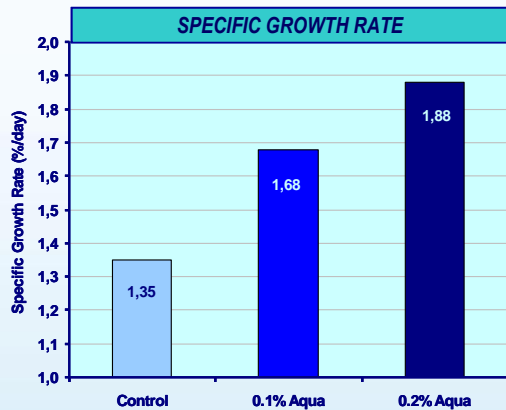
AQUAVIANCE – AQU032 – PoissonCrevette – ANGL – V1 – MAJ 05/10/2011

Effects of AQUAVIANCE supplemented feed on three important farmed species

Results on Pangas in Vietnam

(By Pr. Le Thanh Hung & al. - Nong Lam University, Ho Chi Minh City, Vietnam - 2008)

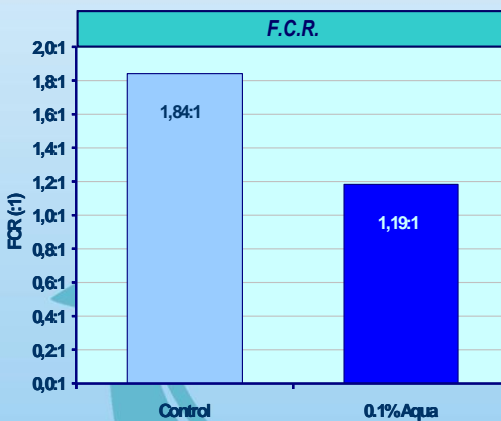
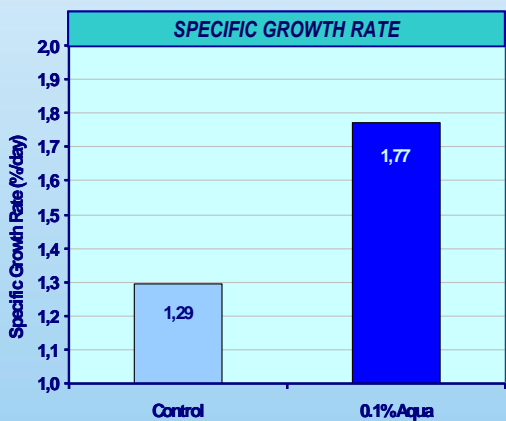
Trial done in 500 L tanks with 200 000 8 gr fingerlings of *P.hypophthalmus* during 8 weeks.



Results on Tilapia in Egypt

(By Pr. Salah Mesalhy Aly & al. - Fish Health Dept, of the WorldFish Center, Regional Research and Training Center for Africa and West Asia, Abbassa, Egypt - 2008)

Trial done in cages with 1 200 20 gr fingerlings of *Oreochromis nilotica* during 8 weeks.



Results on shrimp in Ecuador

(By Ing. Boris Bohórquez-Aquaindesa - Ecuador - 2009)

Trial done in farm in 5 earth ponds of 12 Ha each with *Penaeus vannamei* in 1/2 intensive conditions (~9PL⁹/m²).

The average body weight at harvest was 10 gr after 2 months.

