













# Presentation CreveTec















### Activities

Consulting for aquafeed production and formulation
Raw material development
Production of shrimp feeds for European market
Production of shrimp feed concentrates
Production of postlarval and nursery feeds
Consulting for shrimp farming (concept design, feed and water management)
Contract research















### Contract Research

Concept of study

Production of small test batches

Feed trial

Digestibility, leaching studies,

Attractability and palatability studies

















### Postlarval feeds

Production of larval feeds, crumbling, sieving and packing Production of PL feeds (PL500, PL800 and PL1000





















### Need for local PL

Low survival with US PL Problems with availability "contracts"















### Production of Pl at CreveTec

Selection of broodstock from the farm

No eyestalk ablation

Maturation in bioflocs

Natural fertilization

Artificial sea water

Individual spawning

No sterilization of females, eggs or nauplii

Complete water recirculation for PL

Present broodstock is second generation



















### CreveTope

#### a Biotope for your shrimp

## Quality of "local PL"

	Start	Day 28	Total
Control	20	15,00	75,00%
Feed 1	20	16,33	81,67%
Feed 2	20	16,33	81,67%
Trial 2 with my own PL			
	Start	Day 42	Total
Control	20	19,50	97,50%
Feed 1	20	19,38	96,88%
Feed 2	20	19,75	98,75%















## **Future**



