

20 frequent issues in shrimp farming



Problem 01
Acidic soil and low pH



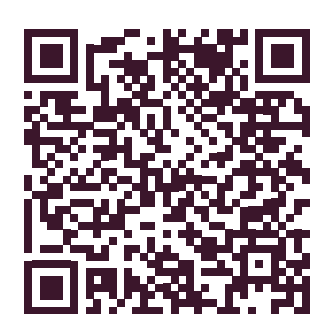
Problem 02
Benthic or filamentous algae during water preparation



Problem 03
Turbid water post-stocking



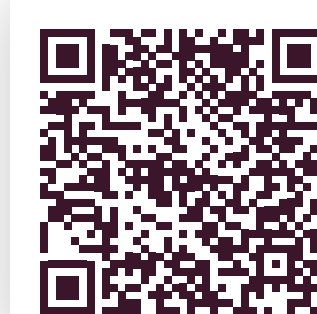
Problem 04
Unstable bloom color during water preparation



Problem 05
Frequent plankton over-blooms at later stage of culture



Problem 06
Water color turns brown or red-brown with low transparency



Problem 07
Color of water turns orange



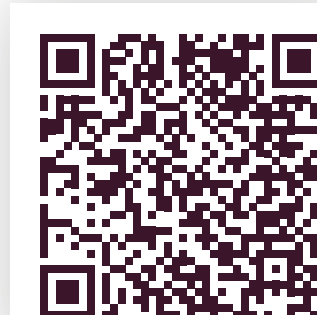
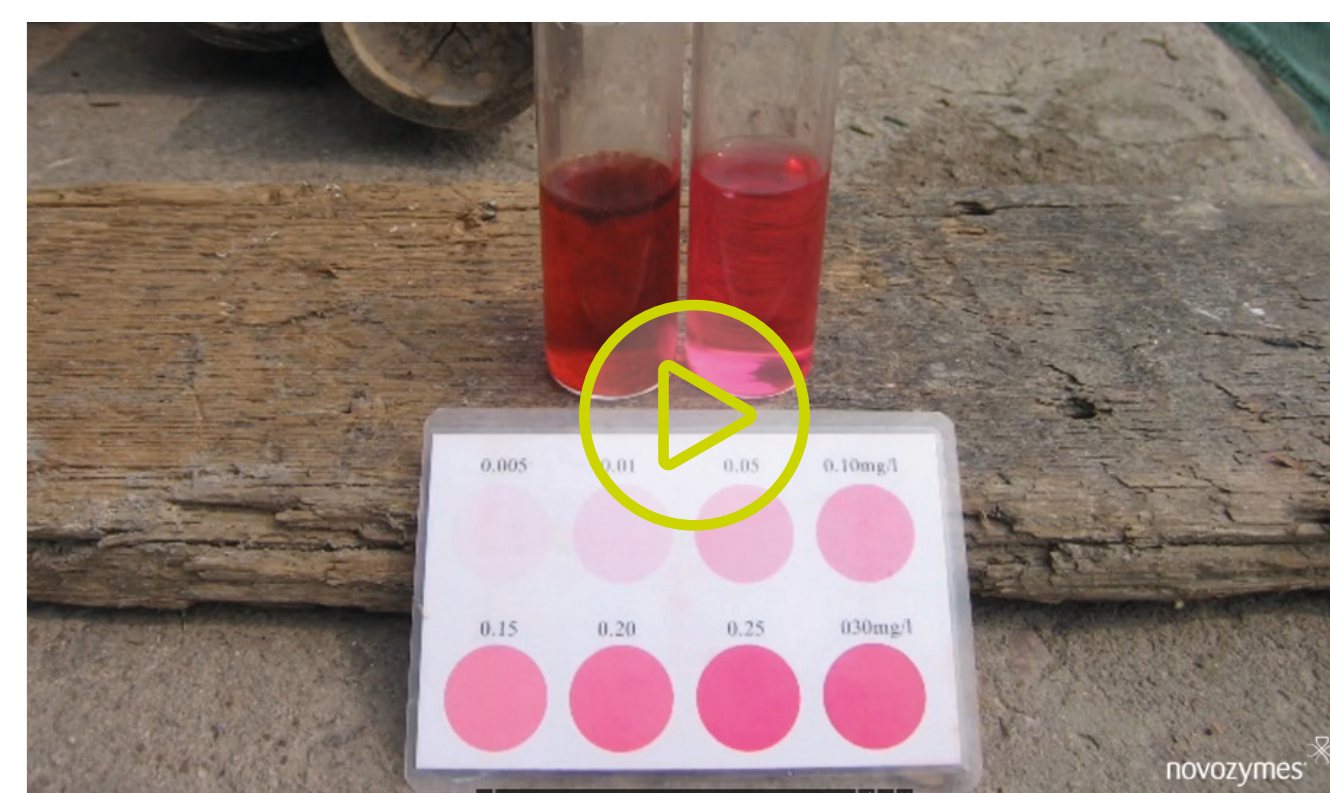
Problem 08
Black sludge



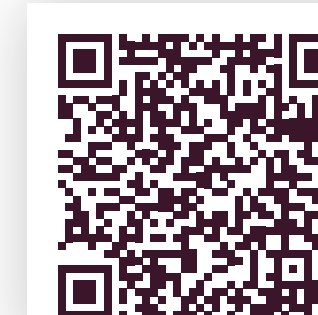
Problem 09
Bad odor



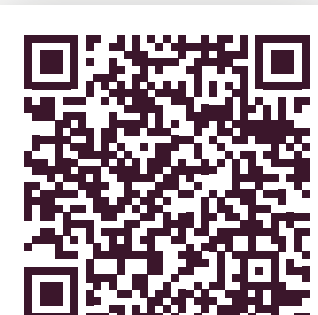
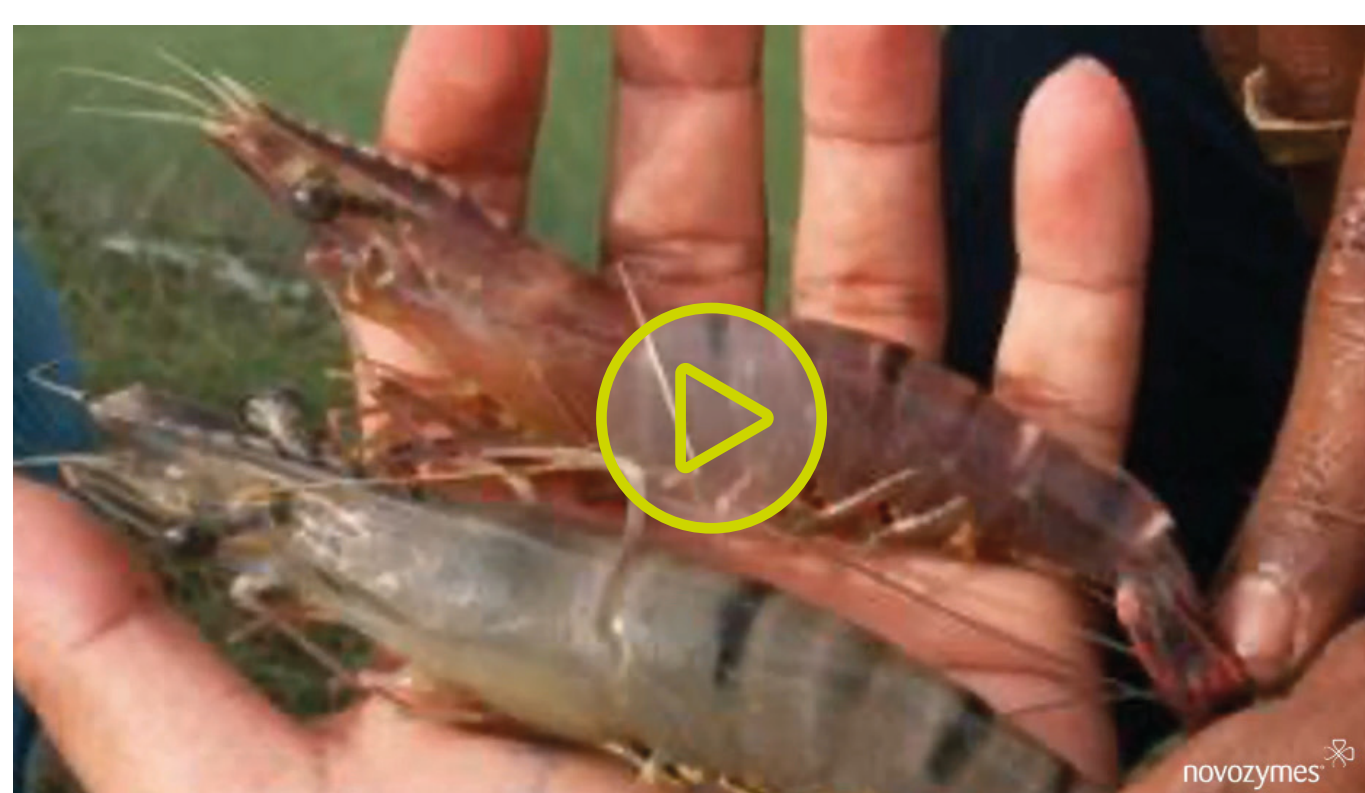
Problem 10
High level of ammonia



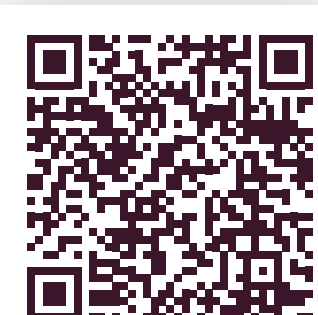
Problem 11
High nitrite



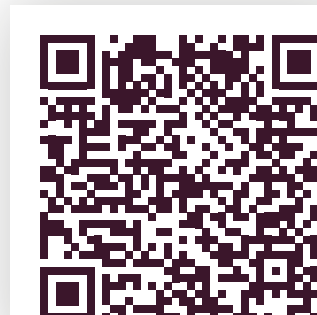
Problem 12
Sudden decrease in feeding



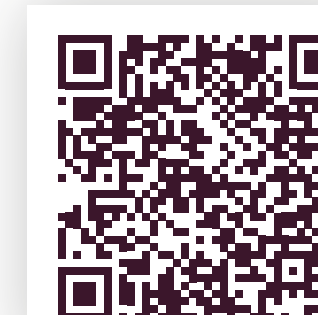
Problem 13
Pink gill or shell



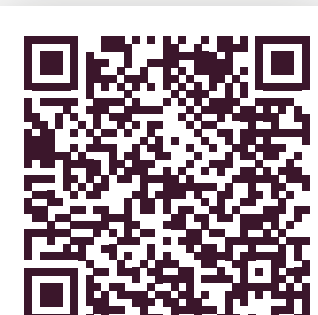
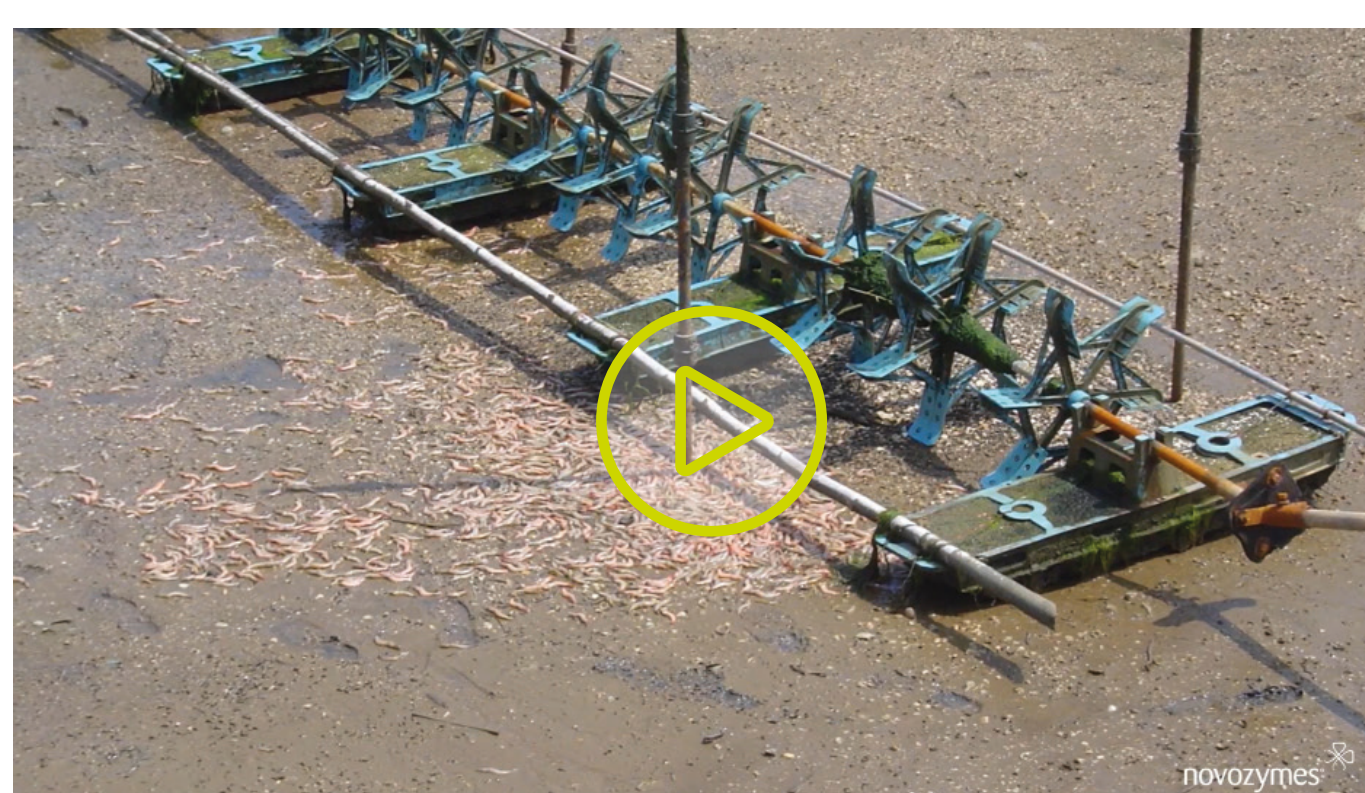
Problem 14
White muscle without mass mortality



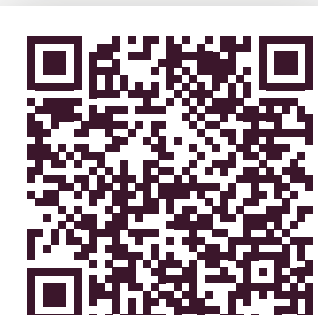
Problem 15
White feces



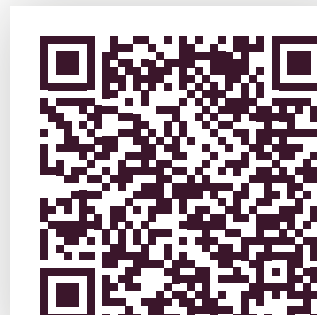
Problem 16
Loose shell



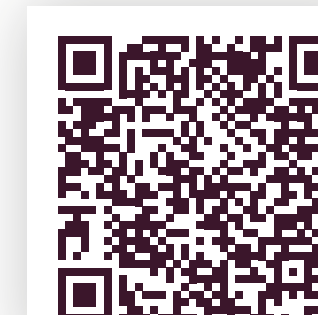
Problem 17
Sudden mortality but no sign of disease



Problem 18
Mortality or disease at 25-35 DOC - no mass mortality



Problem 19
Cannot molt, or shell has not hardened



Problem 20
Blue-green algae bloom after 50 DOC

