

# GENICS

# **Multi**Score

Reduce Risk and Maximize Profit with scorecard system

www.genics.com



### How MultiScore works for Hatchery Managers, Growout and Broodstock

We've created a simple to understand scorecard so farmers can quickly identify risk and opportunties to maximise profit.

#### For Hatchery Managers

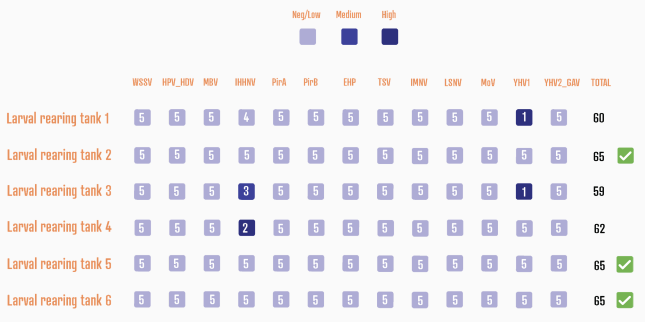
Using our scorecard system **Multi**Score, hatchery managers can rapidly rank the health of their postlarvae in rearing tanks and make smart choices during pond stocking. It works by taking 3 samples per larval rearing tank with 20 heads in each sample (PL stage 6 onwards).



This method means you can be **95% confident** of detecting pathogens down to a point when it is present at 5% or more of the population. Importantly, the shrimp heads contain all the target organs for sensitive pathogen detection. A **Multi**Score is then given to each tank and they are ranked based on health.

- Tanks with healthy PL result in heightened production in ponds which equates to over USD \$52k/h in one study\*
- Healthy PL can be sold for a premium price
- Unhealthy PL can be excluded from stocking
- Shrimp MultiPath testing is USD \$53.90 per sample, meaning a **USD \$161.70 investment per larval rearing tank** has been demonstrated to deliver a **USD \$52K** increase in production in grow out ponds\*.

# The higher the score, the healthier your tanks



Example only - not actual client data.

#### For Growout

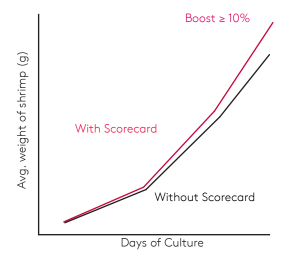
Shrimp **Multi**Path can detect pathogens up to 4 weeks before you'll see clinical signs and sick shrimp.

It is **a farmers early warning system**, using data to help you make smart management choices including:

- Increase aeration, reduce shrimp stress
- Adjust feed rates
- Increase biosecurity (don't share nets, tell neighbours, exclude birds)
- Plan an early harvest if required.

During grow-out we recommend a minimum of 3 and up to 6 sample points to monitor pathogen presence and prevalence over time - **This is your early warning system.** 

#### Increase the size of your shrimp with Genics

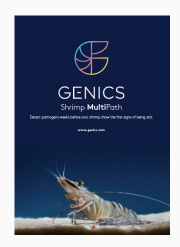


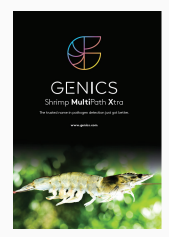
Your first sampling will be at 25-35 DOC, the remaining sample points are then spaced out and placed 2-4 weeks apart. Genics will work closely with you to make data-driven decisions around when precisely to sample. Time intervals vary - site to site, and season to season.

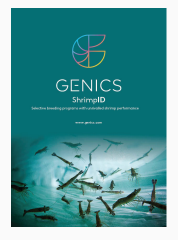
Typically, at each sample point 30 shrimp per pond are tested by pooling target organs from 5 shrimp per tube, 6 samples per pond, costing USD \$53.90 each or USD \$323.40 per pond. Knowing you have a pathogen like WSSV 4 weeks before you have clinically sick shrimp, or EMS/AHPND with early notice, empowers farmers to make data-driven management decisions that mitigate the risk of stock losses.

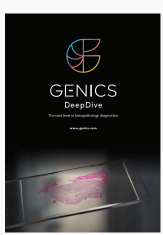
Put simply, an investment of USD \$323.40, could mean the difference between harvesting or not havesting at all.

#### **Genics Health Management Solutions**









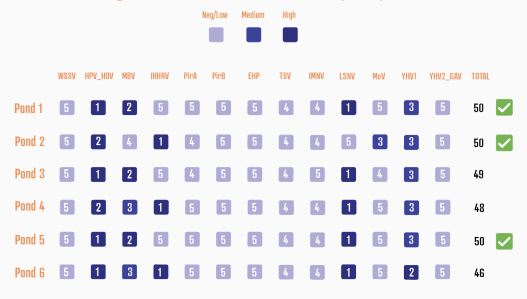
#### For Broodstock - Pond regred

Genics provides farmers with important data for Broodstock selection. Using our scorecard system, **Multi**Score, farmers can quickly identify **hero broodstock** in their ponds for spawning and maturation.

For pond reared broodstock\* it works by firstly identifying the healthiest ponds, and secondly identifying the healthiest stock from those ponds for maximum results as broodstock. When implemented this approach has been shown to increase growth of shrimp by  $\geq 10\%$ . Typically, 30 shrimp per pond are tested by pooling target organs from 5 shrimp per tube, 6 samples per pond, costing USD \$53.90 each or USD \$323.40 per pond.

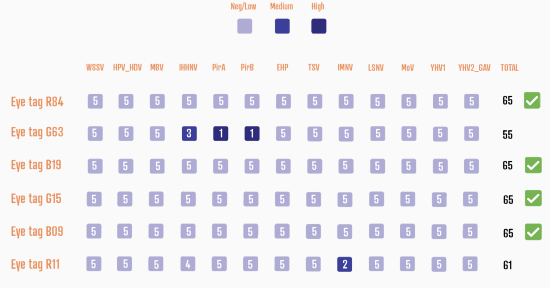
#### Step 1, we identify the healthiest ponds





Step 2, we identify the healthiest stock from those ponds for broodstock

## The higher the score, the healthier your broodstock



Examples only - not actual client data.

Contact us

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