Development of Tripnuestes Aquaculture

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Why Tripnuestes Gratilla

- Rapid Growth
- Established Market
- Robust Handling
- Spat Technology
Introduction to Farming at Mugenuni

• Zero Wild Catch
• Indoor Recirculating Aquaculture System based grow-out
• Containerised SPAT Hatchery
• Sustainable All Year Round High Quality Roe

• Currently Building Pilot Farm (1,500 animals per month)
  • Tank & RAS Optimisation
  • Transportation Trials
  • Commercial Samples
• Initial Commercial Farm 4Q 2020 (30,000 animals per month)
Mugenuni Business Model

• Own & Operate Urchin Farms
• Establish Marketing & Processing Capability
• Establish Commercial Hatchery
• Provide Service to Other Farmers
  • Farming IP
  • Spat
  • Specialist Finishing Feed
  • Processing/Marketing
Challenges

- Energy Cost Optimisation
- Fresh Seawater Requirements
- Farm Labor Minimisation
- Finishing Feed Optimisation
2024 Vision

We plan to build capacity to 60,000 premium animals per month

We see a mature domestic market and exports to Japan, China & Hong Kong

We anticipate supplying Spat to 3rd Party Farms in Australia and Overseas

“We believe that great seafood shouldn’t cost the oceans”
Thankyou

Any Questions?