



Relaxx

Managing Stress

Relaxx is a unique combination of natural ingredients designed to improve the disease resistance of young and adult animals, helping them to overcome stress challenges that may occur during the culture cycle.

Relaxx's unique formulation supports in:

- Enhanced immuno modulation & better immunity
- Strengthens natural defence mechanism
 - Alleviates stress effects & improves performance
- Assists in detoxification process
 - Reinforces overall animal health status



WHY Relaxx?



Economics

Better overall health status during the culture has a positive influence on the performance & ROI of the farm



Efficient Culture

Strong immune response is critical to overcome stress challenges for an efficient culture



Sustainability

Improves profitability in antibiotic free farming practices

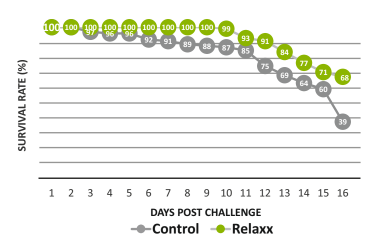


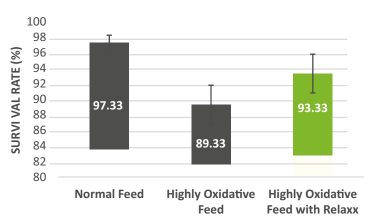
Scan the code for latest updates

Relaxx improves the survival of shrimp under challenge condition

Ammonia challenge condition | Trial 1

Feed challenge condition | Trial 2





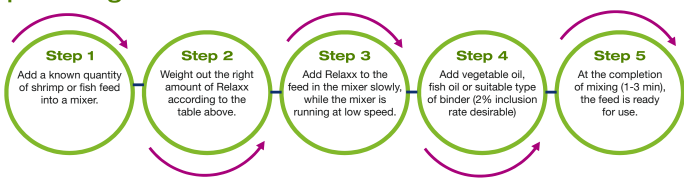
Conclusion

In different trials, Relaxx improved relative survival percentage under both ammonia & oxidised feed challenge conditions by 75.9% & 4.48% respectively.

HOW TO USE	FISH		SHRIMP	
Condition	Normal (g/kg of feed)	Challenge (g/kg of feed)	Normal (g/kg of feed)	Challenge (g/kg of feed)
Nursery	2	5	5	10
Grow-out (<100 pcs/m²)	1	3	2	5
Grow-out (>100 pcs/m²)			5	10

- Under normal conditions, Relaxx can be fed continuously to improve shrimp and fish health status.
- Under challenging conditions such as climate change, handling, transportation, high densities, poor water quality, etc. use recommended dose of Relaxx for 1-2 weeks before and after the occurrence of the stress event or as long as the symptoms of stress persists or as recommended by technician.

Top-coating recommendation:



For any futher information contact our representative

Ask your Skretting representative how Relaxx can suচ্চ্ort your shrimp and fish production, contact us at +91 73047 95555

