

KINVET AquaMin

“Stronger Shells, Healthier Stocks, Superior Yields.”

How to Use KINVET AquaMin

Application Guidelines:

- **Pond Preparation:** Apply 20–25 kg per hectare before stocking.
- **During Mineral Deficiencies:** Apply 10–15 kg per hectare post-stocking.
- **Routine Culture Maintenance:** Apply 10–15 kg per hectare during the culture period.

Note: For optimal results, consult with an aquaculture specialist to tailor the dosage based on specific pond conditions and stocking densities.

Best Practices : Do's

1. **Store Properly:** Keep the product in a cool, dry place below 30°C, away from direct sunlight and moisture.
 2. **Ensure Even Distribution:** Dissolve the recommended dosage in pond water and distribute evenly across the pond surface.
 3. **Monitor Aquatic Health:** Regularly observe shrimp and fish for signs of improved growth, shell hardness, and overall vitality.
 4. **Maintain Water Quality:** Regularly check and maintain optimal water parameters to enhance the effectiveness of KINVET AquaMin.
-

Common Mistakes : Don'ts

1. **Avoid Overdosing:** Exceeding the recommended dosage does not accelerate results and may lead to unnecessary costs.
2. **Do Not Leave Packaging Open:** Exposure to air and moisture can degrade the product's efficacy.
3. **Do Not Mix with Incompatible Products:** Avoid combining with other supplements without consulting an aquaculture specialist.
4. **Do Not Neglect Regular Monitoring:** Failing to observe aquatic health can lead to missed signs of improvement or issues.

Pro Tip

Incorporate **KINVET AquaMin** into your regular aquaculture management practices to support robust exoskeleton development, enhance feed efficiency, and improve overall survival rates—naturally boosting productivity without relying on antibiotics.