



Sudvet CORP

C3COS®

Organic acids with a blend of natural extracts inhibit bacterial growth by affecting quorum sensing, which prevents bacterial communication and the reproduction of pathogenic bacteria.



This product is offered exclusively and solely through the distribution network of STIM, ensuring a specialized and dedicated approach to its availability and delivery to the market.

C3C0S®

Our Feed additive is a blend of natural organic acids and extracts with broad spectrum action. It is designed to be effective and safe, providing an alternative to keep optimal health and growth for your aquatic animals. Good support for the health gut. Improves the growth and FCR. Helps to have a production more efficient and sustainable.

BENEFITS

- **C3C0S®**, support for Intestinal Microbiota Balance - Positive Health Effects.
- **C3C0S®**, reduces FCR (feed cost savings).
- **C3C0S®**, maximizes nutrient absorption.
- **C3C0S®**, enhances growth performance, shortens production cycle.
- **C3C0S®**, optimizes production cycle and the use of natural resources.
- **C3C0S®**, improves the production efficiency helping to reduce the carbon footprint, decreasing CO2 emissions and decreasing energy burden.

DOSE

The recommended dose in feed of C3C0S® is 2.5 to 5 kg/ton.

The recommended dose in water of C3C0S® is 5 ppm - 50 ppm.



Before using this product, read and follow instructions carefully, warnings and information contained on the product label.

COMPOSITION

C3C0S®, contains a mixture safe of organic acids of natural source.

MANAGEMENT

The product can be used by feeding in fish and shrimps.

The product can be used by water in fish and shrimps.

DISTRIBUTION

The distribution is exclusively managed by STIM. STIM has a proven track record of excellence at delivering quality solutions in a professional and timely manner.

PRESENTATION

C3C0S®, is commercialized in packing of 25 kgs.




STIM


Sudvet .com



Sudvet corp
25030 Avenue tibbiits, suite K • Valencia • CA 91355 • USA | Phone: +1 (310) 871-0146
Info@sudvet.com | www.sudvet.com | Product produced in Australia and U.S.A