

B.V. BIO-CORP division having years of experience in handling vitamin premixes. These superior homogenous premixes manufactured at a state-of-art plant with well established quality control lab having sophisticated and advanced equipments, separate premixing facility, separate QA and QC department established to achieve impartiality in quality.

Plant with highest accreditation as

ISO 9001:2008

ISO 22000:2005

HACCP

GMP

FAMIs

Excellence
in the **World** of



Premixes & Feed Additives

Acidomix[®]
Aqua DF +

Bio-BanTox[™]
Aqua

BV-PREMI[™]



B.V. BIO-CORP PVT. LTD.
Venkateshwara House, S. No.114/A/2 Vitthalwadi, Pune-Sinhgad Road,
Pune - 411030 Maharashtra, India
Tel: 020 - 32341865 Fax: +91-20-24251077
Web: www.venkys.com

Your Professional Partner
in Healthy & Profitable Farming





Premixing Is an Art:

Premixing process requires careful attention to each of the following to ensure success:

- ▶ Formulation of premix
- ▶ Selection of carriers
- ▶ Type of mixer used
- ▶ Mixing Time
- ▶ Sequence of ingredients added to the mixer
- ▶ Use of dust control and binding agents

Role of Vitamins:

- ▶ Vitamins are essential nutrients for optimal growth & production.
- ▶ Vitamins are required for Physiological activity and immunity.
- ▶ Fat soluble Vitamins are building blocks for cells.
- ▶ Water Soluble Vitamins act as coenzyme in various metabolic processes.
- ▶ Most of B-Group Vitamins play major role in CHO, Protein & Fat metabolism.
- ▶ Animals Under stress needs more Vitamins.

QUALITY

Excellence
in the **World** of
Premixes

BV-PREMITM



BV-PREMITM
Customized vitamin premix for Aquaculture

Unique feature of Premix

- BV-PREMI is produced to cater the requirement of animals for obtaining optimum productivity.
- BV-PREMI makes uniform distribution of vitamins in feed.
- BV-PREMI is manufactured at state-of-art facilities and most modern technology of mixing is used to make it a homogenous premix.
- The raw materials used are of best quality & individual vitamins are tested for homogenous premix.

Advantages of Premix

- Homogenous mixing in feed.
- All vitamins supplied to cater the requirement of animals.
- Cost effective feed formulation.
- Enhances profitability.

PREMI



Bio-BanTox™ Aqua

BROAD SPECTRUM DIPOLAR MYCOTOXIN BINDER

Specially formulated broad spectrum mycotoxin adsorbent for all types of feed. **Bio-BanTox Aqua** adsorbs & retains the mycotoxins in vitro and in vivo at gastrointestinal level and toxins are excreted by the way of faeces. Toxicity is eliminated or diminished, allowing the better absorption of nutrients.



World Leading Mycotoxins Laboratory



Composition:

Formulated dipolar Phyllosilicates (A mixture of Illites chlorites)

Natural Formulated Dipolar Phyllosilicates (Illites and Chlorites)

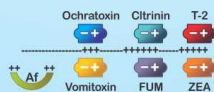
Scientific Studies in Vitro

Net Adsorption Capacity For Mycotoxins



Protection From all Mycotoxins

Cationic Exchange Capacity (CEC)



Unique Structure For Binding of Unipolar and Dipolar Mycotoxins

Properties :

- Proper cation exchange capacity (CEC)
- Mixture of illite & chlorite - more surface for more adsorption
- Non-Expandable - Do not absorb water or nutrients
- **Bio-BanTox Aqua** is a dipolar molecule, so it has a wide spectrum of action
- Tested and Approved By LAMIC Lab on Basis of **TOP** Test

Benefits:

- Forms stable and irreversible complex excreted by the animal in the feces
- Improvement in performance and/or significant prevention of mycotoxin damages in the target organ(s).
- It helps in optimum utilization of nutrients
- Maintain bioavailability of essential nutrients.

Recommendation:

1- 2.5 Kg/Mt or as per recommendations by Aqua Consultant

Presentation:

25 bag

Acidomix[®] AQUA DF⁺

Aquaculture Feed Concentrate

The Sustainable Growth Promoter

Growing awareness from consumers and producers of aquaculture species has resulted in calls for responsible and sustainable aqua-culture world-wide. Public opinion and regulatory authorities in most export countries focus now on the misuse of antibiotics in aquaculture and attention has shifted towards sustainable production methods. In order to fulfil such challenging demands we recommend a sustainable, non-antibiotic growth promoting feed additive for modern aquaculture

- Special Features:**
- Improves
 - Survival rates
 - Carcass yield
 - Aqua feed hygiene
 - Overall productivity
 - Easy, safe, sustainable and has no residues!
 - It is patented and contains EU-approved ingredients (E237a)



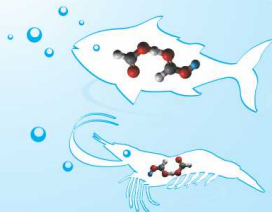
Potassium diformate (KDF)



Formic acid

Formate

Potassium



Acidomix[®] AQUA DF⁺ is the effective solution for:

- Significantly increased growth
- Improved feed conversion and protein efficiency
- Strong antimicrobial effects help to mitigate the impact of bacterial infections
- High survival rates

Recommended Usage :

Regular Diet- 2 Kg/ton of feed or as recommended by Aqua consultant

Acidomix[®] AQUA DF⁺ fulfils tomorrow's requirements today.