CROP CALENDAR GAIN MARINE TECHNOLOGIES

DOC (Days of culture)	Application of Product
1	
2	
3	
4	
5	
6	GENRICH
7	EQUALIZE
8	
9	
10	GUTTREAT GEL
11	
12	
13	
14	GENRICH
15	ERASER
16	
17	
18	
19	
20	TOXILOCK
21	GENRICH
22	EQUALIZE
23 (WT)	
24	
25	
26	CHLORO GAIN
27	TOXILOCK
28	GENRICH
29	ERASER
30 (WT)	
31	
32	
33	VIBRIOLOCK
34	TOXILOCK
35	GENRICH
36	GAIN PS
37 (WT)	EQUALIZE
38	
39	
40	CHLORO GAIN
41	TOXILOCK
42	GENRICH
43	ERASER
44 (WT)	
45	

DOC (Days of culture)	Application of Product
46	
47	VIBRIOLOCK
48	TOXILOCK
49	GENRICH
50	GAIN PS
51 (WT)	EQUALIZE
52	
53	
54	CHLORO GAIN
55	TOXILOCK
56	GENRICH
57	ERASER
58 (WT)	EQUALIZE
59	
60	
61	CHLORO GAIN
62	TOXILOCK
63	GENRICH
64	ERASER
65 (WT)	EQUALIZE
66	
67	
68	VIBRIOLOCK
69	TOXILOCK
70	GENRICH
71	GAIN PS
72 (WT)	EQUALIZE
73	
74	
75	CHLORO GAIN
76	TOXILOCK
77	GENRICH
78	ERASER
79 (WT)	EQUALIZE
80	
81	
82	VIBRIOLOCK
83	TOXILOCK
84	GENRICH
85	ERASER
86 (WT)	EQUALIZE
87	
88	
89	
90	

*** WT = Water Testing ***

Color Code:

GAIN SPECIALTIES

GAIN SPECIALITY PROBIOTICS

GAIN SPECIALITY SANITIZERS Intended use of product: An Advanced disinfectant **CHLORO**

Features:

- Specially stable chlorine dioxide for aquaculture
- Highly effective
- Proven safety on crop

Presentation 1 ltr Method of application:

GAIN

- 1. Take 20 liters empty can and add 19 liters of water
- 2. Add 900 ml of base to the can and mix well
- 3. Now add 100 ml of activator and close the can with lid mix and keep it in a cool dry place for 2 to 3 hours which produce 20 ltr concentrated liquid
- 4. Finally apply this 20 liter solution into the one acre pond having 1.5 m water depth level

Dosage: 1 liter per acre

Caution : Always follow safety instruction and use mask or safety apparatus that prevent from inhalation of chlorine gas.

Disclaimer: We are not liable for any damages resulting from improper application.

Intended use of product: An Advanced disinfectant

CHLORO GAIN POND Presentation - 1 Kg

Features:

- Specially formulated stable chlorine dioxide designed for use in aquaculture
- Maintains its effectiveness across a wide range of pH levels
- Successfully combats bacterial, viral, protozoan, and fungal infections in a cost-effective and demonstrably productive manner.
- Leaves no residual traces after treatment.
- Demonstrates outstanding sanitizing capabilities, with chlorine dioxide being seven times more potent than aqueous chlorine.

Method of application:

1. First add component A to the container filled with 20 liters of tank water

2. Then add component B to the same container, close the cap tightly mix well and keep the solution for 3 hours in cool & dark place

3. Apply the solution carefully into the tank

Dosage: 2 kg / acre with 1 feet water

- 1. Never add powder without water into the container
- 2. Always keep solution in cool and dry place, never expose either powder or solution to sunlight
- 3. Always follow safety instruction and use mask or safety apparatus that prevent from

inhalation of chlorine gas.

Disclaimer: We are not liable for any damages resulting from improper application.

Intended use of product: Sanitizer

Features:

- BKC 50% is a powerful disinfectant specialized for prevention and treatment of bacterial infections on shrimp.
- It can also promote good water quality, inhibit algae growth and kill fungus.
- BKC 50% is free of activated chloride, phenol, mercury and other heavy metals. Best solution for rot tail & gum diseases.
 - BKC 50% can be used under a wide range of pH conditions. Effective in reducing substrate odour, sludge and algae

Dosage: 2 liter /acre weekly

Presentation: 2 Ltr,

5 Ltr & 30 Ltr

Method of application: Apply the product directly and evenly throughout the pond

** Disclaimer : Product performance in aquaculture is subject to variable conditions, including water quality and species-specific factors. Results may differ among users, and the manufacturer assumes no liability for individual outcomes. Users should adhere to product instructions, conduct research, and seek expert advice. The manufacturer is not responsible for unforeseen consequences. Users are urged to monitor systems closely and make informed decisions based on their unique circumstances. **

GAIN SPECIALITY MINERALS

GAIN SPECIALITY SANITIZERS







Caution:





CHALLENGES



Gain Marine Technologies is a research-oriented company dedicated to crafting top-quality products through meticulous and consistent trial processes.

Our approach ensures that each formula not only aligns with market needs but also bridges gaps in the industry.

We place a strong emphasis on the careful selection of raw materials, prioritizing safety, effectiveness, and suitability for various applications.

This commitment to excellence is reflected in the design of company dedicated to crafting top-quality products through meticulous and consistent trial processes.



GAIN MARINE TECHNOLOGIES H.NO. 14-81/140/70/A/Part, Road No. 6, Maruti Nagar Colony, Beeramguda, Hyderabad, Sangareddy, Telangana, 502032

Mobile : +91 89191 48670 Email:gainmarinetech@gmail.com Web: www.gainmarinetechnologies.com

• Microcystisis

- >> Chloro Gain
- >> Cyno- Lock every 3 days (3 Applications)
- >> Reduction of Feed
- >> Reduction of Mineral

White Gut Disease

- >> Chloro Gain
- >> Guttreat 1 Meal/ 6 days
- >> Guttreat gel 2nd Meal

• Vibriosis

- >> Chloro Gain
- >> Vibriolock 10 Grams in 2 Meal /10 days

RMS Control

- >> Chloro Gain
- >> Vibriolock
- >> Eraser
- >> RMS Lock 1st Meal 10 days
- >> Vibriolock 10gms in 2nd Meal
- >> 02 Gain daily application 1Kg / 1 Lakh seed daily 10 days

WSSV Precautionary Treatment When a near by Pond is Infected

>> Chloro Gain 1Ltr / 5 days

- >> Vibriolock 10 Grams / Kg Feed 4 Meal 10 days
- >> Vibriolock water application double dose after chloro gain
- >> PS application after vibriolock

EHP Affected Pond Preparation

- >> Chloro Gain Pond 3 Kg / 1 Acre / 1 Feet water
- >> Chain dragging very next day morning
- >> Zn Gain
- >> Equalize
- >> Toxilock
- >> Genrich
- >> Stocking
- >> Applying Chloro Gain (Liq) every week after 10 days of stocking



GAIN SPECIALTIES



Intended use of product: White gut disease

Features:

- Reduces gut PH and improve the gut health
- Anti microbial control on vibrio strains
- Presentation: 500 Grs

MIN GAIN

- Restoration of hepatopencreas repair mechanism • Breakdown of undigestable fats
- Improve absorption of vitamins and minerals
 Maintenance the balance of intestinal flora
- Favours in gaining more weight quickly • Enriched with digestive fibres
- Included with goodness of mannans and beta glucan

Dosage: 10 grams per kg feed

Method of application: Mix 10 grams of gut treat along with suitable binder

Intended use of product: Immunity booster cum Binder

Features:

- Economically best binding agent
- Goodness of vitamins and minerals added
- Presentation: 500 Grs Reduces stress level during molting
 - Improves body weight

Dosage: 10 grams per 1liter of water

Method of application: Mix 10 grams of min-gain powder with water and stir it with hand blender for best results

Intended use of product: Chelated zinc 12%

Features:

- Enhances metabolism function
 - Helps synthesis of essential enzymes
- **Presentation: 1 Kg** Enhance the formation of hormones

Zn- Gail

- Zinc is one of the main microelements involved in several functions in the animal's body.
- Zinc supplementation significantly improved growth and feed conversion rate (FCR)
- Significantly enhanced antioxidant capacity and immune-related enzymes.

Dosage: Before stocking: 1 kg / acre and Running culture: 3 grams/ 1 kg feed

Method of application:

- 1. Take required quantity of Zn Gain mix with water and apply all over the pond
- 2. Take required quantity of Zn Gain add suitable binder and mix with feed

Intended use of product: Toxic Binder

Features:

- TOXILOCK serves as a crucial water treatment agent
- Its primary function lies in its ability to bind to heavy metals, notably **Presentation: 1 Kg** calcium and iron, effectively halting their harmful effects.
- This action results in the softening of pond water and the maintenance of stable alkalinity levels which, in turn, facilitates the growth of plankton, a crucial element of the aquatic ecosystem.
- TOXILOCK acts as a vital component in maintaining the health of aquaculture ponds.

Dosage: 1 kg/acre

LUUK

Method of Application: Mix the required quantity of TOXILOCK in water spread over the pond



Intended use of product: Immunity booster

Features:

- 98% pure vitamin Releases stress in blood stream Boost up immunity
- Antioxidant
 Increase absorption and utilization of iron
- Helps in reducing toxic effect during temperature fluctuation
- Presentation: 500 Grs Regulate molt phase and help in quick formation of exoskeleton &1 Kg

Dosage: 5 grams per kg feed

Method of Application: Mix 10 grams of C-gain along with binder

00 0 ○ ₀ ()₂ ₀ () o (Gaev ()

 $\circ^{\circ} \mathbf{O}$

Intended use of product: Concentrated Oxygen releasers- Tablets

Features:

- Provide active oxygen instantly Improves the survival rate
- An Advanced long lasting microbubbling technology
- Presentation: 1 Kg Enhances the water quality Reduces BOD & COD

Dosage - Normal usage : 500 grams- 1 kg/ acre, Stress control : 1 kg - 2 kg/ acre

substances -bacteriocins

Method of application: Spread the tablets evenly into the pond

GAIN SPECIALITY PROBIOTICS

Intended use of product: Effective vibrio controller

K

Features:

• It is a unique combination of specially selected Probiotics strains, which are highly effective against vibrio

It inhibits vibrio & other pathogenic bacteria by producing antibiotic like

- Presentation: 500 Grs
- **Dosage Prevention**: 250 grams / acre per week

Treatment : 1st dose -500 grams / acre, 3rd day-500 grams / acre, 5th day- 500 grams / acre

Method of application: Dissolve the required quantity in 50 ltrs of water, thoroughly and spread all over the pond

Intended use of product: RMS controller

Features:

- Effectively lowers the population of harmful microbes such as Vibrio spp, resulting in a reduced microbial load.
- Presentation : 1 Ltr
- Enhances growth and feed conversion rates, bolstering immunity and increasing survival rates, ultimately leading to higher yields.
- Facilitates the cleansing of pond bottoms by breaking down organic wastes and toxins

Dosage : 10 ml/kg feed. All 4 meals 3 days

Method of application: Take required quantity of RMSLOCK and add suitable binder and mix with feed

Intended use of product: Pond Sludge and Hydrogen sulfide (H2S) controller



Features:

- Reduces obnoxious Hydrogen Sulfide effectively
- Reduces of BOD and COD
 Improves soil quality
- Presentation: 500 Grs Stabilize pH, helps in balancing ecology in the pond

Dosage - During soil preparation : 1 Kg / acre

Prevention : 500 grams / Acre after every 10 days

Treatment : 1 Kg / acre for 3 days

Method of application : Dissolve the required quantity in 50 ltrs of water, thoroughly and spread all over the pond.

Intended use of product: White gut disease

Features:

- Controls white gut problem effectively.
- Reduce the Ph level in GUT
- Presentation: 2 Kg Improves the Feed Conversion Ratio (FCR). & 5 Kg

gulfreat

Gel

- Increases the feed digestibility that improves feed intake even in poor climatic conditions
- Improves the immune system of the animal, thus increasing disease resistance.
- Enhances ability to overcome stress
- Better assimilation of nutrients and microelements
- Improves gut micro flora Increases survival rates

Dosage : 10 grams per kg feed

Method of application : Apply 10 grams of Gut treat gel along with suitable binder









Intended use of product: White gut disease

Features:

- Controls white gut problem effectively.
- Reduce the Ph level in GUT

Presentation: 500 Grs • Improves the Feed Conversion Ratio (FCR).

- Increases the feed digestibility that improves feed intake even in poor climatic conditions
- Improves the immune system of the animal, thus increasing disease resistance.
- Better assimilation of nutrients and microelements
- Improves gut micro flora
 Increases survival rates

Dosage : 10 grams per kg feed

Method of application : Apply 10 grams of Gut treat powder along with suitable binder

		Intended use of product: Pond Ecosystem Balancer
	EQUALIZE	 Features: Breakdown the undegraded and partially degraded organic matter Inhibits the sludge formation at the pond bottom Controls vibrio as it contains different bacteria, which compete for
F	Presentation: 5 L & 20 I	 tr nutrients with vibrio and results in decrease in vibrio count tr • Helps in the continuous degradation of the organic matter by mineralization process
Dosage - Regular : 2 ltrs / Acre, Prevention : 3-4 Ltrs / Acre		

Method of application : Mix the required quantity of Equalize with Zeolite or Sand and spread over the pond

Intended use of product: Feed Enhancer

FEED C AN

- Features: Innovative blend of single-cell protein and growth enhancers optimized for brewing purposes
- Facilitates the proliferation of beneficial bacteria, aiding in improved Presentation: 1 Kg fermentation processes
- Distinctive feed supplement enriched with specialized growth enhancers
- Promotes enhanced growth and length in animals
- Unique blend of prebiotics which helps in repair and maintaining good gut flora

Dosage - 10grms / kg feed. Daily 1 meal

Method of application : Mix 10 grams of FEED GAIN along with binder

Intended use of product: Feed Enhancer

FEED **GAINGEL**

- Innovative blend of single-cell protein and growth enhancers optimized for brewing purposes
- Presentation: 1 Kg
- Facilitates the proliferation of beneficial bacteria, aiding in improved fermentation processes
- Distinctive feed supplement enriched with specialized growth enhancers
- Promotes enhanced growth and length in animals

Features:

• Unique blend of prebiotics which helps in repair and maintaining good gut flora

Dosage - 10-20 grms / kg feed. Daily 1 meal

Method of application : Mix 10 grams of FEED GAIN GEL along with binder

Intended use of product: Microcyst controller



Features: Achieves efficient Microcyst control.

- Targets and inhibits nutrient availability to blue-green algae.
- Effectively binds and neutralizes toxins released by both live and Presentation: 500 Grms
- deceased Microcyst • Exerts complete control over the excessive growth of harmful algae, microalgae, and cyanobacteria

Dosage : 500 grams/acre

Method of application : Apply the product directly and evenly throughout the pond

Intended use of product: Sludge degradation photosynthetic bacteria

GAIN - PS Features:

- Improves water quality and lower water toxicity
- Enhance decomposition of organic wastes
- Presentation: 20 Ltr Reduces accumulated organic bottom sludge and takes care of the bottom pollution & mineralization of the pond
- Prevent forming of toxic gases like ammonia and sulfur hydrogen
- Stabilize pH, helps in balancing ecology in the pond
- Inhibit the growth of harmful bacteria by substrate competition through which diseases are minimized
- Improves the aquatic environment for shrimp and Prawn
- Effective in a wide range of pH and salinity

Dosage : For Prawn/Shrimp : Prevention: 3-5 Ltrs/Acre, Treatment: 5 - 10 ltrs/Acre For Fish : 3-5 Ltrs / Acre

Method of application : Dissolve the required quantity of GAIN PS with wet sand spread all over the pond

Intended use of product: Sludge degradation photosynthetic bacteria

GAIN - PS

- Powder
- Improves water quality and lower water toxicity
- Enhance decomposition of organic wastes

Presentation: 1 Kg

- pollution & mineralization of the pond
- Prevent forming of toxic gases like ammonia and sulfur hydrogen
- Stabilize pH, helps in balancing ecology in the pond

Features:

- Inhibit the growth of harmful bacteria by substrate competition through which diseases are minimized
- Improves the aquatic environment for shrimp and Prawn
- Effective in a wide range of pH and salinity

Dosage : 1 kg / acre /week

Method of application : Dissolve the required quantity of GAIN PS POWDER in water spread all over the pond

GAIN SPECIALITY MINERALS

Intended use of product: Number one quality mineral mix

Features:

Features

- Genrich specialized blend of essential macro and trace minerals designed to promote the healthy growth and development of shrimp and fish.
- **Presentation: 10 Kg** Best quality and rich minerals with double strength powered
- Carefully balanced with the ideal ratio of calcium magnesium and potassium, effectively regulates the ionic equilibrium in bonds resulting in accelerated growth rates and optimal development
- Genrich provides essential support for multiple aspects of aquatic life including facilitating moulting, enhancing growth rates, improving osmoregulation, promoting the formation of robust exoskeletons and increasing overall survival rates

Dosage : 10 kgs per acre

Method of application : Mix Generic with water and spread across the pond evenly



Intended use of product: Potential Trace Mineral Mix

Trac©

- Genrich Traces minerals are essential minerals that the body requires in very small amounts to maintain various physiological functions like energy Presentation: 5 Ltr production, immune function
- Genrich Trace minerals serve as cofactors for enzymes and are involved in various biochemical reactions
- Genrich Trace minerals are necessary for growth, reproduction, immune function, and overall health, adequate mineral intake can enhance disease resistance.

Dosage: 5 Ltr /acre, 10 Grs/ kg feed

Method of application : Apply the product accordingly into the Tank or Feed as per the requirement



