

CROP CALENDAR

GAIN MARINE TECHNOLOGIES

DOC (Days of culture)	Application of Product	DOC (Days of culture)	Application of Product
1		46	
2		47	VIBRIOLOCK
3		48	TOXILOCK
4		49	GENRICH
5		50	GAIN PS
6	GENRICH	51 (WT)	EQUALIZE
7	EQUALIZE	52	
8		53	
9		54	CHLORO GAIN
10	GUTTREAT GEL	55	TOXILOCK
11		56	GENRICH
12		57	ERASER
13		58 (WT)	EQUALIZE
14	GENRICH	59	
15	ERASER	60	
16		61	CHLORO GAIN
17		62	TOXILOCK
18		63	GENRICH
19		64	ERASER
20	TOXILOCK	65 (WT)	EQUALIZE
21	GENRICH	66	
22	EQUALIZE	67	
23 (WT)		68	VIBRIOLOCK
24		69	TOXILOCK
25		70	GENRICH
26	CHLORO GAIN	71	GAIN PS
27	TOXILOCK	72 (WT)	EQUALIZE
28	GENRICH	73	
29	ERASER	74	
30 (WT)		75	CHLORO GAIN
31		76	TOXILOCK
32		77	GENRICH
33	VIBRIOLOCK	78	ERASER
34	TOXILOCK	79 (WT)	EQUALIZE
35	GENRICH	80	
36	GAIN PS	81	
37 (WT)	EQUALIZE	82	VIBRIOLOCK
38		83	TOXILOCK
39		84	GENRICH
40	CHLORO GAIN	85	ERASER
41	TOXILOCK	86 (WT)	EQUALIZE
42	GENRICH	87	
43	ERASER	88	
44 (WT)		89	
45		90	

*** WT = Water Testing ***

Color Code:

 GAIN SPECIALTIES	 GAIN SPECIALTY MINERALS
 GAIN SPECIALTY PROBIOTICS	 GAIN SPECIALTY SANITIZERS

GAIN SPECIALITY SANITIZERS

CHLORO GAIN

Intended use of product: An Advanced disinfectant

Features:

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

Presentation 1 ltr

Method of application:

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.

CHLORO GAIN POND

Intended use of product: An Advanced disinfectant

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

Caution:

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.

GAIN BKC - 50 %

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

Presentation: 2 Ltr, 5 Ltr & 30 Ltr

Dosage: 2 liter /acre weekly

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 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

CHALLENGES

• Microcystis

- >> 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
- >> O2 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

