

With the Help of Natural Microorganism

安全な自然の微生物を利用した

For Water Quality Improvement EcoBio-Block®

池湖沼の水質改善提案





Koyoh Cooperation., Ltd

₹835-0006 169 Sakata Setaka-machi Miyama-city Fukuoka Tel +81-944-63-3133 Fax +81-944-63-6211 URL:http://www.koyoh.jp Email info@koyoh.jp

《Outline》 概略



Our water purification system is using EcoBio Block(EBB), block that contains Bacillus Natto together, with aerator(MFA). This biotreatment technology with useful microorganism decomposes organic matter and purifies water quality. This system is not only for water purification, but also is the system that increases diatom and relatively controls cyanobacteria(Blue-green algae) in lakes and marshes. This technology is developed with cooperation with Kyushu University Japan and Tongji University China. Tongji University is testing the real system of MFA.

水質浄化用納豆菌群を封入されたブロックと必要に応じて曝気装置(弊社製MFA)を併用した浄化システム。有用微生物により有機物を積極的に分解し水質浄化を図る生物処理技術。同時に珪藻類の繁殖を促し、相対的に緑藻類・アオコなどの繁殖を抑える最新の湖沼浄化システムを説明する。本技術は日本では九州大学と共同で開発され、中国では上海同済大学と技術提携で中国の実情に適うシステムに研究されています。









EBB has main functions

エコバイオ・ブロックの効果は二つに分ける

1.Decomposing Organic Matter

1. 有機物の分解

2.Odor Removal

<u>2.悪臭除去</u>



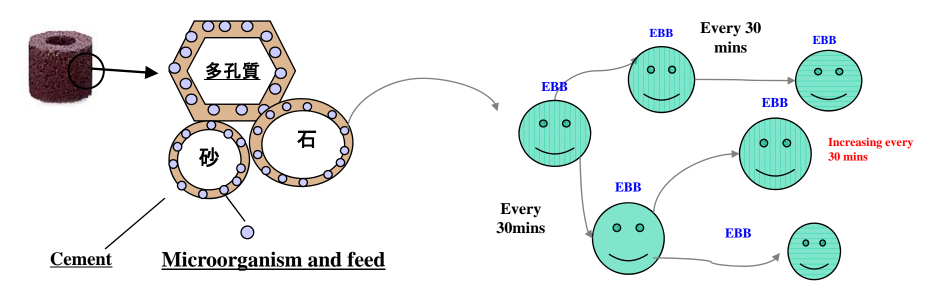
Reducing water changing frequency



If you change 2/3 of the water in the 60L tank every week the result will be that 2 ton of water contain Ammonia and nitrate.

Immersing EBB in water Bacillus Natto will increase and purify water

EBBを水に入れると、浄化納豆菌が繁殖し、水を浄化する





Characteristic of the Microorganism



EBBを水に入れると、浄化納豆菌が繁殖し、水を浄化するブロックである

Viable Temperature : from minus to 110°C not active under 10°C

Range of the effective propagable temperature : 10°C~65°C (Most effective temperature 25°C~60°C)

pH: pH3~pH11 (Viable in strong acidic and strong alkaline)



EcoBio-Block



Large aquarium garden pond use EBB aqua アクア Weight = 400 g / piece

Weight including box = 450 g /box Size = 9 0 × 9 0 × 80mm Box size = 9 5 x 9 5 x 90mm



Garden pond, lake, marsh, water tank use **EBBnsM** Weight = average770 g / piece



Pond, lake marsh, water take use **EBB** oct オクト Weight = 850 g / piece



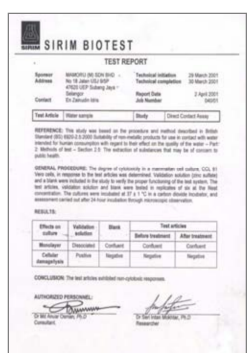
Various use **EBB** pebbles (small stone) *Ask about shape, design variation 5 ~ 1 0 mm diameter



Water channel, lake, marsh etc. use **EBB** wave ウェーブ Weight = 8.5 k g/piece

390×190×90mm

The safety of EBB



| Testing Institution | SIRIM (Malaysian National Research and Testing Center |
|------------------------|---|
| Testing Standard | British Standard 6920 and 2.5 Test by international standards in 2000 |
| Testing Method | Verify by applying EBB solution directly into mammalian cells |

Safety has been confirmed by the acute toxicity test and the survival rate examination by Japan Food Research Center



Oversea Construction

EBB海外工事例

2001/4/4 Mahathir bin Mohamad, Prime Minister of Malaysia













Domestic Construction

EBB国内工事例

Nobeoka River







Fukuoka Central Park





Carp farming (1ton of water for 20 pieces)





Fukuoka Rakusui Park









Water Pollution by Algae

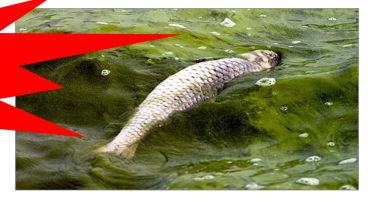
汚染湖沼の現状



Release cyanotoxin such as Microcystin which is poisonous to human, animal

ミクロシスチン(毒)が出す毒 素で

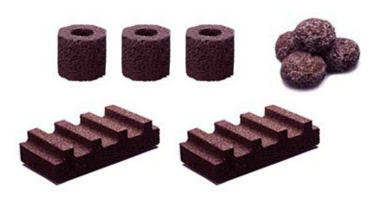
飲用水不適・家畜・発癌性



How to increase the diatom



珪藻を増やす方法









Technology of EBB and MFA aerator

EBBの技術+MFA設置



To relatively decrease cyanobacteria and increase diatom

相対的に藍藻(毒性)を減らし、珪藻(無毒)を増や増加す。

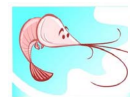
















1Setting without equipment

底面直敷設方式

(In case that water is not deep, sediment level is not high and there is plenty of DO) $_{\text{水中酸素濃度 (DO)}が+分で、水深が浅く、底泥がない場合}$

EBBnsM



EBBwave



Construction 直敷設方式施工例



Rakusui Park Fukuoka Prefecture **July 2006**

楽水園 EBB設置プロジェクト 2006年7月



Water 50 ton EBB nsM150 pieces

Before



COD 9mg/L Ammonia 0.8mg/L

After 20days



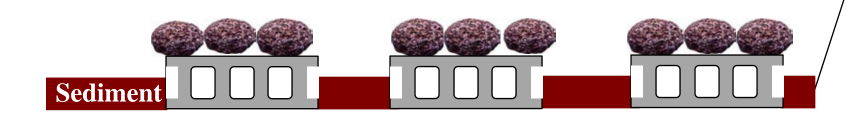
COD 3mg/l Ammonia 0.3mg/L



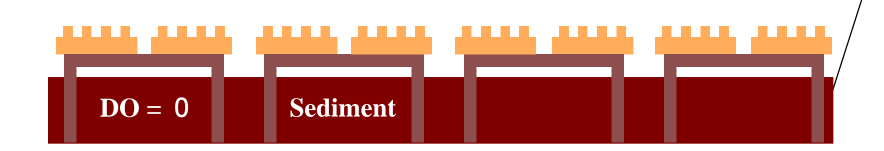
②Setting with rack

架台方式

A In case there is a few sediment



B In case there is much sediment





Construction 架台方式施工例

Nanjing Presidential Office

June 2009 南京 総統府





COD 30.2mg/L $COD 51.7mg/L \longrightarrow$

BOD 16.9mg/L \longrightarrow BOD 9.5mg/L

Ammonia 2.84mg/L→ Ammonia 1.22mg/L

Nanjing Presidential Office

KOYOH JAPAN sco-block

Setting EBB for water purification



Nanjing presidential office director



Under Construction



Under Construction



Interviewing by Nanjing TV

USA (New York suburbs Potato Farm)



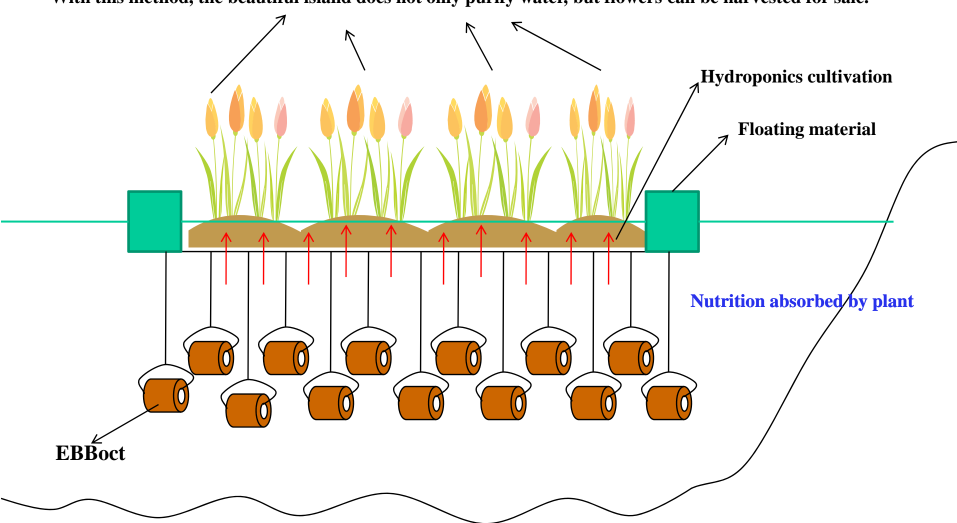
③Floating island 浮島方式



(Using when Do in water is not plenty and water is deep

enough (DO)が不安定な池や水深が深い池に利用する。 景観も非常に美しい

With this method, the beautiful island does not only purify water, but flowers can be harvested for sale.

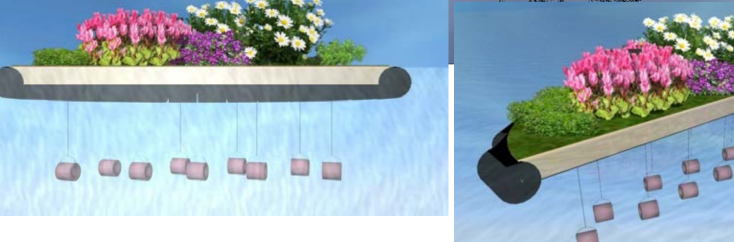




Floating Island

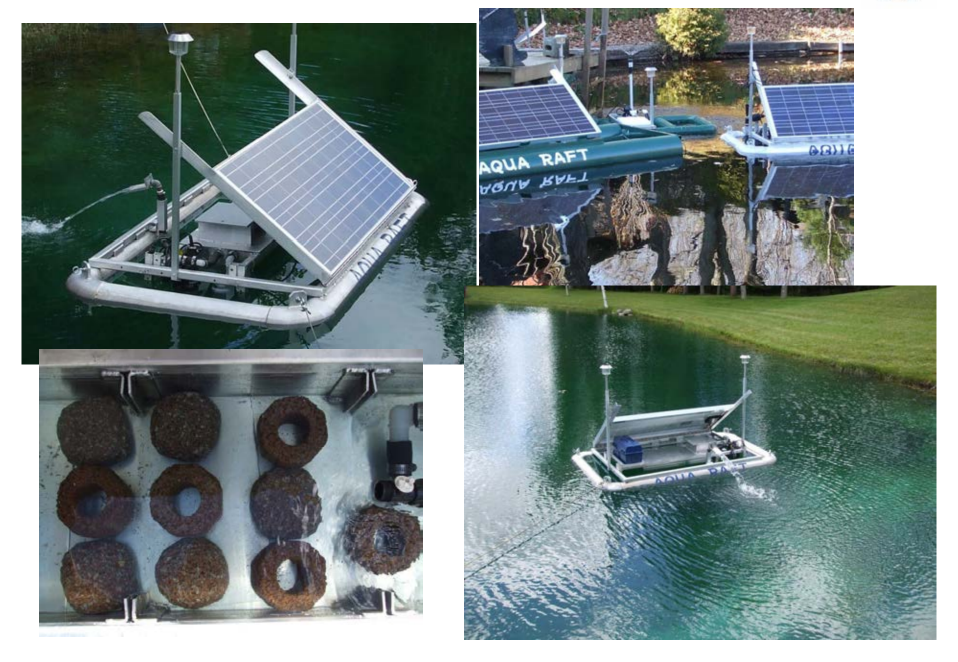






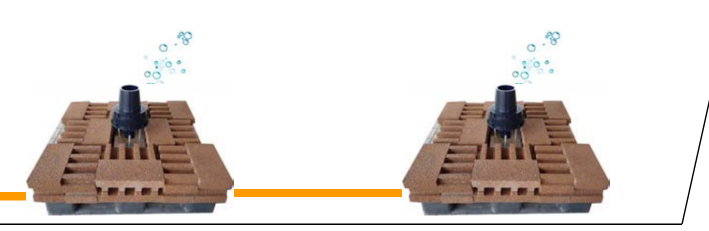
Floating Island in USA (using Solar energy)



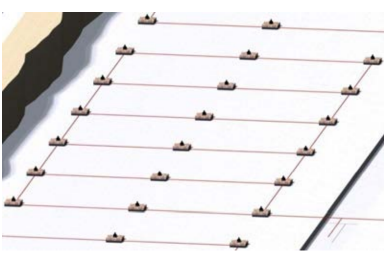




(In case there is no oxygen in the water, MFA aerator must be install.) 水中酸素濃度 (DO)が低い場合はMFAなどの曝気装置を設置する









For the effective EBB using

EBBとMFAによる改善提案



For the effective EBB using to control cyanobacteria, using MFA aerator is recommended.







For the effective EBB using

EBBとMFAによる改善提案



To control the amount of cyanobacteria and diatom

緑藻と硅藻を競合させる

Cyanobacteria



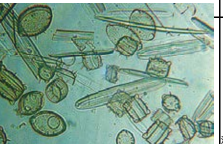




When cyanobacteria is not much, water will be slightly green and beautiful.

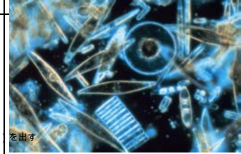
Water is slightly brown colour, not beautiful.

茶色で見た目が悪い



But when they breed much more, toxin will be released

5染が進行し、大量に繁殖すると、毒性(ミクロシスチン



Food for aquatic animal

魚、貝、海老の餌



Destroying the life ecosystem in water さらに、毒性が強くなると、魚介が死ぬ



Good for lives

魚介、アメンボ、トンボがいる

Bad Environment

Good Environment

The best way is to balance cyanobacteria and diatom for good environment

藍藻と珪藻の両方をバランス良く繁殖させることが池の水質浄化には最も有効である



Thank you for your attention



Koyoh Cooperation., Ltd

₹835-0006 169 Sakata Setaka-machi Miyama-city Fukuoka

Tel +81-944-63-3133 Fax +81-944-63-6211

URL:http://www.koyoh.jp Email info@koyoh.jp