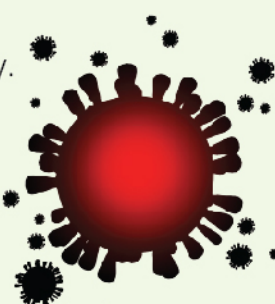




Efficacy of Myeong Bi Fertilizers

Increase soil fertility.

Colloidal particles of Myeong Bi fertilizers form pores in the soil. Resolve clay agglomeration in the soil and transform the clay structure into a single-grain structure. Relieve salt accumulation by smoothly circulating water and air in the soil. Exterminate harmful microorganisms by promoting the growth and vitality of antagonistic microorganisms. Revive the miraculous power of earth by creating bio waves unique to Myeong Bi fertilizers.



Vigorous roots spread out.

Strong rhizomes and vigorous fine roots develop. The nutrient delivery system of mycorrhizae works actively. A system with a smooth circulation of water, oxygen, and nutrients is solidly maintained.

Vibrant leaves sprout.

Move the 16 essential plant nutrients up to the leaves sufficiently. Increase vitality of cells and tissues of leaves. Promote active carbon dioxide assimilation of chlorophylls.

Overcome disasters and pests.

A solid and strong organism overcomes natural disasters. Myeong Bi fertilizers' protective shield prevents extreme dryness and rainstorms. Myeong Bi fertilizers' absorption function prevents the reproduction of pests and even their approach. A strong symbiotic system with antagonistic microorganisms exterminates various pathogens.

Bear fruitful fruits

Quality improves conspicuously. Yield increases noticeably. Profits are surprisingly increasing.

For in-house training



Dreams of Myeong Bi

Dream of Hongik Saengmyeong

A dream of benefiting all lives of the world

Dream of Jaesaeng Ihwa

A dream of achieving harmony and balance in the ecosystem of all lives

Dream of Ido Yeonong

A dream of taking care of lives through proper farming

Dream of Gwangmyeong Isaeng

A dream of becoming a bright light of hope in the global life system

Myeong Bi Co., Ltd. is a company that dreams of a bright day when a new era of life civilization is born through the touch of the farmers worldwide, going beyond the material and spiritual civilizations built up by humankind.

seller



Environmentally friendly fertilizers
for future agriculture!

Myeong Bi



Myeong Bi
AGRICULTURAL CORPORATION
MYEONG BI CO., LTD.

H. +82-10-5403-7449 T. +82-41-576-5450

F. +82-504-288-7449 E. jw7449@hanmail.net
Blog. <https://blog.daum.net/myeongbi>, <https://blog.naver.com/myeongbi>
167-7, Dojang-ro, Mokcheon-eup, Dongnam-gu, Cheonan-si,
Chungcheongnam-do, Republic of Korea

With Myeong Bi, You Can

Move ahead for a prosperous farmer.

Make a fortune by producing excellent-quality produce much more at a lower cost.

Hand over a farm that will stand for about 500 years.

Leave a high-income agricultural enterprise to your descendants or future generations by establishing a sustainable farm with high soil fertility.

Benefit humankind.

Realize the noble ideal of Hongik Ingan (expanding the benefit of people) by discovering effective plant resources that will increase the physical/intellectual/mental power of people.

Leave a holy legacy.

Realize the profound spirit of natural union by restoring the harmony and balance in the ecosystem.

Myeong Bi will be always with all farmers worldwide until they can enjoy wealth and honor and live holy lives.



Crop-growing fertilizers and soil conditioners

Soil conditioners and crop-growing fertilizers



Myeong Bi FJ <small>Fourth-class composite fertilizer Chungnam 234-Ga-10404</small>				
Size	Ingredients	When to use	Dilution Rate	Treatment method
500ml	7% of total nitrogen, 2.4% of water-soluble phosphoric acid, 4.6% of water-soluble potassium, 0.05% of water-soluble boron, and 0.0005% of water-soluble molybdenum	Entire growth period	1000	Soil drench and foliar fertilization
Packaging unit	1box (500ml x 20bottles)			



Myeong Bi OJ <small>Organic Agricultural Materials Notice-1-2-183</small>				
Size	Ingredients	When to use	Dilution Rate	Treatment method
500ml	30% of water-soluble silicate zeolite 30% and 70% of water	Entire growth period	1000	Soil drench and foliar fertilization
Packaging unit	1box (500ml x 20bottles)			
Fertilizer damage test for crop	Lettuce, tomato, melon, watermelon, cabbage, etc.			



Myeong Bi Silicic Acid <small>Micro-element composite fertilizer Chungnam 234-Ga-10804</small>				
Size	Ingredients	When to use	Dilution Rate	Treatment method
500ml	0.05% of water-soluble boron, and 0.0005% of water-soluble molybdenum	Entire growth period	1000	Soil drench and foliar fertilization
Packaging unit	1box (500ml x 20bottles)			



Myeong Bi Calcium <small>Micro-element composite fertilizer Chungnam 234-Ga-10804</small>				
Size	Ingredients	When to use	Dilution Rate	Treatment method
500ml	0.05% of water-soluble boron, and 0.0005% of water-soluble molybdenum	Entire growth period	1000	Soil drench and foliar fertilization
Packaging unit	1box (500ml x 20bottles)			



Myeong Bi Humic <small>Micro-element composite fertilizer Chungnam 234-Ga-10804</small>				
Size	Ingredients	When to use	Dilution Rate	Treatment method
500ml	0.05% of water-soluble boron, and 0.0005% of water-soluble molybdenum	Entire growth period	1000	Soil drench and foliar fertilization
Packaging unit	1box (500ml x 20bottles)			



Myeong Bi TJ <small>Organic Agricultural Materials Notice-1-3-436</small>			
Size	Ingredients	When to use	Amount of use
10kg	30% of water-soluble silicate zeolite and 70% of peat	Before and after planting and when mixed with soil	300kg / 10a
Packaging unit	1bag (10kg)		
Fertilizer damage test for crop	Lettuce, tomato, melon, watermelon, cucumber, etc.		



Myeong Bi Ocean <small>Micro-element composite fertilizer Chungnam 234-Ga-10804</small>				
Size	Ingredients	When to use	Dilution Rate	Treatment method
500ml	0.05% of water-soluble boron, and 0.0005% of water-soluble molybdenum	Entire growth period	1000	Soil drench and foliar fertilization
Packaging unit	1 box (500ml x 20bottles)			



Myeong Bi Jinttuk <small>Micro-element composite fertilizer Chungnam 234-Ga-10804</small>				
Size	Ingredients	When to use	Dilution rate	Amount for 20 L water
500ml	0.05% of water-soluble boron, 0.0005% of water-soluble molybdenum, plant extracts, houttuyania cordata, shrubby sophora, etc.	Foliar treatment for growth period	1000	20ml
Packaging unit	1 box (500ml x 12bottles)			



Myeong Bi Mutan <small>Micro-element composite fertilizer Chungnam 234-Ga-10804</small>				
Size	Ingredients	When to use	Dilution rate	Amount for 20 L water
500ml	0.05% of water-soluble boron, 0.0005% of water-soluble molybdenum, plant extracts, houttuyania cordata, shrubby sophora, etc.	Foliar treatment for growth period	1000	20ml
Packaging unit	1 box (500ml x 12bottles)			



Myeong Bi OJ <small>Organic Agricultural Materials Notice-1-2-183</small>				
Size	Ingredients	When to use	Dilution rate	Treatment method
4L	30% of water-soluble silicate zeolite and 70% of water	Entire growth period	1000	Soil drench and foliar fertilization
Packaging unit	1 box (4L x 3bottles)			
Fertilizer damage test for crop	Lettuce, tomato, melon, watermelon, cabbage, etc.			