



REF. AG181004

World's first and largest production

Environmentally friendly

BioSulfur

ECOBIO HOLDINGS CO.,LTD.



Company Overview





To transform the existing
To create the nonexisting
And forge sustainability!



Academic Keimyung University, Environmentology Founding of EcoBio Holdings Co., Ltd. 1989 Chairman of Bio-division of New & 2005 Renewable Energy Association Received Presidential Prize for Renewable 2013 **Energy Award** Present Auditor of New Renewable Energy 2015 Association 2016 Current EcoBio Holdings CEO 2018 Korean Scoiety of Clean Technology Vice-Chairman

Hyo-Soon Song

CEO

Corporate Registration Number: 122-88-01030

Headquarters: 5, Seoun-ro 26-gil, Seochc-gu, Seoul

Factory: 61, Geowol-ro, Seo-gu, Incheon

Tel.: 02)3483-2900 Fax: 02)3483-2929

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Homepage: www.ecobio.co.kr

Company Name: EcoBio Holdings Co., Ltd. (KOSDAQ 038870)

2016 EcoBio Holdings Co., Ltd. 2013 Presidential Award for Excellence Awarded the highest prize by a company 2012 specializing in the recycling of waste energy resources - Minister of Environment Goldman Sachs U.K attracts \$ 28 million in 2008 foreign capital 2007 **KOSDAQ Listed** 2002 Joined Korea Renewable Energy Association Founding of EcoBio Holdings (previous 1989 TotalENS)

Benefits of Sulfur



Essential Nutrients	Important constituent of our bones, skin, and hair
Skincare	Plays an important role in skin cells and tissues
Constipation	Can help to improve constipation through diuretic action
Constitution	Improves muscles and bones Prevents balding and promotes hair growth
Insulin and Hormones	Activates insulin hormones Effective in controlling diabetes
Detoxification	Detoxifies carcinogenic and disease-causing sources

Effects of Sulfur on People



20th century - the age of "Vitamins"



21st century - the age of "BioSulfa"

On average, the human body has 0.2% sulfur in its weight and should be maintained at all times.

Taking 0.5 to 1mg of sulfur per kilogram of body weight is the key to good health.

Sulfur

Effects on the

human body

Sulfur deficiency

Sulfur deficiency is a major cause of baldness, keratinization of nails, toenails, as well as skin aging Due to sulfur's detoxification ability, it is also called the antidote of the 21st century.

Beauty Mineral

Sulfur is a main component of amino acids that make up enzymes that affect collagen, a molecule that maintains the elasticity of the skin.

It is effective enough to be called beauty minerals

Detoxification

Detoxification ability of heavy metals, chemicals, various pesticides, yellow-dust, etc.

Helps in releasing heavy metals such as yellow-dust, car fumes, seasonings, pesticides etc, from the body

Other qualities

Suppresses increase in blood cholesterol
Improves decomposition of platelets and
improves sperm activity
Has anti-cancer and inhibitory effect
Anti-parasitic activity

Effects of Sulfur animal feeds on livestock(1/2)



Meat Quality Improvement	Tested on meat quality of cow , pigs, ducks, and chickens. High quality meat produced and approved (Increase in sirloin cut size with 20% decrease in fat layer)	
Collagen Proteins	Richer meat broth and improved meat texture through increase in collagen proteins	
Cholesterol	Decrease in overall cholesterol and increase in unsaturated fatty acids	
Endocrine-Disrupting hormones	Helps alleviate build-up of endocrine-disrupting hormones Decreased build-up of heavy metals in muscles	
Livestock Disease Control	Decreased livestock death due to increase in immunity, preventing disease outbreaks (rate of gain increased by 5~67% in all livestock, increased effectiveness of feed by 3~5%)	
Reduces need of antibiotic administration, excellent deodorizer		

Effects of Sulfur animal feeds on livestock(2/2)

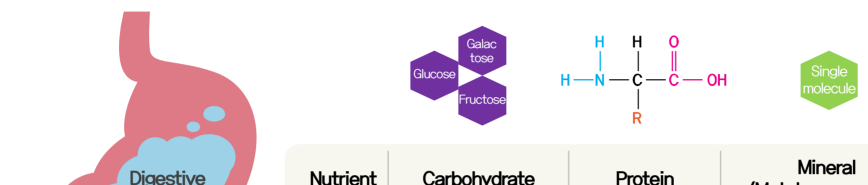


Odor Removal	When cooking, the fishy smell of meat is replaced by a savory scent
Oil solidification	Oil after cooking does not solidify and the taste of the meat does not change after cooling.
Meat Tenderness	The meat is becomes tender and dryness of breast meat is reduced.
Meat Quality	Animals that consume sulfur create a white broth when boiled for stock, creating a light and clean quality
Effective detoxification effect	Removes heavy metals, agrochemicals, and growth hormones

Advantages of BioSulfa to livestock

enzyme





Nutrient	Carbohydrate	Protein	Mineral (Metal component)
Absorption type	Smallest size Monosaccharide	Amino acid	Smallest size Single molecule



The effect of sulfur as feed additive is **closely related to the size of the sulfur incorporated**. **A simple structure of sulfur compounds can be easily absorb** to both animals and plants.

BioSulfa is highly probable for absorption by livestock,

Because of its small size (1 to 4μm) compared to conventional sulfur (chemical sulfur, 400μm)

Effect of Sulfur on Crops



- Improves crop growth through sterilization and disinfection action
- Improves nourishment supply through soil sterilization
- Improves resistant to disease and pests for environmentally friendly farming

Environmentally friendly farming

Increases income of farm, balanced development of industry





Vision

Although sulfur has been used in agriculture since centuries ago, the toxicity of sulfur has prevented it from extensive use However, Biosulfa produced by microbial metabolism is expected to attract worldwide attention as eco-friendly new agriculture. Biosulfa, which helps soil sterilization and crop growth as well as being highly efficient, is expected to accelerate the expansion of the eco-friendly agriculture.

What is BioSulfa?

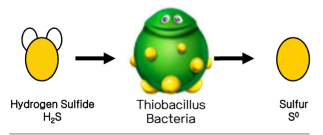


Biologically produced!

BioSulfa

- Solves the toxicity problem of chemically produced sulfur.
- Biologically produced by microbial digestion (eco-friendly)
- Combines the benefits of sulfur and microorganisms
- Can use in agriculture, livestock, and aquaculture

X Biosulfur production process within the Bioreactor



Thiobacillus breakdown of hydrogen sulfide by bacterial metabolism

Applications of BioSulfa

Agriculture

Soil improvement, winter control, foliar spray



Livestock

Development of animal feed



Aquaculture

Good replacement of currently used antibiotics



And much more!

Medicine, cosmetics, deodorizer, etc

Definition of BioSulfa



BioSulfa is an ECO-Friendly Organic Product that is produced naturally by microorganisms and can be classified as an Organic Sulfur Compound.



- Production by microbial metabolism
- ✓ The presence of sulfur (S) and carbon (C) in the same molecule

- * The classification of organic sulfur compounds or inorganic sulfur compounds depends on coexistence of sulfur (S) and carbon (C) within the same molecule.
- * Organic sulfur compounds: C+H+O+N+S / Inorganic sulfur compounds: S+O

Comparison between BioSulfur and chemical sulfur



Certified Organic Material (Post No. 1-6-014) (Certification No. 1-6-002)



VS











Category	Bio Sulfur (suspended concentrate)	Petrochemical Sulfur (solid)
Definition	Bio sulfur produced from microbial metabolism	Chemical sulfur derived from chemical reactions
рН	Slightly Alkaline (pH 8.5) suspension	Not soluble in water
Sulfur Conc.	40% ± 3% (suspension)	100% solid powder
Density	1.35 g/cm ³	1.95 ~ 2.26 g/cm ³
Particle Size	1~10 μm particles (high fungicidal effect)	400~600μm (low fungicidal effect)
Hydrophilicity	Pharmacological cocktail effect (Hydrophilic-like, can be mixed with other substances)	Not compatible with other chemicals (Highly hydrophobic, can not be mixed with other substances))
	Naturally suspended state, easily suspended in water	Not soluble in water, needs caustic soda and surfactant for suspension
Characteristics	User in organic fertilizers, pesticides, cosmetics and pharmaceuticals	Used in chemical fertilizer
	Harmless to insects	Can cause metal corrosion, generates toxic gas and can reduce the lifespan of plastic materials

Market Value of BioSulfa



Of the entire Sulfur production in the world Only 0_0001% of it is BioSulfa! High in scarcity value

- World's largest biosulfa production facility
- First domestic biosulfa production and commercialization
- The only domestic technology for production biosulfa

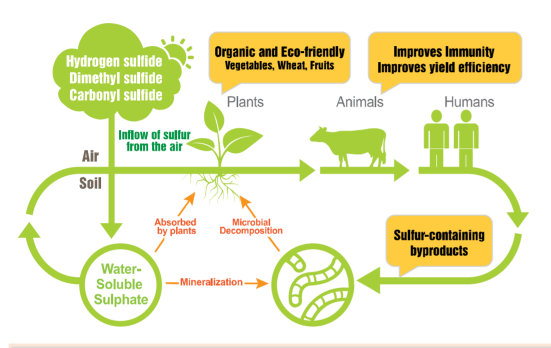




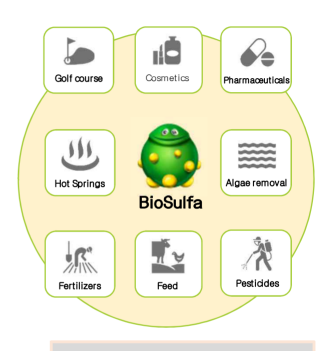


BioSulfa Cycle





Agricultural BioSulfa (fungicide) → raw material for daily supplies → raw material for cosmetics → raw material for medicine



Used for Various Purposes





BioSulfa combines the benefits of microbial digestion and sulfur to create an eco-friendly product of the highest quality. Over 30,000 farmers have experienced its advantages

Vision of BioSulfa in Agriculture, Livestock and Aquaculture



Global Market for Environment Friendly Fertilizer/Fodder



Environment friendly

ZERO Pesticide

Preserve land and secure safe food by implementing pesticide-free

Production expansion

Specialized farming techniques

Competitive fertilizer and livestock industry

Strengthen competitiveness

Stable returning to farming

Contribute to economic revitalization of agricultural and fishery by stable cultivation

Feasibility of entering BioSulfa fertilizer market (market environment) (1/2)



Problems of using existing chemical fertilizer

- Between 1960 and 2000, the use of chemical fertilizers increased about 800% globally.
- The use of chemical fertilizers is continuously increasing due to the success of chemical fertilizers such as nitrogen and phosphoric acid.
- Excessive acidification of soil due to the effect of acid rain by overspray and industrialization.
- The acidification of soil brought acidification of the plants, so that humans body is also affected Most pathogens breed well in acid, so that pests outbreak on acidic soil and .
- Excessive nitrogen in chemical fertilizers generates large amounts of greenhouse gases, accelerating climate change. ("About 1/4 of total nitrous oxide emission, one of global warming material, is known as "results of agricultural activities using chemical fertilizers.")

Feasibility of entering BioSulfa fertilizer market (market environment) (2/2)



The crisis of existing agriculture

Acidification of soil

- Soil becomes strongly acidic (pH $5.0 \sim 5.5$) by excessive use of chemical fertilizer, pesticides, heavy metals in the dust.
- Organic and nutrient content is low. (Soil organic content: 2.4% in Korea)
- Zero chemical agriculture, organic farming, were tried, however productivity and wide availability are low. → It is not a fundamental way to solve the problem.

The aging of the agricultural population

- Aging of agriculture population is serious due to concentration of population and low birth rate.
- · Agricultural population decreased continuously.

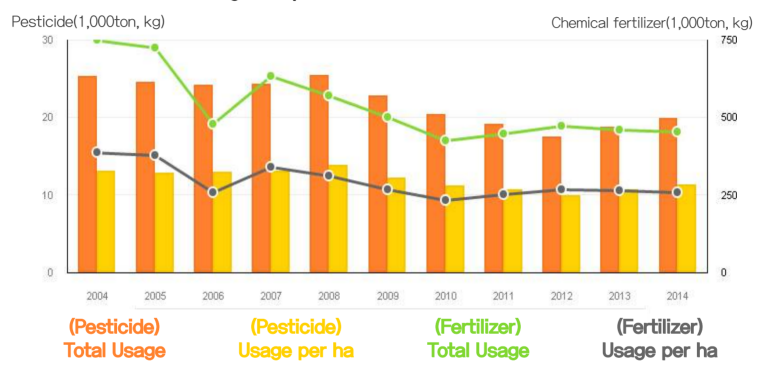
FTA

- The crisis of agriculture industry due to the liberalization of export and import of various agricultural products.
- Need to change into organic and qualified product.

Agricultural and chemical fertilizer usage (Korea)



Usage of pesticides and chemicals >



- ▶ Serious soil acidification due to excessive fertilizer/pesticide usage.
- ▶ Need to find a way to solve soil acidification problem.

^{*} Source: Ministry of Agriculture, Forestry and Livestock Foods

^{*} Note: Chemical fertilizer usage is based on agricultural standards (excluding industrial use and export use)

^{*} Usage of fertilizer and pesticide is classified by nationwide only.

Effect & Necessary of BioSulfa



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\rightarrow	Safe	$T \cap \cap \cap$
	Oaic	1000

> Delicious food

Consumer

- > Fresh food
- > Residual pesticide-free food
- > Domestic agricultural products

Farmers

- > Increase product quantity
- Continuous cultivation
- > Increase income
- > Production of high quality agricultural products
- Consumer satisfaction

Distributo

- > Securing qualified agricultural products
- > Extension of expiration date
- > Safe product supply
- ➤ Increase profitability

Government

- > Development of competitive agricultural technology
- ➤ Protection of Primary Industry from FTA
- > Environmental protection
- > Export of agricultural technology



How to use BioSulfa



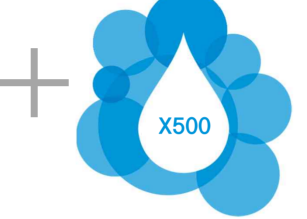












On growing crops
Ratio (500-fold dilution)
Foliar treatment

- * Material for organic products
- * Hydrophilicity ensures safe use and mixing convenience
- * Provide essential ingredients for plants growth
- * Small particle size allows spray

^{*} Shake it sufficiently before use. Adjust spraying interval and concentration depending on soil, crop conditions and environment situation.

BioSulfa

Effects, Applications, and certification

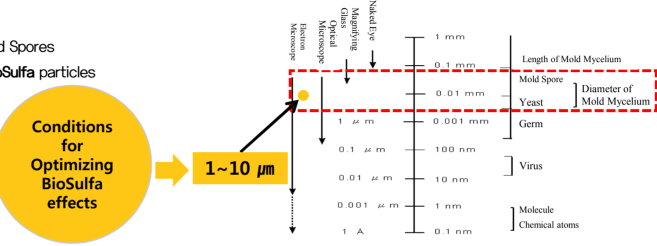
Biosulfur has different properties to chemical sulfur, making biosulfur unique to widely available sulfur.

Fungicidal effects of BioSulfa



Why So Effective?

- 1) Optimal Particle Size: 1~10 µm
- 2) Particle Size Optimal for Sterilizing Mold Spores
- 3) Germs and viruses are smaller than BioSulfa particles

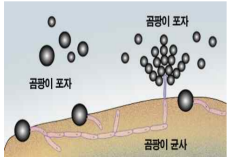


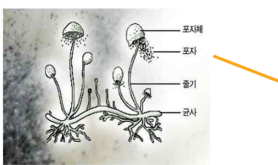
BioSulfa's fungicidal effect

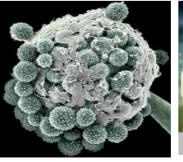
- 1) Fungi reproduce through spores \rightarrow can maintain spores through unfavorable conditions
- 2) Regular sulfur has larger particle size than fungi \rightarrow can't reprevent reproduction

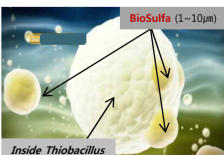
Existing pesticides -> Increase pesticide resistance BioSulfa → highly effective → no build-up of resistance

1 mm









Effects of BioSulfa





PEOPLE

- Detoxify heavy metals
- · Helps maintain skin elasticity
- Helps lower cholesterol and degrade platelets.
- Helps bones grow stronger
- · Removes inflammation and kills germs
- · Used to help treat diabetes
- · Helps to alleviate constipation

LIVESTOCK



- · Removal of unique odor
- High content of unsaturated fatty acids
- Slow oil solidification for fat
- Nutritious animal feed
- Good for digestion (helps stamina)

CROPS



- Improves crop growth through sterilization and disinfection action
- Improves nourishment supply through soil sterilization
- Improves resistant to disease and pests for environmentally friendly farming
- Contributes significantly in increasing farm income
- Winter control, soil sterilization, foliar spray etc.
- Improves color, scent, and taste of fruits

Use of BloSulfa

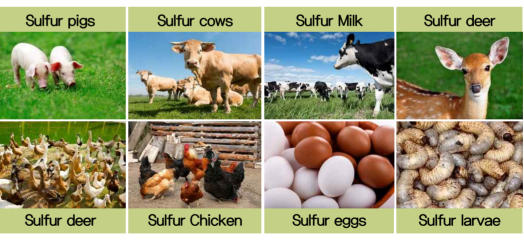


Safe to use in agriculture, livestock, and aquaculture

Sulfur pig, sulfur cows, sulfur ducks, sulfur chickens, sulfur eggs, sulfur deer, sulfur larvae and sulfur mudfish, etc.

The possibility of non-antibiotics in agriculture, livestock, and aquaculture begins with BioSulfa!





Comparison of Safety of BioSulfa and processed Sulfur



"processed" Sulfur



BioSulfa

"superior safety standards"

(units:ppm)

0.1	Permissible	BioSulfa	Processed Sulfur
Category	Standard	Taken from Korea Testing & Research Institute 2016,10,10 results	Taken from Konkuk University, College of Animal Bioscience & Technology
S (Sulfur)	-	50.8%	98.34%
Pb(Lead)	3.0	Undetected	1.32
Cd(Cadmium)	3.0	Undetected	0.06
As(Arsenic)	3.0	Undetected	Undetected
F(Fluorine)	3.0	_	0.09
Hg(Mercury)	3.0	Undetected	Undetected
Cr(Chromium)	3.0	Undetected	0.06
Se(Selenium)	3.0	50.8%	0.05

BioSulfa(powder) antibacterial test (Staphylococcus aureus)





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Homepage: http://katr.re.kr

시험성적서

접 수 변 호 : KATR180702-001 접 수 일 자 : 2018.07.02 성적서 변호 : KAAA180715-006 발 급 일 자 : 2018.07.15 신 정 회 사 : 에코바이오홀딩스 주식회사 용 도 : 품질관리

주 소 : 서울특별시 서초구 서운로26길 5(서초동, 토탈에코빌딩)

담 당 자 : 한무효

제 출 처

ATCC 6538

시 료 명 : 바이오황 #

VI 8 8 4					1	시민들파		Sept.	20
		Control	#1	#2	#3	#4	#5	#6	#7
ASTM E 2149-13a	70:))	00//					20		100
Staphylococcus aureus	생균수(CFU/mL)	2.8X10 ⁵	ND	ND	ND	2.5X10 ⁵	1.7X10 ⁴	1.0X10 ⁴	1.1X10 ⁴

※ 시료 종류 : 분말 ※ 시료량 : 1.0 q

접종균액의 농도 : 2.5 X 105 CFU/mL

※ 시료 반응 시간 : 1시간

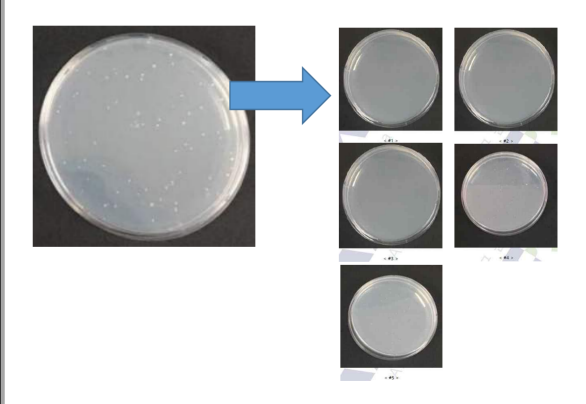
※ 균감소율(%) = {(control 균수)-(시료 균수)}/(control 균수)X100

한국분석시험연

비고 1. 이 성적서는 신청인이 제시한 시료 및 시료명으로 시험한 결과로서 전체 제품에 대한 품질을 보증하지 않습니다. 2. 이 성적서는 KATR의 동의 없이 홍보, 선전, 광고 및 소송용으로 사용될 수 없으며, 용도 이외의 사용을 금합니다.

99.9% antibacterial effect on Staphylococcus Aureus

[2018.07.15] * Analysis: KATR (Korea Institute of Analysis and Testing)

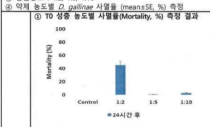


Efficacy of on BioSulfa on chicken mite

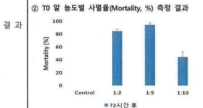


시험책임자 양 병 근 시험성적서 이재선 시험담당자 접수일자 2018. 08. 29. 시료명 TO 시험대상 Dermanyssus gallinae 제조일자 시험구분 D. gallinae 사멸율 실험 의 뢰 자 에코바이오홀딩스 의뢰내용 "TO" 시료의 D. gallinae 사멸율 확인 귀하께서 우리 팜씨큐 연구개발센터에 의뢰한 시료에 대한 시험결과는 다음과 같습니다. 시험방법 및 결과 ① 약제노출 후 사멸율 (mortality, %) 측정

- ② D. gallinae 성충 100마리, 알 20개 접종, 3회 반복 실험 수행
- ③ 실험농도: 1:2, 1:5, 1:10



성충 결과 (<i>In vitro</i>)	처리 후 결과 (Mortality ± SE)
TO	24시간 후
1:2	45.6 ± 5.4
1:5	0.8 ± 0.4
1:10	3.1 ± 0.8
Control	0.0 ± 0.0



알 결과 (In vitro)	처리 후 결과 (Mortality ± SE)
ТО	72시간 후
1:2	85.0 ± 2.9
1:5	95.0 ± 2.9
1:10	45.0 ± 7.6
Control	0.0 ± 0.0

- 의뢰받은 TO 시료에 대한 성충 실험결과, 24시간 후에 1:2 희석배율에서 45.6% 의 사멸율을 보였고, 1:10에서는 3.1% 의 사멸율을 보였다. 1:2 희석액을 살포하면 물보다는 약간 점도가 있었으며, 뿌린 뒤 말랐을 때 갇혀죽은 개체 가 많았다. 실험자의 의견으로 1:2의 경우 화학적 기작이 아닌 물리적 기작으로 D. gallinae를 죽였을 가능성이 높다. - 알 실험 결과, 1:2배 희석배율에서 85.0%의 사멸율을 보였고, 1:10에서는 45.0%의 사멸율을 보였다. 1:2보다는 1:5 에서 더 효과가 좋았다.

비고 : 상기 시험성적은 의뢰자가 제공한 시료에 대한 결과이며, 시료명은 의뢰자가 제시한 것입니다. 본 성적서는 시험의뢰 목적이외의 광고 선전 등 상업적인 용도나 법적인 해결의 용도로 사용할 수 없고 임의로 시험성적서를 변형할 수 없습니다

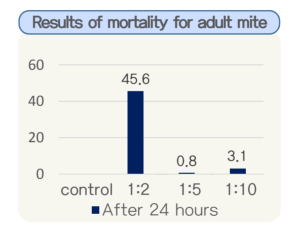
2018년 09월 04일

주식회사 비오지노키

팜씨큐 연구개발센터

Chicken mite adults were killed 45.6%(TO 1: water 2), Mite eggs were killed 95.0%(TO 1: water 5)

[2018.08.29] Biogenoci farmca Research & Development Center





Adult result	Result after treatment (Mortality ± SE) (After 24 hours)
1:2	45.6 ± 5.4
1:5	0.8 ± 0.4
1:10	3.1 ± 0.8
Control	0.0 ± 0.0

Egg result	Result after treatment (Mortality ± SE) (After 72 hours)
1:2	85.0 ± 2.9
1:5	95.0 ± 2.9
1:10	45.0 ± 7.6
Control	0.0 ± 0.0

Harmful heavy metals analysis





우 22829 인천광역시 서구 가재울로 68 (가좌동)

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성적서번호: TAS-020450

대 표 자:송효순

접수 일자: 2016년 09월 23일 시험완료일자 : 2016년 10월 10일

업 체 명: 에코바이오홀딩스(주)

주 소: 서울특별시 서초구 서운로26길 5(서초동, 토탈에코빌딩)

시 료 명: 에코바이오황

11	허	겨	TL	
A	2	-	Tit	

시험항목	단위	시료구분	결과치	시험방법
Na	mg/kg	-	22 500	EPA 3050B, 6010D
Pb	mg/L		불검출	폐기물공정시험기준: 2015
Cu	mg/L	-	0.014	폐기물공정시험기준: 2015
As	mg/L	-	불검출	폐기물공정시험기준: 2015
Hg	mg/L	-	불검출	폐기물공정시험기준: 2015
CN-	mg/L		불검출	폐기물공정시험기준: 2015
Cr(VI)	mg/L		불검출	폐기물공정시험기준: 2015
Cd	mg/L	-	불검출	폐기물공정시험기준: 2015

* 용 도 : 품질관리용

비고: 1. 이 성적서는 의뢰자가 제시한 시료 및 시료명으로 시험한 결과로써 전체 제품에 대한 품질을 보증하지 않으며,

· 성적시의 진위하인은 문제이지(www.kir.or.는가 모든 이유 code로 확인 가능합니다. 성적시의 진위하인은 물제이지(www.kir.or.는가 모든 OR code로 확인 가능합니다. 2. 이 성적시는 홍보, 선전, 광고 및 소송용 등으로 사용될 수 없으며, 용도 이외의 사용을 급합니다. 3. 이 성적시는 원본(봉본 환원)만 유효하며, 서본 및 전자 인채본 파일본은 결과치 참고용입니다.



Harmful heavy metals not detected

시 험 결 과							
시험항목	단위	시료구분	결과치	시험방법			
Na	mg/kg		22 500	EPA 3050B, 6010D			
Pb	mg/L	-	불검출	폐기물공정시험기준: 2015			
Cu	mg/L	-		폐기물공정시험기준 : 2015			
As	mg/L	- 1		폐기물공정시험기준 : 2015			
Hg	mg/L		불검출	폐기물공정시험기준: 2015			
CN-	mg/L	-	불검출	폐기물공정시험기준: 2015			
Cr(VI)	mg/L	-		폐기물공정시험기준: 2015			
Cd	mg/L	-		폐기물공정시험기준: 2015			

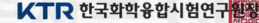
[2016.10.10] * Analysis: KTR (Korea Testing & Research Institute)



작성자 : 홍진영 E-mail: longhangc@ktr.or.kr Rim Bun-il

기술책임자 : 김선일 Tel : 1577-0091(ARS ①→④)

2016년 10월 10일







Page: 1 of 1



A4(210 X 297)

BioSulfa content analysis







우 22829 인천광역시 서구 가재울로 68 (가좌동)

FAX (032)575-5613

성적서번호: TAS-020449

대 표 자:송효순

접수 일자: 2016년 09월 23일 시험완료일자: 2016년 10월 10일

업 체 명:에코바이오홀딩스(주)

소: 서울특별시 서초구 서운로26길 5(서초동, 토탈에코빌딩)

시 료 명: 에코바이오황

11	험	겨	71.
\sim	_	=	-

시험항목	단위	시료구분	결과치	시험방법
S	%	-	50.8	KS M 8088 : 2015(준용)
수분	%	-	49.1	KS M 0010: 2011

* 용 도 : 품질관리용

비 고: 1, 이 성적서는 의뢰자가 제시한 시료 및 시료명으로 시험한 결과로써 전체 제품에 대한 품질을 보증하지 않으며, 성적시의 진위확인은 홈페이지(www.ktr.or.kr) 또는 OR code로 확인 가능합니다. 2. 이 성적서는 홍보, 선전, 광고 및 소승용 등으로 사용될 수 없으면, 용도 이외의 사용을 급합니다. 3. 이 성적서는 원본(등본 포함)만 유효하며, 사본 및 전자 인쇄본/파일본은 결과치 참고용입니다.

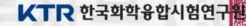






Rim Sun-il

2016년 10월 10일





위변조 확인용 QR code



A4(210 X 297)

well-controlled sulfur content

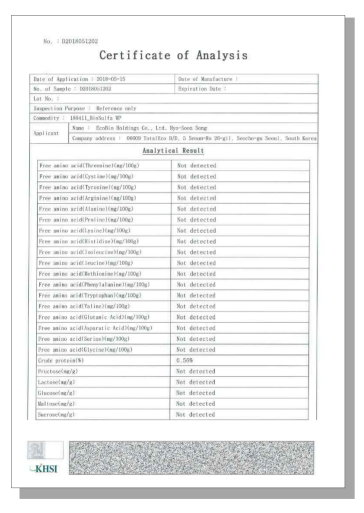
		시험	l 결 과	
시험항목	단위	시료구분	결과치	시험방법
S	%		50.8	KS M 8088 : 2015(준용)
수분	%	-	49.1	KS M 0010: 2011

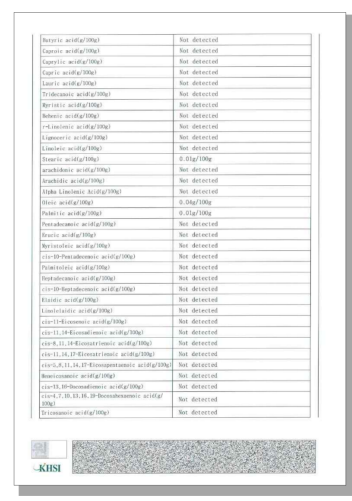
[2016.10.10] * Analysis: KTR (Korea Testing & Research Institute)

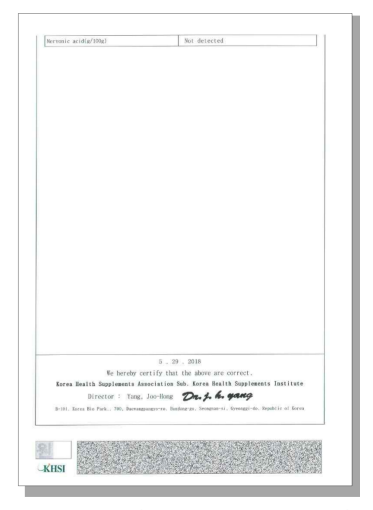
Component Analysis



Crude Proteins (0.56 %), Oleic acid (0.04g/100g) detected







Component Analysis / [2018,05,15] * Analysis : KHSI (Korea Health Supplement Institute)

Pesticide residue and Pathogenic Microorganisms analysis



받급병	<u> </u>	-PPA-7-0009	是	- 석	성	적	서	
9	성	명	(주)에코	바이오	<u>·</u> 홀딩스	사업	자등록번호	229-81-28817
의 뢰 인	주	소	06609 서	울특별	시 서초	구 서	운로26길 5 (서초동) 토탈에코빌딩
② 의	대상	물품명	바이오황	25				
로	시 혐	개 요	7항목:황,	,다성	난농약,병	원성대	미생물5종	
내 용	8	도	유기농업기	자재 등	목록공시(신규	신청)	

③ 분석(시험) 성적 :

항 목	성 적(단위)	비고
주성분(황)	28.20 %	
다성분농약(322성분)	불검출 mg/kg	
E. coli 0167:H7	불검출	
Salmonella spp.(정성)	불검출	
Staphylococcus aureus(정성)	불검출	
Bacillus cereus(ろか)	불검출	
Listeris monocytogenes(정성)	불검출	
	이하 여백	

「농업기술실용화재단 분석검정 외뢰 및 처리규정」 제4조의 규정에 의하여 2018년 05월 10일자로 외뢰한 시료에 대한 분석(시험) 성적입니다.

2018년 06월 04일

이 성적은 신청인이 제출한 시료를 분석한 것으로 관련사항 이외의 선전 소송 등 증거자료로 사용하실 수 없습니다.

농업기술실용화재단 이겨



Pesticide residue and pathogenic microorganisms not detected

시 험 개 요 7항목:황,대	구성분농약,병원성미생들	물 5종			
용 도 유기농업자재 목록공시(신규신청)					
분석(시험) 성적 :					
항 목	성 적(단위)	비고			
주성분(황)	28.20 %				
다성분농약(322성분)	불검출 mg/kg				
E. coli 0157:H7	불검출				
Salmonella spp.(정성)	불검출				
Staphylococcus aureus(정성)	불검출				
Bacillus cereus(정성)	불검출				
Listeria monocytogenes(정성)	불검출				
	이하 여백				

[2018.06.04] * Analysis: Foundation of Agri. Tech Commercialization AND Transfer

BioSulfa25 efficacy test of Powdery mildew control on Oriental melon (*Cucumis melo L. var. makua*)



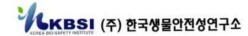
T.N: GET1806-15

Trial of organic agricultural materials against Powdery mildew on Oriental melon

KBSI KOREA BIO-SAFE

KBSI (Korea Bio Safety Institute)

[2018.07.23] Chungbuk Eumseong-gun, Saenggeuk-myeon 82.7% control effect of powdery mildew on Korean melons observed



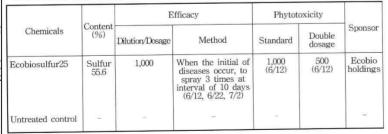
1. Objectives

This test is intended to serve as an organic agricultural materials quality certification registration materials for Powdery mildew on Cucumber.

2. Materials and Methods

- a. Methods of the phytotoxicity and efficacy testing shall be follow to the notification of RDA(Rural Development Administration)
- b. Target diseases: Powdery mildew (Sphaerotheaca fusca)
- c. Host (race) : Oriental melon (chammaseuncheonchamoe)
- d. Incidence of target diseases: 20.2% disease severity of average in untreated control was sufficient to review the efficacy.

e. Treatment of chemicals



f. Cultural practices: Cultivation under structure. Semiforcing culture. 200×45 interval transplant at 15^{th} February 2018, vinyl mulching. During the test, it was used 'Ecobiosulfur25' chemical except another fungicides.

3. Method of assessment

Division	investigating items	Time of investigation	Date of investigation	Method of investigation
Efficacy	Disease severity	1	7/12	Investigate the disease leaf area on over 100 leaves at 10days after final treatment
Phytotoxicity	Seemingly phytotoxicity existence	3	6/15, 6/17, 6/19	Observe the phytotoxicity at 3, 5, 7days after treatment

4. Results

- a. Efficacy
- Trial of efficacy against powdery mildew on Oriental melon (10days after final treatment)

Chemicals		Significant	Control			
	I	п	m	Average	(DMRT)	value (%)
Ecobiosulfur25	4.3	2.8	3.5	3.5	ь	82.7
Untreated control	18.8	21.3	20.5	20.2	a	-

C V (%) -----(12.0

5. Summary

- a. Efficacy
- Ecobiosulfur25 exhibited a superior control effect over 82.7% compared to untreated control.
- b. Phytotoxicity
- Ecobiosulfur25 were not phytotoxicity in standard and double dosage.

6. Discussion

The result of this study indicates the Ecobiosulfur25 is available at an organic farming material since there was no phytotoxicity and exhibited a superior control effect over 82.7% compared to untreated control in Oriental melon. So, this is considered to be practical against powdery mildew.



BioSulfa25 efficacy test of red spider mite control on apples

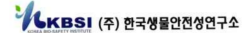


T.N: GET1806-18

KBSI (Korea Bio Safety Institute)

[2018.07.23] Gyeongsangbuk-do Yecheon-gun Yecheon-eup **52.1%** control rate of red spider mites on apples observed

Trial of organic agricultural materials against red spider mite in apple orchard



1. Objectives

This is intended to serve as an organic agricultural materials quality certification registration materials for red spider mite in apple orchard.

2. Materials and Methods

- a. Methods of the phytotoxicity and efficacy testing shall be follow the procedure given in RDA(Rural Development Administration)
- b. Target insects: Red spider mite (Panonychus ulmi)
- c. Host(race): Apple(Fuji)
- e. Incidence of target insects: The 140.0 of target insects in untreated control at before treatment was sufficient to review the efficacy.

f. Treatment of chemicals



	Content		Efficacy		
Chemicals	(%)	Dilution/Dosage	Method	Sponsor	
Biosulfur25	Sulfur 55.6	1,000	When initial occurrence, to spray 1 time (6/20)	Ecobio Co., Ltd	
Untreated control	~	-		=	

g. Cultural practices: Cultivation of bare ground. Slender spindle bush form(type).

eleven-years. 4×1.5m interval trees. During the test, it was used only 'Biosulfur 25' chemical that except another pesticides.

h, Plot design: Completely randomized design with 3 replication

Division	Treats	Replicates	Total area	Number of tree	Number of trees to use	The total number of trees to use
Efficacy	2	3	6	1	6	6

3. Method of assessment

Division	Investigating items		Date of investigation	Method of investigation	
Efficacy	Survival rate	3	6/12, 6/19, 6/26	Investigate the mites on 30 leaves before treatment and at 7, 14days after treatment	

4. Results

- a. Efficacy
- O Trial of efficacy against red spider mite in apple orchard(7days after treatment)

Chaminala	Density of		Survival	Significant	Control		
Chemicals	before treatment	I	П	Ш	Average	difference (DMRT)	value (%)
Biosulfur25	130.0	67.8	44.4	51.1	54.4	ъ	52.1
Untreated control	140.0	112.5	106.0	122.4	113.6	a	-

CV (%) ----- (12.3)

O Trial of efficacy against red spider mite in apple orchard(14days after treatment)

	Density of		Survival	rate(%)		Significant	Control
Chemicals	before treatment	I	П	Ш	Average	difference (DMRT)	value (%)
Biosulfur25	130.0	64.4	43.0	48.2	51.9	b	57.8
Untreated control	140.0	119.5	117.4	132.2	123.0	a	=

C.V.(%) ----- (11.1

Summary

 Biosulfur25 exhibited a superior control effect over 52.1% compared to untreated control.

Discussion

The result of this study indicates the Biosulfur25 is available at an organic farming material, So, this is considered to be practical against red spider mite.

BioSulfa25 Acute contact toxicity test for honeybees



Study No.: ETBC-18016 Final Report

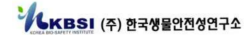
최종보고서

바이오황25의 꿀벌 (Apis mellifera)에 대한 급성접촉독성시험

FTBC-18016

KBSI (Korea Bio Safety Institute)

[2018.06.12] Contact toxicity on honeybee is not detected



7. Tables

Table 1. Cumulative mortality of honeybees

KKBSI POLEKTANITUR

KDSL	KBSI	

Nominal dose ^a	No. of exposed	Cumulative mortality			Mortality (Death / Total)		
(µg/bee)	honeybees	4 hr	24 hr	48 hr	24 hr	48 hr	
	10	0	0	0		0% (0 / 30)	
Untreated control	10	0	0	0	0% (0 / 30)		
	10	0	0	0	1		
	10	0	0	0	0100000	0% (0 / 30)	
Negative control ^b	10	0	0	0	0%		
	10	0	0	0		(0 / 50)	
100.000	10	0	0	0			
	10	0	0	0	0% (0 / 30)	0% (0 / 30)	
	10	0	0	0	D 0.018 07 75270 1	ntanti 6656	

- a: Based on main ingredient input ratio
- b: Distilled water+Acetone (8:2), 1 µL/bee

Study No.: ETBC-18016 Final Report

Table 2. Behavioral abnormalities of honeybees

Nominal dose ^a	No. of	Abnormal response				
(µg/bee)	exposed honeybees	4 hr	24 hr	48 hr		
8	10	N(10 ^b)	N(10)	N(10)		
Untreated control	10	N(10)	N(10)	N(10)		
	10	N(10)	N(10)	N(10)		
	10	N(10)	N(10)	N(10)		
Negative control ^c	10	N(10)	N(10)	N(10)		
	10	N(10)	N(10)	N(10)		
	10	N(10)	N(10)	N(10)		
100.000	10	N(10)	N(10)	N(10)		
	10	N(10)	N(10)	N(10)		

- a: Based on main ingredient input ratio
- b: Number of honeybees
- c: Distilled water+Acetone (8:2), 1 µL/bee
- * Observation key
- N: Normal
- A: Hyperactivity
- B: Mobile but not working or flying normally
- C: Alive but unable to walk or fly
- NA: Not applicable, not observed because of 100% mortality

BioSulfa25 Acute oral toxicity test for rat



KBSI (Korea Bio Safety Institute)

[2018.06.12] Oral toxicity on rat is not detected

Study No.: ETO-18022 Final Report

최종보고서

랫드에 대한 바이오황25의 급성경구독성시험

ETO-18022

Study No.: ETO-18022 Final Report

7. Tables [Group summary]

Table 1. Mortality and clinical signs

Group	Dose (mg/kg bw)	Sex	Number of animals	Clinical signs	Mortality	LD ₅₀
1	2000	Female	3	No abnormality detected	0/3ª	>2000 ~ ≤5000
2	2000	Female	3	No abnormality detected	0/3	mg/kg bw

a: Number of dead animals/Number of tested animals

Table 2. Mean body weights

80	Dose	200	Number	Days after administration (g)				
Group	(mg/kg bw)	/kg Sex v)	of animals	0	7	14		
1	2000	Female	3	184.8 ± 3.4°	219.7 ± 2.1	237.3 ± 8.7		
2	2000	Female	3	208.7 ± 7.2	234.6 ± 4.0	254.8 ± 3.6		

a : Mean ± standard deviation

BioSulfa25 Acute dermal toxicity test on rat



Final Report

KBSI (Korea Bio Safety Institute)

[2018.06.12] Dermal toxicity on rats is not detected

Study No.: ETP-18016 Final Report

최종보고서

랫드에 대한 바이오황25의 급성경피독성시험

ETP-18016

7. Tables [Group summary]

Study No.: ETP-18016

Table 1. Mortality and clinical signs

Group	Dose (mg/kg bw)	Sex	Number of animals	Clinical signs	Mortality (dead / total)	LD ₅₀
1	4000	Male	5	No abnormality detected	0% (0 / 5°)	> 4000
2	4000	Female	5	No abnormality detected	40% (2 / 5)	mg/kg bw

a: Number of Death animals / Number of tested animals

Table 2. Mean body weights

Dose Group (mg/kg	3/8/3/4/6 CONVENTOR T	Number	Days after administration (g)				
Group	bw)	Sex	of animals	0	7	14	
1	4000	Male	5	260.9 ± 11.5°	304.6 ± 14.4	363.6 ± 13.1	
2	4000	Female	5	196.6 ± 9.8	211.0 ± 9.7	230.4 ± 8.8	

a: Mean ± standard deviation

BioSulfa25 Acute toxicity test for freshwater fish



KBSI (Korea Bio Safety Institute)

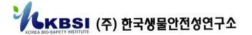
[2018.06.12] Toxicity on freshwater fish is not detected

Study No.: ETF-18033 Final Report

최종보고서

바이오황25의 담수어류 (송사리, Oryzias latipes)에 대한 급성독성시험

ETF-18033



7. Tables

Table 1. Cumulative mortality of Oryzias latipes

Nominal concentration ^a (mg/L)	Number of fish		Cun	nulative mort	ality	
		0 hr	24 hr	48 hr	72 hr	96 hr
Control	10	0	0	0	0	0
10.0	10	0	0	0	0	0

a: Based on nominal concentration of main ingredient input ratio

Table 2. Abnormal response of Oryzias latipes

Nominal concentration ^a (mg/L)	Number of fish	Abnormal response			
		24 hr	48 hr	72 hr	96 hr
Control	10	NOR(10 ^b)	NOR(10)	NOR(10)	NOR(10)
10.0	10	NOR(10)	NOR(10)	NOR(10)	NOR(10)

a: Based on nominal concentration of main ingredient input ratio

b: Number of fish

Observation key

LOE : Loss of equilibrium

SUR : Fish mainly at the surface

HEM: Hemorrhage

VDE : Vertebral deformation BOT : Fish mainly at the bottom

NOR: Normal

NA : Not applicable, not observed because of 100% mortality

BioSulfa25 Mucos membrane irritation test for New Zealand white rabbits



KBSI (Korea Bio Safety Institute)

[2018,06,12] Muscos membrane irritation on rabbit eye is not detected

Study No.: ETE-18015 Final Report

최종보고서

New Zealand White계 토끼에 대한 바이오황25의 안점막자극성시험

ETE-18015

KBSI (주) 한국생물안전성연구소

Study No.: ETE-18015 Final Report

7. Tables

Table 1. Mortality and clinical signs

	No. of	Days after application				Manager
Group	treatment	0	1	2	3	Mortality
No eye washed	1	NORa	NOR	NOR	NOR	
	2	NOR	NOR	NOR	NOR	0/3 ^b
	3	NOR	NOR	NOR	NOR	1

a: Normal

b: Number of dead animals/Number of tested animals

BioSulfa25 Skin irritation test for New Zealand white rabbits



Final Panart

KBSI (Korea Bio Safety Institute)

Study No · FTD-18015

[2018.06.12] Skin irritation on rabbit is not detected

Study No.: ETD-18015 Final Report

최종보고서

New Zealand White계 토끼에 대한 바이오황25의 피부자극성시험

ETD-18015

KBSI (주) 한국생물안전성연구소

ble 3. Eva	luation of sk	in irritation (1/2)			
Dhacaca	Number of	Citos		Days after	treatment	
Phases	animals	Sites —	0	1	2	3
	ar 2	Control sites	0	0	. 0	0
		Test sites	0	0	0	0
Erythema		Control sites	0	0	0	0
& Eschar		Test sites	0	0	0	0
		Control sites	0	0	0	0
	3	Test sites	0	0	0	0
Edema	•	Control sites	0	0	0	0
	1	Test sites	0	0	0	0
	2	Control sites	0	0	0	0
	2	+			_	~

0

0

0

0

0

0

0

0

Test sites

Control sites

Test sites

a: Time after topical treatment

3

BioSulfa 50% Organic Materials Certification





Listed Number: 1-6-014 Certification Number: 1-6-002



Quality Certified by the Korean government !

공시번호 : 제 공시-1-6-014호 유기농업자재 공시서 1. 업체명 : 에코바이오흑~ Issue number: 18-25 3. 주소(사업장) : 서울특 Environment-friendly Agricultural National Notice 4. 자재의 명칭 : 황 & Organic Inputs Product 5. 자재의 구분 : 병해충? 6. 상표명 : 에코바이오황 National Notice-1-6-014 7. 주성분(원료)의 종류 [EcoBio Holdings Co., Ltd. Chief Executive Officer Hyo-soon Song Company Name 주성분 : 황원료의 종류 및 함량 8. 유효기간 : 2018.10.11 Company Address 5, Seoun-ro 26-gil, Seocho-gu, Seoul, Republic of Korea 9. 제조장주소 : 인천광역 Factory Location 61, Geowol-ro, Seo-gu, Incheon, Republic of Korea 10. 최초 공고일 : 2015 An organic agriculture material to control diseases and pests Organic Inputs Type 11. 최초 공시기관 : 농업 Eco Bio Sulfur 「친환경농어업 육성 및 Applied Crop Red pepper, Lettuce, Chinese cabbage, Soybean, Cucumber 제2항 및 「농림축산식품부 •지원에 관한 법률 시행규 자재 공시임을 증명합니다 Expiration Date Oct. 10. 2018. - Oct. 09. 2021. 농업기 In accordance with Article 37 of ENVIRONMENT-FRIENDLY AGRICULTURE PROMOTION ACT , I hereby certify that the product above is listed on the National Notice List of Environment-friendly Agricultural & Organic Inputs in the Republic of Korea. Date of Issue : Sep. 12. 2018. Foundation of Agri. Tech. Commercialization & Transfer

품질인증번호 : 제 품질인증-1-6-002호 유기농업자재 품질인증서 Issue number: 18-14 1. 업체명 : 에코바(3. 주소(사업장) : 사 Environment-friendly Agricultural Quality Certification & Organic Inputs Product 4. 자재의 명칭 : 황 5. 자재의 구분 : 볌 Notice Number Quality Certification-1-6-002 6. 상표명 : 에코바이 7. 주성분(원료)의 @ Company Name EcoBio Holdings Co., Ltd. Chief Executive Officer Hyo-soon Song - 원료의 종류 및 Company Address 5, Scoun-ro 26-gil, Scocho-gu, Scoul, Republic of Korca 8. 유효기간: 2016 Factory Location 61, Geowol-ro, Sco-gu, Incheon, Republic of Korea 9. 제조장 주소 : 인 10. 최초 공고일 : 2 Organic Inputs Type An organic agriculture material to control diseases and pests 11. 최초 공시기관 Brand name Eco Bio Sulfur Red pepper, Lettuce, Chinese cabbage, Soybean, Cucumber, 「친환경농어업 육성 Applied Crop Strawberry 제2항 및 「농림축산 · 지원에 관한 법률 Applied Pest Cucumber(Powdery mildew), Strawberry(Two spotted spider mite) 자재 품질인증임을 증 Expiration Date June. 30. 2016. ~ June. 29. 2019. In accordance with Article 37 of FENVIRONMENT-FRIENDLY AGRICULTURE PROMOTION ACT, , I hereby certify that the product above is listed on the National Notice List of Environment-friendly Agricultural & Organic Inputs in the Republic of Korea. Date of Issue: April. 10. 2018. Foundation of Agri. Tech. Commercialization & Transfer

BioSulfa 25% Organic Materials Certification







Listed Number: 1-6-030

Quality (Certified	by	the	Korean	government !	,
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Environment-friendly Agricultural & Organic Inputs Product		National Notice		
Notice Number	National Notice-1-6-030			
Company Name	EcoBio Holdings Co., Ltd.	Chief Executive Officer	Hyo-soon Song	
Company Address	5, Seoun-ro 26-gil,	Seocho-gu, Seoul, Republic	of Korea	
Factory Location	61, Geowol-ro, S	Seo-gu, Incheon, Republic o	f Korea	
Organic Inputs Type	An organic agriculture	e material to control disea	ses and pests	
Brand name	48/	Biosulfur25		
Applied Crop	Red pepper, Le	ettuce, Grass, Soybean, Cu	cumber	
Applied Pest				
Expiration Date	Aug. 23	. 2018. ~ Aug. 22. 2021.		
PROMOTION ACT	h Article 37 of 「ENV 」, I hereby certify that the nument-friendly Agricultural &	ne product above is listed	on the National	
	Date of Issue : S	ep. 12. 2018.		



BioSulfa

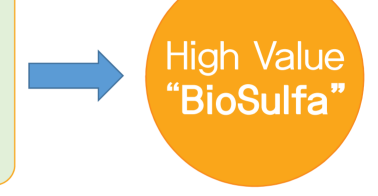
Crop test results

Test results on various crops as well as observations notes.

Benefits of utilizing Sulfur in agriculture



- Healthy crops due to immunity improvement
- Minimization of the reliance on protective agent
- Increase of yield (Increase of organic matter content)
- Universalization of eco-friendly agricultural techniques (Environment improvement)







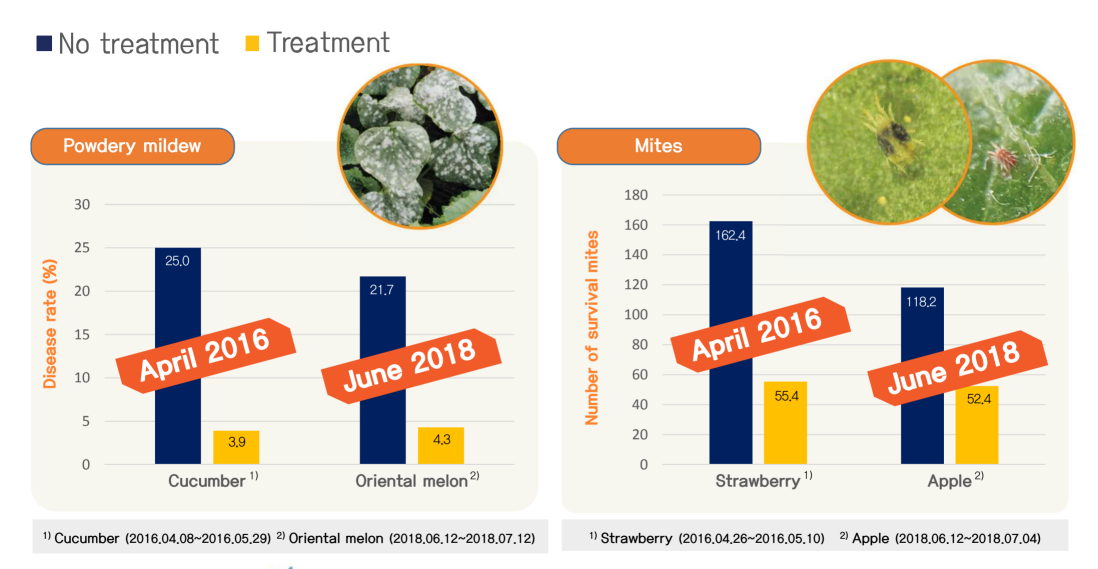






Summary of BioSulfa efficacy on Powdery Mildew and Mites







Certified Institute Test of BioSulfa on Powdery Mildew and Mites(1/4)



Performed by the Korea Bio-Safety Institute / Cucumber 2016.04.08~05.08 (Ipjang), 2016.04.29~05.29 (Namseon)

Crop Targets	Results	Treatmen	nt Images
• Phytotoxicity • Powdery Mildew (Sphaerotheaca fusca)	 Standard dilution(x1,000) and double dosage dilution(x500) were applied 3 times Foliar Spraying after breakout in every 10 days 85% efficacy on powdery mildew at Ipjang farm 83.6% efficacy on powdery mildew at Namseon farm Greenhouse conditions Test was carried out at 3 different region at same time during 30 days No phytotoxicity in standard dose and double dosage. 	(test photo 1)	(Test photo 2) (Test photo 2) বিজ্ঞান হৈছি চল্লিক বিজ্ঞান বিজ্ঞান বিজ্ঞান হৈছিল কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব

Certified Institute Test of BioSulfa on Powdery Mildew and Mites (2/4)



Performed by the Korea Bio-Safety Institute / 2018.06.12-2018.07.12 (Namseon, Saengguk)

Crop	Targets	Results	Treatment Images
Oriental melon	Phytotoxicity Powdery Mildew (Sphaerotheaca fusca)	 Standard dilution(x1,000) and double dosage dilution(x500) were applied 3 times Foliar Spraying after breakout in every 10 days 78.4% efficacy on powdery mildew at Namseon farm 82.7% efficacy on powdery mildew at Saengguk farm Greenhouse conditions Test was carried out at 3 different region at same time during 30 days No phytotoxicity in standard dose and double dosage. 	(test photo 1) (Test photo 2) (test photo 3) (Phytotoxicity test result) (3, 5, 7 days after treatment)

Certified Institute Test of BioSulfa on Powdery Mildew and Mites (3/4)



Performed by the Korea Bio-Safety Institute / 2016.04.26~2016.05.10 (Gamgok)

Crop	Targets	Results	Treatme	nt Images
Strawberry	Phytotoxicity Mite (Tetranychus urticae)	 Standard dilution(x1,000) and double dosage dilution(x500) were applied 1 time Foliar Spraying after breakout 65.9% efficacy on strawberry mite at Gamgok farm Test was carried out at 3 different region at same time during 14 days No phytotoxicity in standard dose and double dosage 	(test photo 1 > (test photo 3 >	(Test photo 2) (Test photo 2)

Certified Institute Test of BioSulfa on Powdery Mildew and Mites (4/4)



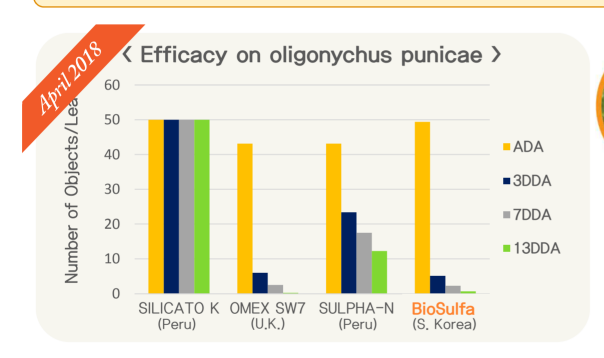
Performed by the Korea Bio-Safety Institute / 2018.06.12-2018.06.26 (Yecheon), 2018.06.20-2018.07.04 (Gamgok)

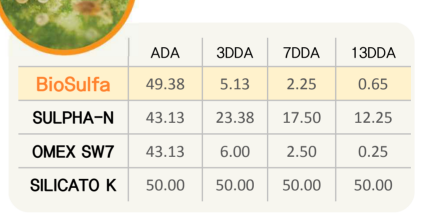
Crop	Targets	Results	Treatme	nt Images
Apple	• Phytotoxicity • Mite (Panonychus ulmi)	 Standard dilution(x1,000) and double dosage dilution(x500) were applied 1 time Foliar Spraying after breakout 57.8% efficacy on apple mite at Yecheon farm 62.1% efficacy on apple mite at Gamgok farm Test was carried out at 3 different region at same time during 14 days No phytotoxicity in standard dose and double dosage. 	test photo 1 > (test photo 3 >	(Test photo 2) Aন্দেক্তর) গুলাহন্দাংশানার হ 3. 5. 7থান) স্কিন্ত ওয়ন আন্ত ওয়ন ফুনার ওয়ন স্কেন্ত ১থান ফুনার ১থান স্ক্রেন্ত ১থান ফুনার ১থান স্কল্প ১থান ফুনার ১থান স্ক্রেন্ত ১থান ফুনার ১থান স্কল্প ১থান ফুনার ১থান স্ক্রেন্ত ১থান ফুনার ১থান স্কল্প ১থান ফুনার ১থান স

Farm test of BioSulfa on oligonychus punicae for avocado (Peru)



Biosulfa test on oligonychus punicae control for avocado

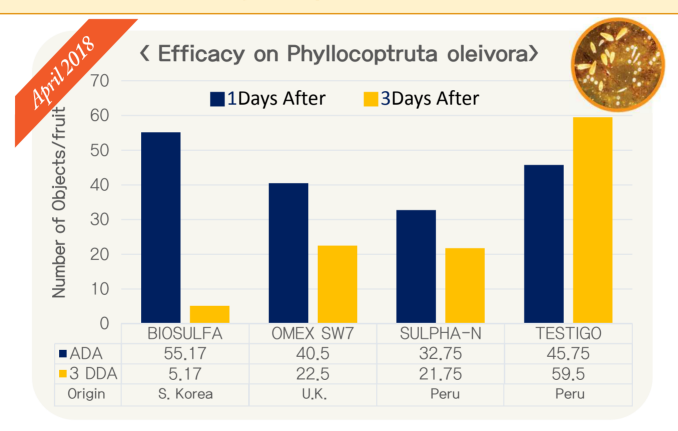




- ◆ Test performed with BioSulfa, SULFA-N, OMEX SW7, and SILICATO K
- ◆ BioSulfa presented significantly higher efficacy compared to other products



Biosulfa test on Phyllocoptruta oleivora control forcitrus



- ◆ Test performed with BioSulfa, SULFA-N, OMEX SW7, and SILICATO K
- ◆ BioSulfa presented significantly higher efficacy compared to other products

Farm test of BioSulfa on Phyllocoptruta oleivora for citrus (Peru) (2/2)



Biosulfa test for Phyllocoptruta oleivora control on citrus

PRODUCTOS	Nº PLANTAS	Nº	Nº ACAROS ADA	Nº ACAROS DDA
PRODUCTOS	Nº PLANTAS	FRUTOS	27/04/2018	30/04/2018
		F1	64	6
	P1	F2	65	4
BioSulfa		F3	38	5
DioSulia	P2	F4	64	8
		F5	28	4
		F6	72	4
	P1	F1	48	32
		F2	37	15
OMEV CM7		F3	26	12
OMEX SW7		F4	53	32
	P2	F5	33	32
		F6	46	12

PRODUCTOS	Nº PLANTAS	Nº FRUTOS	Nº ACAROS ADA	Nº ACAROS DDA
PRODUCTOS	Nº PLANTAS	Nº FROTOS	27/04/2018	30/04/2018
SULFA N	P1	F1	56	32
SULFA N	PI	F2	34	30
TESTIGO	P2 P1	F3	16	00
		F4	25	25
		F1	43	50
		F2	52	55
	DO	F3	47	71
	P2	F4	41	62

- ◆ Test performed with BioSulfa, SULFA-N, OMEX SW7, and SILICATO K
- ◆ BioSulfa presented significantly higher efficacy compared to other products

BioSulfa Application Example (Soil disinfection)







Lee Chang Hee (Gwangju, Gyeonggi) 2014. 04. 02

- BioSulfa was added to soil
- No effect was observed on other microorganisms.



Kim Tae-Hwan (Nyongju, North Gyeongsang Province) 27.6.7 - Overeatic Soil Sterilization



Yang Jae Hwa (Mungyeong, Gyeongbuk) May 26, 2016

- x500 dilution was applied for sterilization
- x2,000 dilution was applied after planting





Park Jung-il (Ulsan, Gyeongnam) Nov. 16, 2016 - Sterilization after Typhoon Chava

BioSulfa Application example(Winter control)











Kim Seon-mi (Gimcheon, Gyeongbuk) - For winter control

Kim Hae-soon (Yeongcheon, Gyeongbuk) 2014. 04. 04 - x200 dilution was applied



Kim Sun-mi (Kimcheon, North Gyeongsang Province) - Biohwang Winter Protection



Jung Moon-seok (Boeeun, North Chungcheong Province) 2016-09 Using a mixture of 500 litres of water and 1 litre of biohwang. - 2 litres of caterpillar

BioSulfa Application example (Foliar spray application)







Kim Jong-sam (Gohung, Jeonnam) 2016. 06.27

- x200 dilution was applied
- Mite was exterminated

Son Woo Hyun (Cheongsong, Gyeongbuk)

- x250 dilution was applied
- No other fertilizer and pesticide were used









Kim Hakkwon 2017.7.27

- x1,000 dilution was applied to the second year of Fuji,
- x500 dilution was applied to fruit and the 2nd year old, 10 years old trees
- x500 dilution was applied to the fruit and the 15th years old trees
- X125 dilution was applied to fruit and bud(3 years Hongro)

High Kyung Tae (Cheongsong, Gyeongbuk)

- Black-spot disease and rust-resistant noise

BioSulfa Application Example(Vegetable leaf)







Shin Tae-soo (Gohan, Jeonnam) 2014. 04. 26

- x360 dilution was applied
- 2 times for garlic, 3 times for potato



Choi Sung-ryeol (Daejeon) 2016. 06. 12 - x500 dilution applied for ginseng





Lee Young-seok (Haenam, Jeonnam) 2016. 10 16
 Mixture of BioSulfa + rooting agent + calcium + minor elements was applied 3 times



Kim Young Soo (Gosung, Gyeongnam) 2016. 11. 28 - x2,500 was applied

BioSulfa Application example(Sulfur containing rice)







2018. 8. 6. 진정리 친환경 며 이상



Park Seok-joon (Hampyeong, Jeonnam) 2017. 07. 23

- x30 dilution was applied
- Foliar application

Choi Sun-joo (Gwangyang, Jeonnam) 2016. 08. 10

- Scatter 500,333,250 times biohwang.
- Growing eco-friendly organic rice







Lee Chang-min (Yeongam, Jeonnam) 2016. 08. 14

- BioSulfa treatment

BioSulfa Application Example (Schizandra cultivation)





Gwang-Hyun Lee (Inje, Gangwon) 2016. 09. 14

- BioSulfa was applied 4 times
- No disease was found



Kwon Hyuk-beom (Pyeongchang, Gangwon)



Wi Kwang Hyun (Gangwon Inje) 2016

- Scatter biohwang 4
- No disease detected





Kim, Gyeong-rye (Chungju, Chungbuk) 2017. 09. 07

- Increase yield and harvest without disease

BioSulfa Application example(Walnut tree, banana disaster)









Kang Byung-taek (Youngdong, Chungbuk) May 11, 2015

- Winter sterilization for walnut farm







Kwon-Bae (Jeju) 2017.9.14

- Prevention of banana disease
- BioSulfa was applied on banana every few days

BioSulfa Application example(Apple, Tangerine)











Kim Hak Kwon 2015. 07. 27 / 2016. 08. 20

- 1000 times the amount of biohwang, 500 times the number of beans, 250 times the birth date of 15 years









Go Dong-hee (Jeju) Aug. 20, 2015

- x2,000 dilution was applied to Karahyang
- Spraying every 5 days

Ko Kyung Tae 2016. 08. 09

- Biohwang 3rd spraying
- Grow pesticide free oil

BioSulfa Application example (Powdery mildew)









Jeong Yong-yong (Jinju, Gyeongnam) Dec. 12, 2017 - x2,000 dilution was applied

Photo after treatment









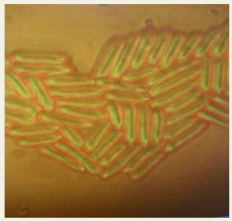
Son Byung-gwan (Iksan, Jeonbuk) 2015. 07. 21 - x2,000 dilution was applied and good effect was found

Photo after 10 days

BioSulfa application case(Anthrax)



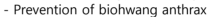




Mo Chung Yong (Muan, Jeonnam) 2017. 09. 16 - Red pepper anthrax and strawberry anthrax



Jeong Tae-Mook 2017.7.21 - Green, non-farm pesticide raspberries





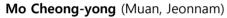
Lee Young-Suk (Hannam, Jeonnam)
- 200 times the amount of biohwang in anthrax



BioSulfa Application Example(Mite)







- Spotted mites in cucumber
- x10 dilution was applied
- No mite was observed after treatment





Lee Jae-ryong 2016.4.5 - Using biosulfa



Kim Jong-sam 2016.6.27

- Prevention of yuja tree mites
- 200 times biohwang to remove condensation



Jeong Woo-cheol (Gongju, Chungnam) 2017. 06. 19

- Using biosulfa to treat mites

Thank You !!



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Email: biosulfa@ecobio.co.kr homepage: www.ecobio.co.kr