



PO Box 42560, Olympia, WA 98504-2560 Ph (360) 902-1805  
In accordance with Chapter 15.86 RCW and Chapter 16-160 WAC this

**Washington State  
Department of Agriculture  
MATERIAL REGISTRATION  
CERTIFICATE**

is issued to:

JH Biotech, Inc.  
4951 Olivas Park Drive  
Verntura, CA 93003

The products listed below have been verified to comply with the USDA National Organic Standards (7 CFR Part 205):

#	Product Name	Sub-Type	Type*	Annotations
957	Bio-Activate	Growth Regulator	F SA	NONE
231	Biomin Booster 126	Chelated Fertilizer	F SA	Soil deficiency must be documented by testing.
230	Biomin Booster 221	Chelated Fertilizer	F SA	Soil deficiency must be documented by testing.
229	Biomin Booster 235	Chelated Fertilizer	F SA	Soil deficiency must be documented by testing.

\*Types: CPA – Crop Production Aid, D PC – Disease and Pest Control, F SA – Fertilizer and Soil Amendment, LPA – Livestock Production Aid, P H – Processing and Handling

The International Organic Accreditation Service, Inc. (IOAS) accredits WSDA Organic Program's Material Registration Program to ISO/IEC Guide 65:1996, Contract #48.



**WSDA Registered Company #: 89**

Issue Date: Thursday, December 11, 2014

Registration valid through October 31, 2015

Brenda Book  
Organic Program Manager  
DEPARTMENT OF AGRICULTURE

AGR 2291 (R/9/13)



**Washington State**  
**Department of Agriculture**  
**MATERIAL REGISTRATION**  
**CERTIFICATE**

is issued to:

JH Biotech, Inc.  
4951 Olivas Park Drive  
Vernatura, CA 93003

The products listed below have been verified to comply with the USDA National Organic Standards (7 CFR Part 205):

#	Product Name	Sub-Type	Type*	Annotations
236	Biomin Booster11	Chelated Fertilizer	F SA	Soil deficiency must be documented by testing.
235	Biomin Boron 3%	Boron	F SA	Soil deficiency must be documented by testing.
238	Biomin Calcium	Chelated Fertilizer	F SA	NONE
239	Biomin Copper	Chelated Fertilizer	F SA	Soil deficiency must be documented by testing.
237	Biomin Iron	Chelated Fertilizer	F SA	Soil deficiency must be documented by testing.
234	Biomin Magnesium	Chelated Fertilizer	F SA	Soil deficiency must be documented by testing.
233	Biomin Manganese	Chelated Fertilizer	F SA	Soil deficiency must be documented by testing.

\*Types: CPA – Crop Production Aid, D PC – Disease and Pest Control, F SA – Fertilizer and Soil Amendment, LPA – Livestock Production Aid, P H – Processing and Handling

The International Organic Accreditation Service, Inc. (IOAS) accredits WSDA Organic Program's Material Registration Program to ISO/IEC Guide 65:1996, Contract #48.



**WSDA Registered Company #: 89**

Issue Date: Thursday, December 11, 2014

Registration valid through October 31, 2015

*Brenda Book*

Brenda Book  
Organic Program Manager  
DEPARTMENT OF AGRICULTURE

AGR 2291 (R/9/13)



**Washington State**  
**Department of Agriculture**  
**MATERIAL REGISTRATION**  
**CERTIFICATE**

is issued to:

JH Biotech, Inc.  
4951 Olivas Park Drive  
Vernatura, CA 93003

The products listed below have been verified to comply with the USDA National Organic Standards (7 CFR Part 205):

#	Product Name	Sub-Type	Type*	Annotations
232	Biomin Zinc	Chelated Fertilizer	F SA	Soil deficiency must be documented by testing.
241	BioRepel	Repellant	D PC	Label Use Only.
242	Fulmax	Fulvic Acid	F SA	NONE
243	Humax 12%	Humic Acid	F SA	NONE
370	Mildew Cure	Fungicide	D PC	Label Use Only.
244	Natural Wet	Wetting Agent	CPA	NONE
371	Pest Out	Insecticide	D PC	Label Use Only.
240	Promot Biological Inoculum	Microbial Product	F SA	NONE

\*Types: CPA – Crop Production Aid, D PC – Disease and Pest Control, F SA – Fertilizer and Soil Amendment, LPA – Livestock Production Aid, P H – Processing and Handling

The International Organic Accreditation Service, Inc. (IOAS) accredits WSDA Organic Program's Material Registration Program to ISO/IEC Guide 65:1996, Contract #48.



**WSDA Registered Company #: 89**

Issue Date: Thursday, December 11, 2014

Registration valid through October 31, 2015

*Brenda Book*

Brenda Book  
Organic Program Manager  
DEPARTMENT OF AGRICULTURE

AGR 2291 (R/9/13)

