

『Deer Horn Ganoderma Lucidum, Gingko Shape Deer Horn Ganoderma Lucidum, Red Ganoderma Lucidum』

 Food Cosmetic

High Active Ingredient Content with Cultivating Technology



Top: Deer Horn Ganoderma Lucidum
 Middle: Gingko shape Deer Horn Ganoderma Lucidum
 Bottom: Red Ganoderma Lucidum

Expected Function

- ◎ Strengthen immunity
- ◎ Prevention of diabetes and arteriosclerosis
- ◎ Prevention of allergy
- ◎ Prevention of hepatitis
- ◎ Prevention & improvement of thrombosis & hyperlipidemia
- ◎ Antivirus effect
- ◎ Improvement of basal metabolism

Uses

- ◎ Supplements and drinks
- ◎ Tea

Shipping

Quantity	1 kg
Storage term	5 years
Storage conditions	Keep in cool dry location, and avoid direct exposure to sunlight.

It is a project which started as an in-house venture of company that has a core business of air conditioning, insulation and aseptic construction. Deer Horn Ganoderma Lucidum is originally a malformation of Red Ganoderma Lucidum, and the probability of having the malformation is one in 10,000. Domestically made Red Ganoderma Lucidum contains 35 to 40g/100g of β -glucan, and imported one contains 8g/100g of β -glucan. Conditions for increasing of Deer Horn Ganoderma lucidum appearance and high β -glucan content vary, however the air conditioning is one of the important factor of growing conditions. The cutting edge technology of air conditioning that is obtained by their core business is utilized in order to achieve the temperature and humidity stable. As a result of this, their relative frequency of having Deer Horn Ganoderma Lucidum and high β -glucan content are unparalleled in the world. The cultivation technology has been applied for a patent. Now, lots of Ganoderma Lucidum growers visit the cultivation facility in Kitahiroshima from in and outside of Japan. In addition, the seed of Ganoderma Lucidum is carefully checked by DNA analysis to prove that it is safe and secure.

Quality Standard Composition

Material	Hokkaido Ganoderma Lucidum 100%
Viable count of bacteria	Less than 3000 pcs/g
Coliform bacteria	Negative

Chemical Analysis Value (/100g)

β -glucan (Deer horn Ganoderma Lucidum)	60.6	g
β -glucan (Red Ganoderma Lucidum)	55.0	g
Energy	187	kcal
Moisture	8.4	g
Protein	9.3	g
Fat	2.1	g
Crabohydrate	79.3	g
Mineral	0.9	g
Heavy metal (Pb)	2.4	ppm
Number of molds	Negative	

Particle Size·Shape

Cut	1~1.5cm
Powder	Pulverised to the size of bits of down
Fine powder	200 mesh

Company Information

Where you can find Hokkaido supplements and cosmetics.

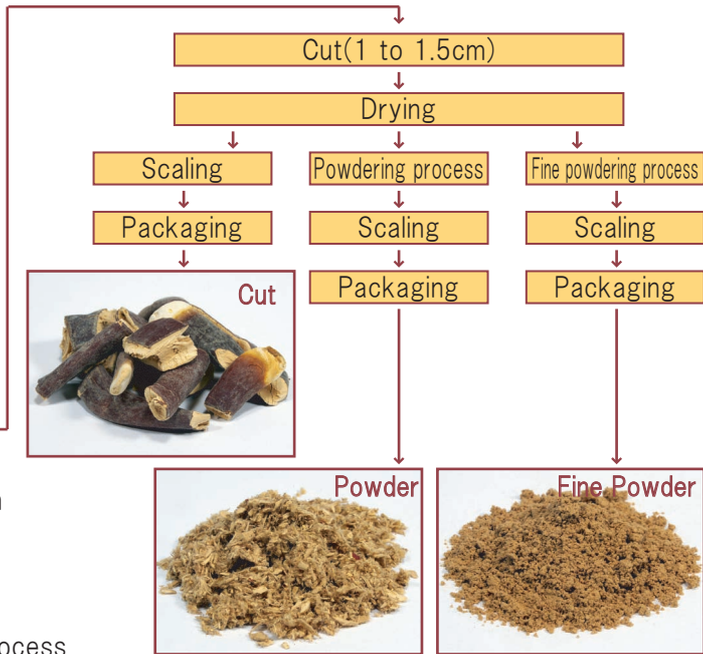
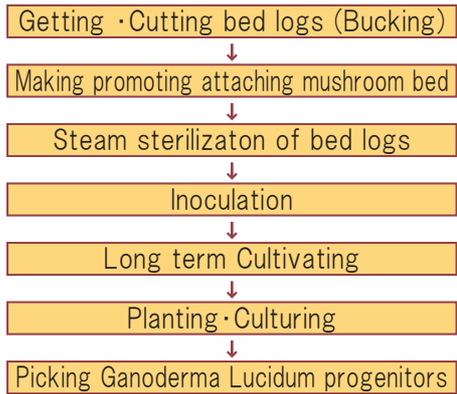
North Life Co., Ltd.

Managing Director : Daisuke NAITO

Uni Building 2F, Nishimachi Kita 6 Chome1-1
 Nishi-ku, Sapporo, Hokkaido, JAPAN 063-0061
 TEL +81-11-887-7970 FAX +81-11-887-7971
 E-mail: info@nlife.jp URL: <http://www.nlife.jp/>

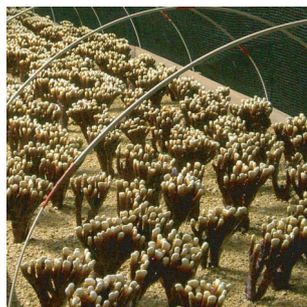


■ Production Process



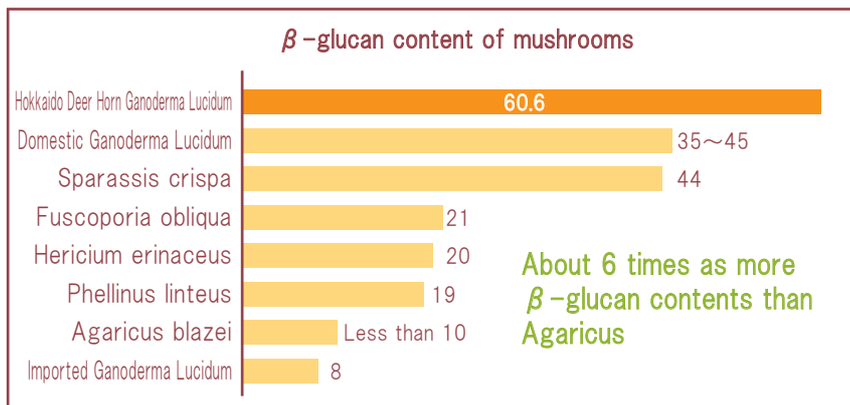
Production process of Deer horn ganoderma lucidum, Gingko shape ganoderma lucidum and Red ganoderma lucidum are all the same.

Cutting edge patented technology with secure production process



■ High content of β -glucan

Generally speaking, Ganoderma lucidum contains more β -glucan than the other mushrooms. Hokkaido made Ganoderma lucidum has a high content of β -glucan no others can be matched. Its β -glucan content is about 6 times as more than β -glucan content of Agaricus.



■ Fine medicine in China over the centuries

It is introduced as a fine medicine (non toxic drugs can be used in long-term) in "Shen Nong Materia Medica through" that is the oldest pharmacy certificate of China.

Fine medicine 「Maintaining a life」	Middle medicine 「Maintaining a sexualit	Low medicine 「Healing a sickness」
Non toxic drugs for perpetual youth and longevity in long-term.	Drugs for a strength & prevention. It can be toxic with a dosage.	Effective drugs to defeat sickness. Can't be used in long-term.

Company Information



Where you can find Hokkaido supplements and cosmetics.

North Life Co., Ltd.

Managing Director : Daisuke NAITO

Uni Building 2F, Nishimachi Kita 6 Chome 1-1
Nishi-ku, Sapporo, Hokkaido, JAPAN 063-0061
TEL +81-11-887-7970 FAX +81-11-887-7971
E-mail: info@nlife.jp URL: http://www.nlife.jp/