

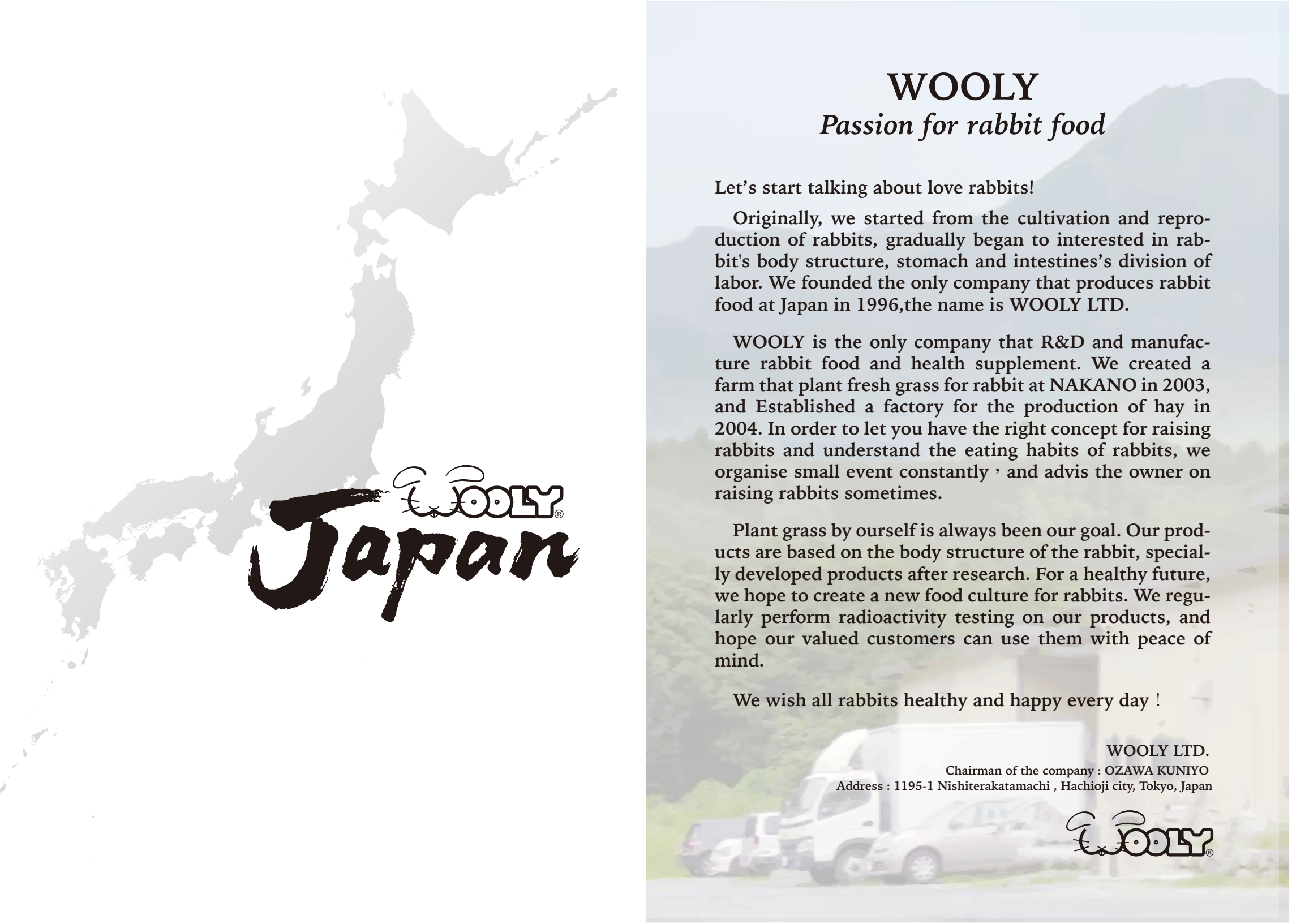


PRODUCTS CATALOG

**Supporting rabbits'
well-being to bring comfort and smiles to their families.**



Professional Manufacture of Rabbit's Foods in Japan.



WOOLY®
Japan

WOOLY

Passion for rabbit food

Let's start talking about love rabbits!

Originally, we started from the cultivation and reproduction of rabbits, gradually began to interested in rabbit's body structure, stomach and intestines's division of labor. We founded the only company that produces rabbit food at Japan in 1996, the name is WOOLY LTD.

WOOLY is the only company that R&D and manufacture rabbit food and health supplement. We created a farm that plant fresh grass for rabbit at NAKANO in 2003, and Established a factory for the production of hay in 2004. In order to let you have the right concept for raising rabbits and understand the eating habits of rabbits, we organise small event constantly , and advis the owner on raising rabbits sometimes.

Plant grass by ourself is always been our goal. Our products are based on the body structure of the rabbit, specially developed products after research. For a healthy future, we hope to create a new food culture for rabbits. We regularly perform radioactivity testing on our products, and hope our valued customers can use them with peace of mind.

We wish all rabbits healthy and happy every day !

WOOLY LTD.
Chairman of the company : OZAWA KUNIYO
Address : 1195-1 Nishiterakatamachi , Hachioji city, Tokyo, Japan





BLOOM LAB

— Functional rabbit food —



These are tailor-made pet food according to the body structure and nutritional needs of rabbits of all ages.

A new and improved formula from Wooly BLOOM Lab series, Wooly Bloom LAB contains a lactic acid bacteria found naturally in a rabbit's gut. The LM-WOOLY strain was discovered after 4 years of research done together with Nippon Veterinary and Life Science University in Japan. It is expected to help rabbits maintain a healthy immunity. There is also the addition of two superfoods, Moringa leaves and Spirulina. Moringa leaves has the highest nutritional value among edible plants and has long been used as herbal medicine in India and other subtropical countries to prevent diseases, while Spirulina is a type of algae that thrives even in the harshest environment. It contains 60 different kinds of nutrients and aids in digestion and absorption.

Standard / Special

| | |
|---------------|------------|
| Crude Protein | Min. 13.0% |
| Crude Fat | Min. 3.0% |
| Crude Fiber | Max. 21.0% |
| Crude Ash | Max. 8.5% |
| Moisture | Max. 10.0% |
| Calcium | Min. 0.4% |
| Phosphorus | Min. 0.25% |

Adult / Senior

| | |
|---------------|------------|
| Crude Protein | Min. 12.5% |
| Crude Fat | Min. 2.5% |
| Crude Fiber | Max. 21.0% |
| Crude Ash | Max. 8.5% |
| Moisture | Max. 10.0% |
| Calcium | Min. 0.4% |
| Phosphorus | Min. 0.25% |

*Feed Guaranteed Analysis is subjected to change.



BLOOM series entity experiment



* Depending on the type of the rabbit, the practical effect is different in the photos.

BLOOMLAB

Complete and Balanced Diet for Dental and Overall Health.

High-Quality



Human-grade

Lactic acid bacteria LM-WOOLY

Naturally occurring in a rabbit's intestines

Low in calcium



Minimum calcium requirements

Oral care



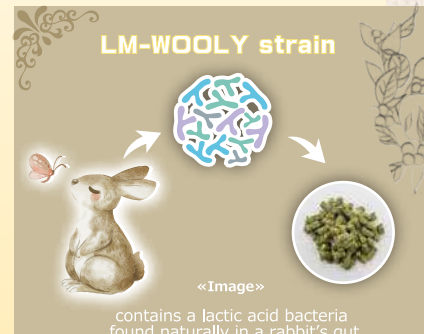
Clean up the surface of the teeth.

Stickiness free



Maintains a healthy immune system

Not sticky when mixed with water



STANDARD Raw material / Composition

«Grass» timothy hay, oat hay
 «Grain» oat meal, corn flour, rice bran
 «Hab» alfalfa meal, loquat leaves, mulberry leaves, sunflower seeds, sesame seeds, linseed, plantain(lancelot), pumpkin seeds, honeysuckle, safflower
 «Other» defatted soybean, beer yeast, lactic acid bacteria powder(sterilised), salt, vegetable oil, natto bacteria, vitamins, minerals, amino acid
 «Super food» moringa, spirulina

ADULT Raw material / Composition

«Grass» timothy hay, oat hay
 «Grain» oat meal, corn flour, rice bran
 «Hab» alfalfa meal, loquat leaves, mulberry leaves, sunflower seeds, sesame seeds, linseed, plantain(lancelot), pumpkin seeds, honeysuckle, safflower
 «Other» defatted soybean, beer yeast, lactic acid bacteria powder(sterilised), salt, vegetable oil, natto bacteria, vitamins, minerals, amino acid
 «Super food» moringa, spirulina

SENIOR Raw material / Composition

Functional ingredients : Plant placenta, agar-oligo
 «Grass» timothy hay, oat hay
 «Grain» oat meal, corn flour, rice bran
 «Hab» alfalfa meal, loquat leaves, mulberry leaves, sunflower seeds, sesame seeds, linseed, plantain(lancelot), pumpkin seeds, honeysuckle, safflower
 «Other» defatted soybean, beer yeast, lactic acid bacteria powder(sterilised), salt, vegetable oil, natto bacteria, plant placenta, agar-oligo, vitamins, minerals, amino acid
 «Super food» moringa, spirulina

SPECIAL Raw material / Composition

Functional ingredients : Plant placenta, agar-oligo, sparasseis crispa
 «Grass» timothy hay, oat hay
 «Grain» oat meal, corn flour, rice bran
 «Hab» alfalfa meal, loquat leaves, mulberry leaves, sunflower seeds, sesame seeds, linseed, plantain(lancelot), pumpkin seeds, honeysuckle, safflower
 «Other» defatted soybean, beer yeast, lactic acid bacteria powder(sterilised), salt, vegetable oil, natto bacteria, plant placenta, agar-oligo, sparasseis crispa, vitamins, minerals, amino acid
 «Super food» moringa, spirulina

BLOOM LAB

Net weight : 800g (400×2bag)

Feeding Guide:

Rabbits who eat grass are about 2% of their body weight,
Rabbits who do not eat grass are about 3% of their body weight.



Pere Boku series (Pellet Hay)

After many years of research and development, WOOLY is the first product in Japan to mix a variety of grass into a commodity, the taste is like fresh grass. The size of the granules is convenient for rabbits to eat and is designed according to the size of the rabbit's mouth.

This series does not contain nutrients such as vitamins and minerals, it is an auxiliary food similar to grass, and its nutrient composition is similar to that of 2nd cut grass.

Low temperature drying processing

In order to reduce the stickiness in food, we have created special low-temperature drying processing. when eating keep the rabbit from stick teeth and no food residue in the mouth. this product can be easily crushed, reduce the burden on the tooth root , prevent tooth root shifting.

Added apple fiber → up the palatability and increase bowel movements

Apple fiber made from Japanese apples, the fruity aroma can improve palatability, while fiber can promote bowel movements.

WOOLY NAGANO Farm

Pellet hay(Double) Use a designated farm in the USA, Rich in fiber. Pellet hay(Seven) using own WOOLY farms in the Yatsugatake Plateau of Japan. High palatability and nutrient-rich.

These grass and herbs have been added to the product.

| | |
|--|--|
| Pellet hay(Double) | Pellet hay(Seven) |
| Timothy / Gramine (USA / Canada) | Italian ryegrass / Gramineae |
| Rich in fiber, it is a grass that rabbits like very much | Very popular with rabbits, delicious grass with a little sweet taste |
| Tomorrow leaf / Umbelliferae | Gram grass / Gramineae |
| Has the function of strengthening the body's metabolism | Low-protein grasses with a large amount of rich fiber |
| Lancelot / Plantaginaceae | Bermuda Grass / Gramineae |
| In Europe, people usually feed animals to eat lancelot to make them healthy and strong | It is a slender forage. For nutritional reasons, not suitable for single feeding |
| Alfalfa / legume | Barley hay / Gramineae |
| Has a very high nutritional value, used as vanilla in the Pellet hay (Seven). | Soft grass, loved by rabbits |

... WOOLY Japanese Farm Products



Pellet hay (Double)



Net weight: 300g

■ Suitable for rabbit age

Starting at 0 years old

■ Feeding Guide:

Unlimited (Please adjust the amount according to the change in body weight.)



Raw material : Timothy (USA / Canada), Apple fiber, Wheat flour, Wheat bran, Vitamin E (acidification inhibitor)

Guaranteed Analysis

| | | | |
|---------------|-------------|----------|-------------|
| Crude fiber | 21.5%~26.0% | Ash | 5.0%~ 5.5% |
| Crude fat | 1.2%~ 1.8% | Moisture | Max 10.0% |
| Crude protein | 8.0%~ 9.0% | Calcium | 0.25%~0.31% |
| Total fiber | 44.0%~54.0% | | |



Pellet hay (Seven)



Net weight: 300g

■ Suitable for rabbit age

Starting at 0 years old

■ Feeding Guide:

Unlimited (Please adjust the amount according to the change in body weight.)



Raw material : Timothy (USA / Canada), tomorrow's leaves, alfalfa, Italian ryegrass, geranium, Bermuda grass, wheat straw, Lancelot, wheat flour, wheat bran, apple fiber, vitamin E (acidification inhibitor)

Guaranteed Analysis

| | | | |
|---------------|-------------|----------|-------------|
| Crude fiber | 17.0%~22.0% | Ash | 5.0%~ 7.0% |
| Crude fat | 1.0%~ 2.0% | Moisture | Max 10.0% |
| Crude protein | 9.0%~12.0% | Calcium | 0.25%~0.45% |
| Total fiber | 34.0%~44.0% | | |

Pellet Hay is suitable for the following situations

- The owner is allergic to grass.
- The rabbit has not eaten other grass than Timothy.
- Rabbit who does not like to eat dry grass.
- Want to give rabbit a variety of grass but it is expensive.
- Worry about the nutritional balance of rabbit.
- Rabbits who cannot eat grass because of increased age, malocclusion, etc.
- Want to give rabbit a lot of fiber.
- Rabbit is tired of the grass that has been eating



Yatsugatake

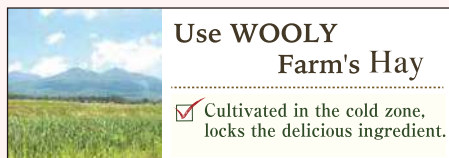
WOOLY Farm's Pellet Hay

- Italian ryegrass -



Formulated with "safe" and "functional" materials

Wooly's Farm's using improved formulas, raw materials that are more beneficial to health are used. not only can it be used as a substitute for pasture, but it can also be used to maintain daily health.



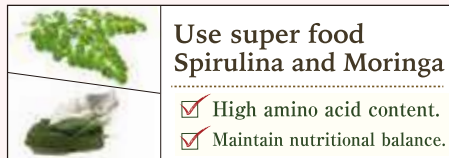
Use WOOLY Farm's Hay

✓ Cultivated in the cold zone, locks the delicious ingredient.



Use Mt. Fuji natural water

✓ Containing rare vanadium minerals.



Use super food Spirulina and Moringa

✓ High amino acid content.
✓ Maintain nutritional balance.



All human-level luxury ingredients except hay.

What is pellet hay?

The crude fiber contained in the forage is retained and solidified into granules for easy feeding and can be used instead of hay.



Ingredients · Pellet Hay (Italian)

Oat hay, Italian ryegrass, Defatted soybean, Japanese okara, Dietary fibre, Moringa, Japanese agar powder, Spirulina, salt

Ingredients · Pellet Hay (Seasonal Mix)

Pasture grass, Defatted soybeans, Japanese soybean okara, Plant-derived ceramides, Dietary fiber, Japanese agar powder, Moringa, Spirulina, Salt

Guaranteed Analysis ·

| | | | |
|---------------|-------------|------------|-------------|
| Crude Protein | Min. 13.0 % | Phosphorus | Max. 0.5 % |
| Crude Fat | Min. 1.8 % | Calcium | Max. 0.4 % |
| Crude Fiber | Max. 20.0 % | Moisture | Max. 10.0 % |
| Crude Ash | Max. 9.5 % | | |

Guaranteed Analysis ·

| | | | |
|---------------|-------------|------------|-------------|
| Crude Protein | Min. 13.0 % | Phosphorus | Max. 0.5 % |
| Crude Fat | Min. 1.8 % | Calcium | Max. 0.4 % |
| Crude Fiber | Max. 20.0 % | Moisture | Max. 10.0 % |
| Crude Ash | Max. 9.5 % | | |

Yatsugatake

WOOLY Farm's SEASONAL MIX

We've mixed several types of grass grown on Wooly Farm, taking into consideration your rabbit's palatability and nutritional balance. This bag allows your rabbit's to enjoy plenty of flavorful grass, all year round.

Recommended for rabbits who tend to be picky eaters, rabbits who are tired of the same grass, or rabbits who want to enjoy a variety of flavors.

Wooly's whims cater to your rabbit's whims, making this a bag that your rabbit will never get bored of.



The secret to a stickiness-free
Engineered to can easily chew up

Unusually low-temperature processing

「Wooly Farm Pellet Hay」 is made using a special low-temperature process set at just 45°C—unusually low for pellet production. While most pellet manufacturers use high heat to speed up mass production, we take a different approach. We prioritize preserving the nutritional quality of our hay by minimizing heat damage, even if it means producing smaller batches. This careful processing also helps reduce the natural stickiness of the pellets, making them easier and more pleasant for your rabbits to eat.

When you put Wooly Farm's pellet hay into water, you can see it quickly breaks apart (right photo). This is clear proof that the pellets have low stickiness.



Feeding Guide: : a few - unlimited

- Please make appropriate adjustments according to changes in body weight.
- Not only can it be used as a substitute for pasture, pellet hay contains nutrients that are difficult to ingest at ordinary times, so rabbits who love dry grass also recommend a little daily.



• Content /
120 tablets (1 pack 12 tablets x 10 packs)

A high concentration functional food Developed for health for rabbit.

“Want to spend more time with your rabbit?”

Rabbit's Power is a high concentration functional food specially developed for this wish.

functional food is : can regulate immune, secretory, nervous system, circulatory, digestive system functions effectively, enhance immunity, and prevent diseases, and can help sick rabbits return to health. These food are named “functional food”.

■ Raw Materials (No additives)

Functional food : Plant placenta, agar-oligo, sparassis crispa

Other : apple fiber, dietary fiber

■ Guaranteed Analysis

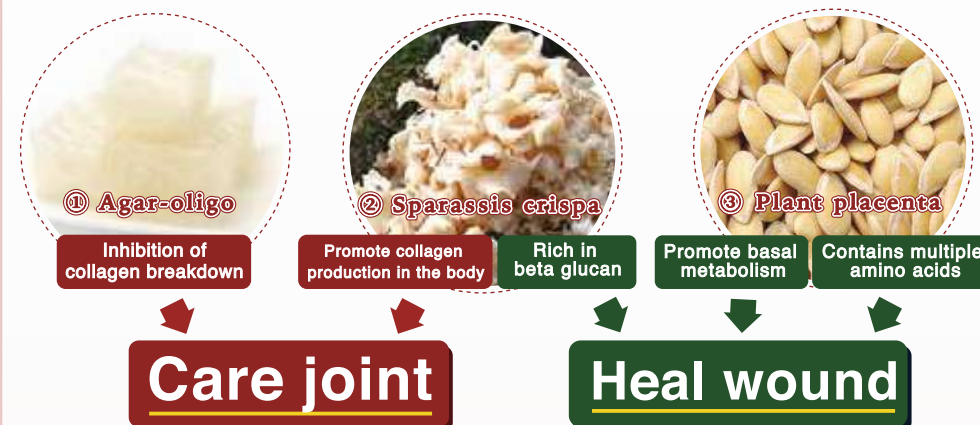
| | | | |
|---------------|-------------|------------|-------------|
| Crude Protein | Min. 0.6 % | Phosphorus | Max. 0.08 % |
| Crude Fat | Min. 1.5 % | Calcium | Max. 0.05 % |
| Crude Ash | Max. 1.2 % | Moisture | Max. 10.0 % |
| Crude Fiber | Max. 14.0 % | | |

• If your rabbit have health problems, Please give twice the number of the above



High quality ingredients & WOOLY Original formula

Rabbit's Power Made from these three carefully selected ingredients.
After repeated research, the superposition effect between the ingredients was utilized, and the effect was better.



① Agar-oligo Agar-oligo is a component contained in the agar, it can effectively control inflammation, control the production of enzymes that break down, have a great help for joint rehabilitation.

② Sparassis crispa Increase collagen production, assist and promote the healing of joints and wounds effectively. Sparassis crispa can capable of promoting immune cell activation. The content of β -glucan is 4 times that of Tricholoma matsutake.

③ Plant placenta Contains about 4 times more amino acids than animal basically no special taste, so it's easy for rabbits to accept, and it has a significant effect on anti-aging.

Feel after using



The eyes are clear and bright (the condition of the eye stains has improved), and the color of the hair has become limited and supple. Rabbits used to not love activities, and now they have fully recovered their energy and run and dance all day. thank you very much.

I don't know why, rabbit eyes are always hurt. saw the doctor, but I still gave it 'Rabbit's Power'. I feel that the wound is recovering very quickly. This health supplement will also be used in the summer when the appetite is weak. (7 years old)

My rabbit has been 10 years and 9 months old. It is very pitiful because of tears and drooling. After starting to eat the 'Rabbit's Power', the symptoms have improved significantly. 5.6 bags have been used continuously. Although lying all the time, has a healthy and shiny coat! (10 years old)



Supplement [Rabbit's Power]’s enhanced version. Functional enhancement.

[Rabbit's Power] for sale start four years ago. During the period, we constantly study the relationship between the longevity of rabbits and diseases. Immunity is the foundation of health, you can expect it to play a stronger role immune, you can expect it to play a stronger role.

■ Raw Materials (No additives)

Functional food : Plant placenta, agar-oligo, sparassis crispa , reduced coenzyme Q10

Other : lactic acid bacteria (sterilized) , apple fiber, cornstarch, dietary fiber

■ Guaranteed Analysis

| | | | |
|---------------|-------------|------------|-------------|
| Crude Protein | Min. 1.0% | Phosphorus | Max. 0.09 % |
| Crude Fat | Min. 3.0% | Calcium | Max. 0.08 % |
| Crude Ash | Max. 1.2% | Moisture | Max. 10.0 % |
| Crude Fiber | Max. 27.0 % | | |

■ Feeding Guide:

Weight below 1KG...1tablet / day
Weight below 2KG...2tablets / day
Weight below 3KG...3tablets / day

Strictly selected materials*,
after repeated blending,
Made into a perfect formula.

* All use human grade ingredients



✓ From the feelings of market research,
select some examples to introduce to you.

• Eye disease



• Crooked neck



• Body hair falls out



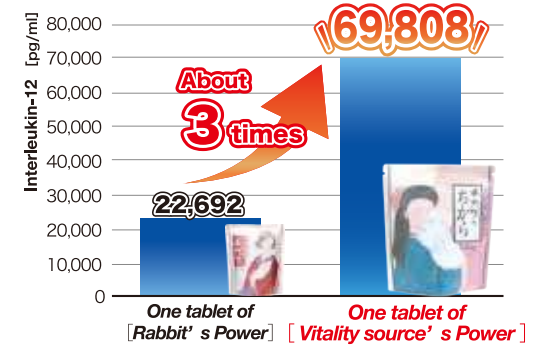
More detailed cases on the company's homepage : <https://wooly.co.jp/c-index.html>

✓ Shortcut to enhance immunity and improve natural resilience

《Data provided by the raw material manufacturer》

After formulating the formulation,
the amount of interleukin-12 was
significantly improved by using
complementary effects between
the materials. (Figure)

Interleukin-12 (IL-12) : It's a natural killer cell
that activates strength, and can enhances
the body's immunity.





Rabbit's lact series

Increase intestinal probiotics



Rabbit's lact and Rabbit's lact soft (Tablet) contain three probiotics that maintain intestinal health. They complement together to achieve a very desirable effect.

Bifidobacterium

Maintain a balance of probiotics and bacteria in the intestine, promote smooth bowel movements.

FK-23

It can withstand strong acid, can enter the intestine without being destroyed by gastric acid, and improve immunity is better than ordinary lactic acid bacteria.

Spore lactic acid bacteria

The spore lactic acid bacteria are protected by the outer shell, which can resist high temperature, stomach acid, bile, dryness and reach the intestine smoothly. It is the lactic acid bacteria with the highest survival rate. After the spore lactic acid bacteria reaches the intestines, they break out of the shell and immediately multiply and produce lactic acid, control the growth of harmful bacteria, maintain the balance of the number of bacteria in the intestines.

The effect of lactic acid bacteria

- Promote bowel movements
- Purify the intestines for intestinal cleansing
- Balance the intestinal bacteria
- Improve immunity
- Control the growth of harmful toxins in the intestine



Net weight: 150g / 450g

Rabbit's lact

Three carefully selected lactic acid bacteria promote intestinal peristalsis and maintain a good environment in the intestine. The faint scent makes the rabbit prefer it.

Raw material : lactic acid bacteria, wheat flour, corn starch, rice bran, agar-oligo, skim milk powder, sucrose, glucose, food fiber, yucca essence

Daily Recommended Intake : Composition :

Weight below 1KG : 1~2g / day Crude protein 14.1% ± 0.5%
Crude fat 1.8% ± 0.2%
Weight below 2KG : 2~4g / day Crude fiber 5.2% ± 0.2%
Weight below 3KG : 3~6g / day Ash 6.3% ± 0.5%
Moisture 3.3% ± 0.2%
Calcium 7.6% ± 0.3%
Attached measuring spoon, about 2.5g / scoop 0.19% ± 0.003%



150tablets (10tablets×15packs)

Rabbit's lact (Soft)

Compared with rabbit's lact, it is easy to measure and easy to use. Rabbits with dental problems can easily eat and bite without any effort, reducing the burden on the roots. In addition, the amount given is relatively small (0.2g each tablet), so rabbits who are losing weight, are relatively fat, or have dental problems, are advised to use this product.

Raw material : lactic acid bacteria, apple fiber, lactose, dietary fiber

Composition :
Crude protein 0.9% ± 0.5%
Crude fat 5.2% ± 0.2%
Crude fiber 6.3% ± 0.5%
Coarse ash 0.4% ± 0.2%
Moisture 3.4% ± 0.3%
Phosphorus 0.025% ± 0.002%
Calcium 0.018% ± 0.002%

Rabbit's Lact LAB

-LAB-

Helps support healthy immune function!
Formulated with lactic acid
bacteria derived from rabbits!

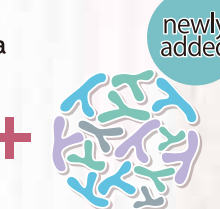


Net weight: 150g

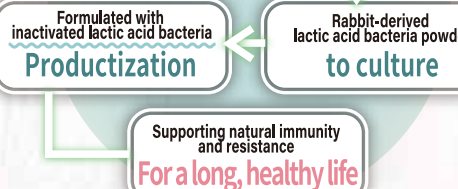
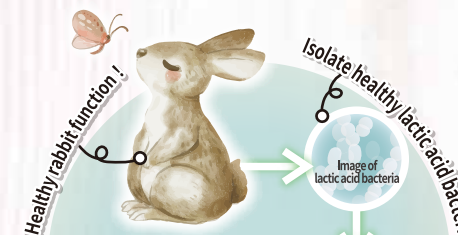
original rabbit lactic acid bacteria



Bifidobacterium
FK-23
Spore lactic acid bacteria



LM-WOOLY strain
(Image)



■ Feeding Guide: 2 g per 1kg of body weight per day

Ingredients

Starch, Rabbit-derived lactic acid bacteria powder, Sugar, Skim milk powder, Apple fiber, Oligosaccharides, Dried live bacterial powder, Spore-forming, lactic acid bacteria powder, Lactic acid bacteria

Guaranteed Analysis

| | | | |
|---------------|-----------|------------|------------|
| Crude Protein | Min. 4.0% | Moisture | Max. 10.0% |
| Crude Fat | Min. 0.2% | Calcium | Min. 0.05% |
| Crude Fiber | Max. 5.0% | Phosphorus | Min. 0.4% |
| Crude Ash | Max. 5.5% | | |



Four years of collaborative research with Nippon Veterinary and Life Science University have revealed new insights about rabbits.

The rabbit's gut still holds many mysteries. Early on, when we focused on lactic acid bacteria, some even claimed that rabbits have none at all in their intestines. But the rabbit's gut is very long, and simply referring to the 'gut' doesn't capture its complexity. Through repeated discussions with university professors and a careful expansion of our research, we finally made a breakthrough.



Add water to dissolve

Rabbit's Balance water

~ hypotonic water ~

Rabbit's Balance water is a drink lower than the penetration of body fluids. When the body is short of water, it can quickly absorb water and not be discharged out of the body immediately like water. It can maintain a balanced moisture in the body.



✓ The recharge of water

- In exercise, before and after exercise
- Go out or get home
- When tired
- Under mental stress
- Season changes, prone to illness
- An emergency that needs water recharge
- Water recharge before going to the hospital

Feeding Guide:

- When the stool is hard and the seasons change, 1 package of this product add about 300~500ml of drinking water, when completely dissolved can be used.
- Before going to the hospital, 1 package of this product add about 100ml of drinking water, when completely dissolved can be used.

Guaranteed Analysis

| | |
|---------------|---------|
| Carbohydrates | 2853 mg |
| sodium | 81.0 mg |
| potassium | 39.0 mg |
| calcium | 15.0 mg |
| magnesium | 12.0 mg |

Ingredients

Glucose, salt, potassium chloride, fermented calcium lactate, magnesium carbonate



ACTIVE.E

It's a natural supplement that is prepared by mixing the protease extracted from pineapple and apple fiber made from Japanese apples.

★ The protease extracted from pineapple, which can break down proteins and prevent and reduce hairball disease.



Because of the cleansing, the rabbit often rubs his body hair, and the body hair eaten sticks to the food left in the stomach. The more they accumulate, the easier it is to get hairball disease. The protease extracted from pineapple has the effect of decomposing protein, preventing flatulence, helping digestion and digestion, and reducing the burden on the stomach.

★ Apple fiber can improve palatability and increase intestinal activation (intestinal peristalsis)



The apple fiber powder produced in Japan exudes a light fruity and sour taste. The addition of pineapple protease can increase dietary fiber, promote bowel movements, and improve palatability.

ACTIVE.E is a natural supplementary food that does not irritate the stomach. Use the characteristics of pineapple protease to prevent and reduce hairball disease. The rabbit will cause slow gastrointestinal motility due to seasonal changes, going out, temperature changes, etc., resulting in flatulence and loss of appetite caused by food fermentation in the stomach.

Before the occurrence of these abnormal symptoms, ACTIVE.E made of WOOLY was fed daily. Maintain the daily health of the rabbit.

Feeding Guide:

| | |
|------------------|-----------------------------|
| Weight below 1kg | Short-haired 1 tablet / day |
| Weight below 2kg | 2 tablets/day |
| Weight below 3kg | 3 tablets/day |
| | 4 tablets/day |

- When the hair is changed or the appetite is weak, Can add one more tablet for one week in a row

- Suitable for rabbits born more than 4 months old.

Ingredients
pineapple Protease, Apple fiber, dietary fiber, lactose



Net weight

- 18 g (about 60 tablets)
- 120g (about 400 tablets)
- 300g (about 1000 tablets)

Guaranteed Analysis

| | | | |
|---------------|-------------|------------|-------------|
| Crude Protein | Min. 0.5 % | Calcium | Max. 0.09 % |
| Crude Fat | Min. 1.5 % | Phosphorus | Max. 0.05 % |
| Crude Fiber | Max. 10.0 % | Moisture | Max. 10.0 % |
| Crude Ash | Max. 3.5 % | | |

We recommend [ACTIVE.E] and [Rabbit's lact] [Rabbit's lact soft] [Rabbit's Power] [Vitality source's Power] should not be given to rabbits at the same time, at least 2 hours apart.



since 1936

High
Quality

Made in USA

WOOLY FORMULA

The Best Rabbit Breeders' Favorites
in the World.



Net weight: 1.3kg / 2.6kg



Feeding Guide: 3-5% of body weight per day

Guaranteed Analysis

| | | | |
|---------------|-------------|------------|-------------|
| Crude Protein | Min. 15.0 % | Moisture | Max. 10.0 % |
| Crude Fat | Min. 3.5 % | Calcium | Min. 0.6 % |
| Crude Fiber | Max. 22.0 % | Phosphorus | Min. 0.3 % |
| Crude Ash | Max. 9.0 % | | |

Ingredients

Timothy meal, alfalfa meal, soybean hulls, wheat middlings, soybean meal, cranberry powder, papaya extract, maltodextrin, cornstarch, sucrose, gelatin, sunflower oil, glucose syrup, yucca schidigera extract, corn fermented dried soluble, mannan oligosaccharides, selenium yeast culture, dried Enterococcus fermented product, dried Lactobacillus fermented product, dried Bifidobacterium fermented product, dried Bacillus fermented product, dried Saccharomyces (yeast) fermented product, dried Aspergillus fermented product, dried Rhizopus fermented product, dried Trichoderma fermented product, flavoring, processed vegetable oil and fat, brewer's yeast, various minerals, amino acids, vitamins, salt, monocalcium phosphate, dicalcium phosphate, calcium sulfate, magnesium sulfate, magnesium oxide, potassium chloride, L-lysine, DL-methionine, mineral complex, manganese sulfate, potassium iodide, iron sulfate, zinc sulfate, vitamin E supplement, niacinamide, zinc methionine complex, riboflavin, pantothenic acid, folic acid, cobalt sulfate, choline chloride, biotin, vitamin D3, silicon dioxide, vitamin A acetate, vitamin B12 supplement, sodium selenite, perlite, propionic acid, sodium hydroxide, calcium hydroxide, anhydrous silicon dioxide, sorbic acid, propyl paraben, methyl paraben, sodium silicoaluminate, sodium chloride, propylene glycol



When Only The Best Will Do!

*The Feed of Champions...
hundreds of winners
over the years!*

WOOLY ENHANCER

Once in the United States in the rabbit competition
has won many times in the "best in show" Award.



Support
and a

W
Freshness
retention

With oxygen absorber
and
Nitrogen gas flushed



Net weight : 550g / 1.3kg



Hairball
care

Supports nutrition
during shedding



Guaranteed Analysis

| | |
|---------------|-------------|
| Crude Protein | Min. 16.0 % |
| Crude Fat | Min. 5.0 % |
| Crude Fiber | Max. 20.0 % |
| Crude Ash | Max. 8.0 % |
| Moisture | Max. 10.0 % |
| Calcium | Min. 0.4 % |
| Phosphorus | Min. 0.3 % |

Feeding Guide:

Daily Use: 1 heaping tsp (4-5 g) / day

Rabbit hair change season only: 2 heaping tsp (8-10 g) / day

※Please give according to the situation and make appropriate increase or decrease according to the actual situation or the rabbit.

Ingredients

Soybean hulls, brewer's yeast, dried brewer's yeast culture, timothy meal, alfalfa meal, sunflower chips, sugar products, soybean meal, flaxseed, dried carrot, dried kale, dried herbs, cranberry powder, flavoring, papaya extract, active dried yeast, dried candida fermentation extract, dried *Bacillus amyloliquefaciens* fermentation extract, yucca schidigera extract, saccharomyces cerevisiae fermentation product, hominy feed, wheat middlings, rye middlings, diastatic malt and corn syrup, disodium succinate, dried enterococcus faecium fermentation product, dried lactobacillus and bifidobacterium fermentation products, dried aspergillus and rhizopus fermentation extracts, various minerals, amino acids, vitamins, ascorbic acid, L-lysine, DL-methionine, vitamin E supplement, niacin supplement, zinc sulfate, copper sulfate, ferrous sulfate, monoglycerides and, diglycerides of fatty acids, propylene glycol, calcium carbonate, sodium aluminosilicate, sodium chloride, perlite granules.





High quality life begins with quality grass.

Select grass of WOOLY



Timothy 1st cut
Net weight: 600g / 3kg

Guaranteed Analysis

| | | | |
|---------------|-------------|------------|-------------|
| Crude Fiber | Max. 35.0 % | Phosphorus | Max. 0.28 % |
| Crude Protein | Min. 5.50 % | Moisture | Max. 11.0 % |
| Crude Fat | Min. 1.50 % | Crude Ash | Max. 7.00 % |
| Calcium | Max. 0.50 % | | |

Characteristics Of WOOLY's USA Grass

The timothy grass's first harvest in spring each year is called timothy 1st cut. Because a lot of nutrients and minerals are ingested from the soil, so the stems and leaves are very strong, it is the most suitable for small pets.



1 Designated farmer production

Timothy was carefully selected by the designated farmers, it is the special cultivation grass for rabbits.

2 Special cultivation

WOOLY asked the designated farmer to start harvesting during the tender grass period, so our grass is very fresh and delicious. Because it is harvested during the young grass period, the amount of harvest is small. It is a very extravagant grass.



Oat hay
Net weight: 850g

Guaranteed Analysis

| | | | |
|---------------|-------------|------------|-------------|
| Crude Fiber | Max. 31.5 % | Phosphorus | Max. 0.10 % |
| Crude Protein | Max. 2.50 % | Moisture | Max. 10.0 % |
| Crude Fat | Max. 1.30 % | Crude Ash | Max. 5.00 % |
| Calcium | Max. 0.03 % | | |

Characteristics Of Oat hay

Oat is one of the grass pastures belonging to the same grass family as Timothy. Sweet flavor stimulates the appetite of your rabbit even if they lose it or they dislike hay.



1 Tasty and healthy

WOOLY's young Oat Hay is harvested before the oat into a seed which contains carbohydrate highly, it's healthier than fully mature oat.

2 High in Fiber

The double compressed soft stem is good for rabbits who have problems with their teeth. Though the texture is soft, it contains high in good quality fiber.

3 Low levels of calcium

Its low calcium content, only half as much as 1st cut Timothy hay, can help to reduce the risks of taking excessive calcium especially for young male rabbit having a narrow urinary tract.

WOOLY's farm grass Commitment to grass

Own farm

WOOLY's farm is located in the Yatsugatake Plateau in Nagano, Japan. From soil fertilization, weeding, to harvesting, drying, processing, all produced and managed by employees of WOOLY.

Not use pesticide

In order to allow rabbits to safely eat delicious grass, we carefully cultivate without using insecticides.

Moisture content

WOOLY Farm uses hot air drying to greatly reduce the moisture content of grass.

Thorns on Barley

On Italian ryegrass and mature of Barley straw has its thorn, feeding the rabbit to eat it will put the risk of getting stuck in the throat of the rabbit. So the grass of WOOLY are harvested before the thorn grows out or when the thorn is small. Unqualified grass will be mixed in the soil to make green manure, making the soil in the second year more fertile.

Harvesting of young grass

Young grass is the grass before became the first cut, it's less stalks and more leaves than the first cut grass. It focuses not on the amount of fiber but on palatability, It only harvested the best part, and less harvest than the first cut, so it can be called a luxury.

Recommended for older rabbits, rabbits who don't like stalks, rabbits with bad teeth, picky eater rabbits.



Delicious plateau grass

Grass is planted in farms with high altitudes and short summers. Although it has been growing for a long time, it does not grow tall. So there is a lot of sweet ingredients in the grass. We only harvested the upper part of the delicious, it is one of the grass that rabbits love to eat.

Hot air drying

The grass harvested from the WOOLY farm will be sent to the factory for hot air drying. Hot air drying can condense the grass' color, ingredients and delicious taste of the grass. Therefore, the dried grass is brighter in color, more fragrant and tastes better. Hot-air drying to control grass composition changes to a minimum, and played the role of insecticidal and sterilization.

Soft scent

The color of the grass and the unique fragrance not only make the rabbit relax, The owner of the rabbit will also like this light grassy smell, which will help relax.

WOOLY Farm's Timothy



Timothy Young

Net weight : 450g

| | |
|---------------|-------------|
| Crude Fiber | Max. 33.0 % |
| Crude Protein | Min. 6.0 % |
| Crude Fat | Min. 1.3 % |
| Crude Ash | Max. 10.0 % |
| Phosphorus | Max. 0.45 % |
| Calcium | Max. 0.35 % |
| Moisture | Max. 9.0 % |



Timothy Medium soft (Original)

Net weight : 400g

| | |
|---------------|-------------|
| Crude Fiber | Max. 25.0 % |
| Crude Protein | Min. 14.5 % |
| Crude Fat | Min. 3.5 % |
| Crude Ash | Max. 13.5 % |
| Phosphorus | Max. 0.65 % |
| Calcium | Max. 0.50 % |
| Moisture | Max. 9.0 % |



Virgin Timothy

Net weight : 400g

| | |
|---------------|-------------|
| Crude Fiber | Max. 31.0 % |
| Crude Protein | Min. 7.3 % |
| Crude Fat | Min. 2.0 % |
| Crude Ash | Max. 13.0 % |
| Phosphorus | Max. 0.53 % |
| Calcium | Max. 0.68 % |
| Moisture | Max. 9.0 % |

WOOLY Farm's Italian Ryegrass



Italian Young

Net weight : 450g

| | |
|---------------|-------------|
| Crude Fiber | Max. 25.0 % |
| Crude Protein | Min. 7.3 % |
| Crude Fat | Min. 2.0 % |
| Crude Ash | Max. 15.3 % |
| Phosphorus | Max. 0.75 % |
| Calcium | Max. 0.53 % |
| Moisture | Max. 9.0 % |



Italian Medium soft (Original)

Net weight : 400g

| | |
|---------------|-------------|
| Crude Fiber | Max. 20.6 % |
| Crude Protein | Min. 12.0 % |
| Crude Fat | Min. 3.7 % |
| Crude Ash | Max. 15.0 % |
| Phosphorus | Max. 0.75 % |
| Calcium | Max. 0.65 % |
| Moisture | Max. 9.0 % |

WOOLY Farm's MIX Grass



MiX hay

Net weight : 400g

| | |
|---------------|-------------|
| Crude Fiber | Max. 20.7 % |
| Crude Protein | Min. 9.0 % |
| Crude Fat | Min. 2.5 % |
| Crude Ash | Max. 10.5 % |
| Phosphorus | Max. 0.50 % |
| Calcium | Max. 0.50 % |
| Moisture | Max. 9.0 % |

WOOLY Farm's Barley Grass



Barley Young

Net weight : 450g

| | |
|---------------|-------------|
| Crude Fiber | Max. 22.0 % |
| Crude Protein | Min. 12.5 % |
| Crude Fat | Min. 2.6 % |
| Crude Ash | Max. 12.0 % |
| Phosphorus | Max. 0.75 % |
| Calcium | Max. 0.45 % |
| Moisture | Max. 9.0 % |



Oat hay Young

Net weight : 400g

| | |
|---------------|-------------|
| Crude Fiber | Max. 25.0 % |
| Crude Protein | Min. 12.0 % |
| Crude Fat | Min. 2.0 % |
| Crude Ash | Max. 13.6 % |
| Phosphorus | Max. 0.75 % |
| Calcium | Max. 0.38 % |
| Moisture | Max. 9.0 % |



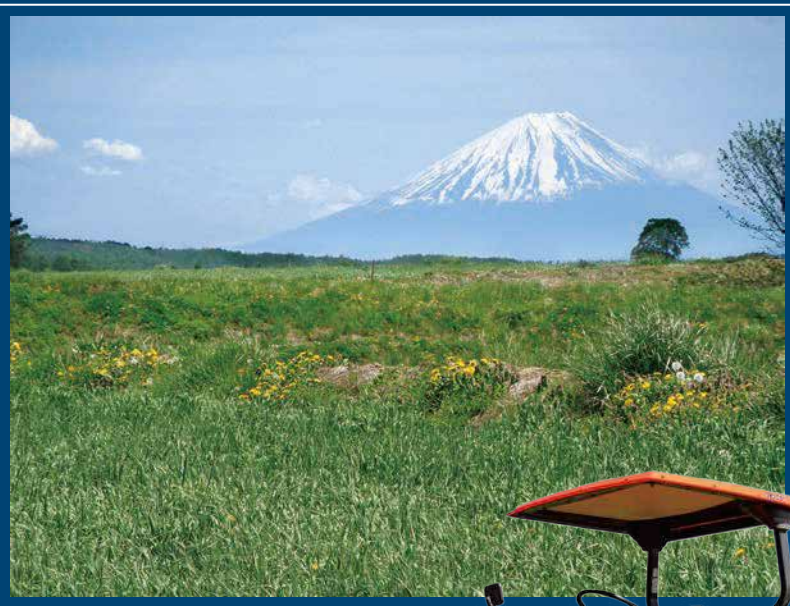
※The above compositional analysis data is for reference only.

The "WOOLY farm's grass" series undergoes compositional analysis every year,

so the information shown on the product packaging reflects the most recent test results.

For the compositional analysis data of each product, please refer to the sticker on the product packaging.

The View of Mt. Fuji from *WOOLY Farm.*



WOOLY Ltd.

<https://wooly.co.jp>

Adress. 1195-1 nishiterakatamachi,

hachioji City, Tokyo, Japan

E-mail. m-kano@wooly.co.jp

 WOOLY®