Beautiful Japanese dishes can't be done without rice malt

Guaranteed Success Recipe! How to make rice malt

Rice malt making schedule

<table>
<thead>
<tr>
<th>Time</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>21:00</td>
<td>Wash the rice, soak into water</td>
</tr>
<tr>
<td>Next day</td>
<td>9:00 ~</td>
</tr>
<tr>
<td></td>
<td>Drain and steam the rice</td>
</tr>
<tr>
<td>Day 1</td>
<td></td>
</tr>
<tr>
<td>12:00</td>
<td>Tanekiri and Hikikomi</td>
</tr>
<tr>
<td>Day 2</td>
<td></td>
</tr>
<tr>
<td>6:00 ~</td>
<td>Kiri kaeshi, Piling, maintenance</td>
</tr>
<tr>
<td>Day 3</td>
<td></td>
</tr>
<tr>
<td>6:00 ~</td>
<td>Dekoji</td>
</tr>
</tbody>
</table>

Ingredients

- Rice……600g
- Seed Malt……5g

What you will need

- Fermentor
- Steaming cloth
- Koji bako (Box to keep the yeast)
- Rice paddle
- Thermometer
- Tea strainer
- Steamer
- 2 bleached cloth (1 each of cotton and polypropylene)

Sasanishiki and Akitakomachi are recommended kinds.

It is easier to succeed in making rice malt when using a larger amount of malt than average. The indication on your malt's package may differ from this recipe.

Ingredients for a larger amount

- Rye malt…500g

To prevent unwanted bacterial growth, sterilize all utensils before use.

Preparation for the day before

First day

1. Wash the rice and soak into water
   - Wash the rice and pour out the cloudy water 2 to 3 times till its clean.
   - Then soak the rice with plenty of clean water.

2. Drain water off the washed rice
   - Drain the rice by placing it into a strainer for 1 to 2 hours to strain off the water.
   - During draining, change the angle of the strainer or gently mix the rice to evenly strain off the water.
   - If any water is remaining, steamed rice will be sticking together which causes difficulty on the growth condition of the malt.
   - Without shaking the strainer, leave it on the table to completely drained out.

Cover the soaked rice with plastic wrap to prevent bacterial contamination.

During the high temperature like summer time, keep it in vegetable compartment of your fridge for approx 20 hours.

Soaking period

- Spring and autumn: 6 to 12 hours
- Summer: 3 to 5 hours
- Winter: 15 to 20 hours

Cook's note

- 2 bleached cloth (1 each of cotton and polypropylene)
3 Steam the rice (Approx 40mins)

Wrap the rice with steaming cloth and put it into a steamer. Steaming time is approximately 40mins. Possibly steaming with the highest temperature is the most ideal.

The steaming process here can vary the quality of malt.

4 Tane kiri (Sprinkling the seed malt on the steamed rice)

Once the rice is steamed, sprinkle the seed malt over it. This process is called “Tane kiri”. Then spread the rice out on the clean tray or cloth. Use a rice paddle to separate the rice and disperse the moisture and heat. Measure the temperature and try to cool it down to around 45 degrees. Using tea strainer would help spreading the seed malt evenly. Mix well and break up the lumps of rice if there is any.

Recommended to use: Polypropylene cloth

Cloth with a material called polypropylene to prevent the rice sticking to the cloth. It also has a fine fabric texture, that prevent the bacteria from escaping while conversely allows the moisture to pass through. The Pro’s favorite item.

Cook’s note

1. Mix the seed malt in thoroughly. Don’t miss a spot!
2. While the rice is too hot, spreading the seed malt can lead some of the yeast cells to die off. Use a thermometer to measure the rice temperature and cool it down to around 45 degrees.
3. “Tanekiri” needs to be done promptly, especially in the winter in which the temperature drop quickly.
4. Use greater amount of seed malt than average for a successful attempt. It helps to form good malt. In this recipe, 600g of rice and 5g of seed malt are used, which is approx 6 times more than the average.
5. Using 2 to 10 times more seed malt is most likely to succeed and does not effect the quality of final product.
6. Do not re-use the steaming cloth as it has absorbed too much moisture.

5 Hikikomi (Wrap the rice and keep warm)

Gather the rice around the cloth and put thermometer in the middle to measure out the temperature. Then wrap it as tight as possible and fasten the edge of the cloth with a rubber band. Then on top it, wrap it again with cotton cloth to keep its moisture. The bleached cotton cloth will absorb excess moisture.

Sings of good steamed rice

Take a grain of rice and squish it. If it forms like a rice cake called “Hineri Mochi”, then it’s just about to be done. It’s best to cook rice as solid as possible without having white core when you squish it.

“Hineri Mochi” is a rice cake created by kneading a handful of freshly steamed rice with the hands.

At this point, preheat the fermentor up to 35 degrees. Also, put some water on a tray to keep appropriate humidity.

Cooking the rice in a rice cooker can leave the rice with too much water content which resulted with bad malt. Put the rice into the steamer to cook rice that contains the optimum amount of water. Remember, “steaming” process needs to be carried out.

Troubleshooting
Put the wrapped rice into a fermentor and leave it for about 18 to 20 hours. The best “Hin On” for yeast to reproduce is 35 to 40 degrees. Adjust the fermentor to keep this temperature. “Hin On” means rice’s temperature.

Depending on the season, the rice temperature or the amount of rice malt used speed of temperature alteration may be varied. The temperature setting of the fermentor have to be from 32 to 42 degrees and need to be carefully observe to keep it at 35 to 40 degrees.

**Tips**

The best humidity for yeast to reproduce is 70 to 80 percent. Seeing the water droplets cover the front of the fermentor is a good indication. Regularly wipe off the condensation from the top of fermentor to prevent wetting the rice malt.

![Rice malt’s average “Hin On” chart](chart.png)

This chart is only for reference. Different procedures may vary the temperature alteration. Also ideal temperature progress differs depending on the intended purpose of Koji. Temperature progress may vary with number of reasons including kinds of rice, amount of seed malt, environment (temperature and humidity) and condition of steamed rice.

Depending on the temperature, maintenance is not necessary.

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**6 Kirikaeshi (1st maintenance)**

Loosening the hot fermented malt and regulating the temperature evenly is called “Kirikaeshi”. When the temperature of the steamed rice is around 38 to 40 degrees, loosen the wrapped cloth and carefully observe the rice’s appearance and its smell. If the rice turned to a whitish color and the sweet scent came out from the malt, it means fermentation is successfully proceeding. Promptly break up lumps of rice if there is any. Quickly mix the rice as it is important not to drop the temperature. After mixing well, wrap tightly in a cloth as before. This maintaining process allows all the yeast exposure to sufficient air and accelerates the production of the yeast germ.

**7 Pilling (Replacing the rice on to Koji buta)**

Once approx 3 hours has passed after the first maintenance, along with the malt temperature reaches 40 degrees, replace the rice from inside of the cloth to Kojibuta. Process of breaking up the rice malt and piling them up into Kojibuta is called “Mori”. Don’t decide the proceeding time for “Mori” based on elapsed time. Carefully observe the condition of malt and check the temperature to decide when to proceed “Mori”. Having 40 or higher degrees of “Hin On” is a good indication.

**Note**

If the “Hin On” does not rise, leave the cloth on and skip the “Mori” process.

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**Troubleshooting**

If the rice temperature does not reach 40 degrees even after warming it for 20 hours or more, skip this process and wait till it reaches 40 degrees. Turn up the temperature of fermentor.

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**Click Here for Rice Malt Tutorial Video**
2nd Maintenance

Once 5 to 6 hours have passed from the first maintenance, the yeast germ has further multiplied. The malt’s temperature will rise again to 40 degrees. During this time, quickly loosen up any lumps of white that is on the re-steamed rice and stir everything well. Carry this maintenance promptly to avoid rapid temperature drop. Ideally drop the malt temperature to approx 38 degrees by doing this maintenance. After this process, put back the rice into the fermentor. Carry this malt maintenance whenever the temperature reaches 40 degrees.

3rd Maintenance

Few hours have passed from the second time maintenance and if the temperature of malt is above 40 degrees, carry out a maintenance again. If the fermentation is proceeding, the rice should turn more whitish color and have a faint smell of sweet chestnuts. From the time the fungi has formed to the completion of the malt, within this 45 hours window, maintenance should be carried out 2 to 3 times.

Troubleshooting

Skip the 2nd and 3rd maintenance in following situations:
- Making only small amount (500g to 2kg) of rice malt
- There’s no rapid temperature increase
- Rice temperature is not reaching 40 degrees.

Cook’s note

It takes approx 12 hours from the 3rd maintenance to Dekoji. During that period, try to keep the temperature above 40 degrees at least for 6 hours and let glucoamylase sweeten the rice malt.

3rd Day

10 Dekoji

A few hours later from the third maintenance (42 to 50 hours later from “Tane Kiri”) malt should form. Check the condition of “Haze”.

“Haze” means that malt’s mycelium rooting out to steamed rice. The stretch of mycelium is making the sticky rice to form a slab and the rice should easily break apart in your hands. These two are the good indications of quality malt. The smell of chestnuts and mycelium roots out inside the rice guarantee a good quality of rice malt.

FAQ

Q The amount of seed malt used differs depending on the book. How much do we actually use?

A The professionals use 20g of seed malt to make maximum of 15kg of rice malt. If you are only making small amount of rice malt (500g to 2kg), using 2 to 10 times more of seed malt tends to bring a successful outcome. This is because some of the seed malt may get stuck onto the steaming cloth which makes its germination difficult. Therefore, this recipe uses approx 6 times more of average seed malt with wide window for amount. Using more seed malt does not effect the quality of final product.
How to make Barley malt

Ingredients produces approx. 720g of rice malt
- Pearl barley •••• 200g
- Seed malt •••• 1 to 5 g
(The more you use it the easier it succeeds)

- Fermentor (warmer)
- Steaming cloth
- Thermometer
- Bleached cloth
- Tea Strainer
- Rice Paddle
- Koji Bako (Box to keep the yeast)

Keep the barley warm
1st maintenance: 5 to 8 hours
2nd maintenance: 10 to 24 hours
Finish (24 hours)

Wash the barley, soak into water (Temperature: 20 degrees, duration: 1 hour)

Wash the barley and pour out the cloudy water 2 to 3 times till its clean. Then soak the barley with plenty of clean water. Keep the water temperature around 20 degrees and soak it for approx. 1 hour. Don’t soak it for too long as barley absorbs water quickly.

Draining (approx 30mins)

Drain the barley by placing it into a strainer for approx. 30 mins to strain off the water. Use shallow shaped strainer to avoid any remaining water on the bottom. Flatten the barley wide and shallow.

Don’t stir or shake the strainer. If the barley’s surface is scraped, it becomes powdery which causes stickiness. Set aside on a table and let it drain off the water.

Steam the barley (Approx 40 to 50mins)

Wrap the barley with a steaming cloth and put it into a steamer. Steam for 40 to 50 mins. steaming with highest temperature possible is ideal.

When the barley becomes semi-transparent, have no uncooked core when squeezed and it feels soft as rice cake, it’s just about done.

Sprinkle the seed malt

Spread the barley out on a clean cloth or a tray. Using a rice paddle to separate the barley and disperse the heat. Measure the temperature and use a tea strainer to sprinkle the seed malt when it’s 35 to 40 degrees.

Be careful not to burn yourself.

To mix the seed malt evenly, use a tea strainer. After scattering, mix everything gently.

Do this several times to ensure proper malting.

Keeping the barley warm (18 to 20 hours)

After malting, gather the barley promptly and wrap it with a clean cloth. Put the wrapped barley into a Koji Bako and place it in the fermentor. The ideal temperature is 30 to 35 degrees on the barley’s surface.

Remember to preheat the fermentor to 35 degrees beforehand.

Loosen the hot fermented malt (1st maintenance)

After 18 to 20 hours of keeping the malt warm, the germination of yeast should have been actively happening. There will be an increase in the temperature and the sweet scent of the malt should exude from inside the fermentor.

Once the temperature reaches 38 to 40 degrees, take the malt out of the fermentor and loosen it by hands to cool down.

Once it’s done, wrap it again with the cloth and put it back in the fermentor for another 5 to 6 hours.

If the fermentation is proceeding well, there will be white dots on the barley’s surface.

Click Here for Barley Malt Tutorial Video
2nd Maintenance

Once 5 to 6 hours have passed from the first maintenance and the yeast germ has further multiplied, the malt’s temperature will rise again to 36 to 40 degrees. During this time, quickly loosen up any lumps of barley and stir everything well. After this maintenance, leave it for 19 to 21 hours in warmth.

Carry out this malt maintenance whenever the temperature reaches 38 degrees.

Dekoji (Completion of malt)

It is completion of high-quality Barley malt after 19 to 21 hours after the 2nd maintenance (42 to 48 hours passed from the malting), if the barley has a faint smell of chestnuts, it means good quality malt has successfully formed.

The stretch of mycelium is making the barley to form a slab and the barley should easily break apart in your hands. Those two are the good indicators of quality malt.

Fridge: Save up to approx 1 week
Freezer: Save up to 1 to 3 months

FAQ -

The steamed barley seems to have too much moisture.

What indicates “good steamed barley”?  

Ideally, barley shouldn’t be sticky but have softness when you squash it. The colour turned brownish colour, has plump texture and no stickiness on its surface are the good indications. If there is a white dot in its core, it means lack of water absorption.

Q I steamed with low temperature for a long period, it became soggy.

A Steam on a higher temperature whereby vapor constantly flows out of the top of the steamer. If the temperature is not high enough, vapor will condense inside the barley and causes too much water content. If it takes time for the vapor to squirt, turn up the heat.

Q The malt’s temperature keeps reaching to 40 degrees or more even after the maintenance.

A Increase of temperature after the maintenance means that germination is actively proceeding. Barley malt generates more heat than rice malt, hence the temperature tends to rise easily. Check the temperature often and proceed the maintenance as soon as it reaches to 40 degrees as the malt needs to be cooled down and evaporates the water.

Q The final product of barley malt has brownish colour.

A When the malt reached more than 40 degrees, it produces brown substance. When the temperature of fermentor becomes hot, oxygen which was produced by the malt will decompose polysaccharide (starch). Then it transforms to glucose (such as glucose) and also protein gets broken down into amino acids. When glucose reacts with amino acids, it produces Melanoidin which makes the malt brownish colour. Turning brownish colour is result of the malt’s enzyme function, not infected by other bacteria. Therefore, there is no problem to use it for preparation of Miso either. However, Miso changes its color depending on the ingredient’s pigment so using brownish coloured malt for Miso makes the Miso to turn red brown colour. Keeping the malt’s temperature below 40 degrees will prevent discoloration.

Q The finished malt seemed sticky.

A Not enough maintenance results with sticky malt. Although, it is still eligible to use for preparation of Miso. It is important to conduct a maintenance at appropriate timing when the temperature of the malt rises.

Having said that, there is no bacterial contamination in sticky malt and it is eligible to enzyme, so it can be used for preparation of Miso without a problem. As the malt contains more water, Miso could also be watery. When using sticky malt for Miso preparation, make sure to throw spotted liquid out to avoid having watery Miso.

Click Here for Barley Malt Tutorial Video
How to make Soybean malt

Ingredients
- Soybeans
- Seed malt (1 to 5 g)
- 200g

Keep the beans warm
- Soybeans
- Seed malt
- Steamer
- Thermometer
- Koji Bako
- Blanched cloth
- Steam

Ingredients for Fermentation
- Soybean water
- Water
- Soybean grain
- Steamer
- Thermometer
- Koji Bako
- Blanched cloth
- Steam

Ingredients for Koji Fermentation
- Soybean water
- Water
- Soybean grain
- Steamer
- Thermometer
- Koji Bako
- Blanched cloth
- Steam

Ingredients for Deokoji Fermentation
- Soybean water
- Water
- Soybean grain
- Steamer
- Thermometer
- Koji Bako
- Blanched cloth
- Steam

Soybean malt making schedule
- Wash the soybeans
- Soak in water
- Cook the beans
- Sprinkle the seed malt
- Keep the beans warm
- 1st maintenance
- 2nd maintenance
- Finish (dry malt)
- Wash the beans, soak into water (Temperature: 20 degrees, duration: approx. 24 hours)
- Cook the soybeans (approx. 2 to 3 hours)
- Sprinkle the seed malt (approx. 36 degrees)

How to make Soybean malt Tutorial Video

Keeping the soybean malt warm
- Replace the soybeans into Koji Bako. (Keep the thickness to 2 to 3cm) To avoid having dry soybeans, put a cloth on which was sterilized with boiling water. If the fermentor has moisturizing function, the cloth is not needed.
- Put the soybeans into the fermentor which was preheated to 28 to 30 degrees. Keep it warm for 18 to 20 hours.

Loosen the hot fermented malt (1st maintenance)
- After 18 to 20 hours of keeping the malt warm, there should be an increase in the temperature of soybean malt. Take the soybeans out from the fermentor and mix well. Don’t let the temperature drop too much. Promptly proceed this step.
- Try to keep the temperature below 30 degrees to prevent any bacterial contamination. Compared to rice malt and barley malt, soybean malt is easier to be contaminated by bacteria.

2nd maintenance
- Once 5 to 6 hours have passed from the first maintenance and the yeast germ has further multiplied, the malt’s temperature will rise again. Take out the Koji Bako from the fermentor and generate the malt’s temperature between 28 to 30 degrees by mixing it.
- After the maintenance, put it back into the fermentor and leave it for another 12 to 14 hours.

Dekoji (Completion of malt)
- After 12 to 14 hours since the 2nd maintenance, green spores should grow on the surface of the soybean. If the soybeans are easy to fall apart, your malt is ready.
- Good soybean malt is usually covered with spores. Having dry texture rather than stickiness is also a good indication for quality soybean malt.
- After Dekoji, use the malt as quickly as possible
- When keeping it in a fridge, put it in a paper bag which absorbs moisture.

Preserving the soybean malt
- Fridge: Save up to approx. 1 week
- Freezer: Save up to 1 to 3 months

Step by step video is also available
- How to make a soybean malt
- Kawashima-yagi
How to make delicious Miso paste

**Ingredients:**
- Soybeans: 2.5kg
- Rice malt (Dry malt) ••• 1kg
- Salt: 300g

**Steps:**
1. **Wash the soybeans**
   - Put the beans into a bowl and wash them well by rubbing them together. Be careful not to break the skin.
   - Soil and other impurities on the surface of soybeans has tons of microorganisms that have adverse effects on making Miso.
   - Make sure to wash off all the dirt and debris.

2. **Soak the beans in water (18 hours)**
   - Soak the washed soybeans in water which is about 4 times more the soybean weight (500g of soybeans uses 2L of water) for approx 18 hours.
   - Better to have a big bowl as soaking makes soybeans bulge by double.
   - If the soybeans are not soaked enough and has a core inside, the beans won’t cook evenly.
   - Make sure to soak the beans with well enough.

3. **Cook the soybeans**
   - Cook the beans with a pressure cooker or a pot. It will take 20 to 30mins for a pressure cooker and approx 3 hours for a pot.
   - Check the softness by squishing it with thumb and index finger.

4. **Add the mashed beans into the mixture**
   - Mash the beans
   - Mix salt and malt

5. **Mash the beans**
   - Pour out the boiling water and put the beans into a plastic bag while it’s hot. Mash the beans by using your hands and feet. It doesn’t have to be mashed to a complete paste form.
   - Remaining of a few whole beans won’t be a problem.
   - Be careful not to burn yourself.

6. **Mix salt and malt (Shokuri koji)**
   - Add salt into the malt and mix thoroughly. The malt and salt mixture is called “Shokuri Koji”.
   - (Balance of malt):
     - Only rice malt: Rice Miso
     - Only barley malt: Barley Miso
     - Mixed with same amount of rice and barley malt: Mixed Miso
   - *Good balance
   - Only brown rice malt: Brown rice Miso

7. **Add the mashed beans into the mixture**
   - To prevent a growth of mold, mix the three ingredients; soybeans, malt and salt, carefully and thoroughly.
   - Usually it is not necessary to add water. However, if the Miso is dry or hard to mix, add some water till it has a softness like ear lobe.

8. **Form the mixture into balls and place them into a container (or plastic bag)**
   - To remove the air from the mixture, form the mixture into small balls. Then place each ball into the container and press it by fist each time to fill a gap between the balls.
   - A gap will cause mold. Make sure the air is out.
   - Turn the container (plastic bag) upside down, let the air out and zip it.

Click Here for Miso Paste Tutorial Video
<table>
<thead>
<tr>
<th>Q</th>
<th>What kind of place is recommended to age the Miso?</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Avoid direct sunlight and keep it in a cool dark place. Do not store it in the fridge as aging proceeds in Summer. A living room or a place where people comfortably live or stay is suitable for Miso as it is hard to age in the environment where it gets below 15 degrees. Also, it is not suitable for storing place where can reach 35 degrees or above.</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Q</th>
<th>When is the best time to eat Miso?</th>
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</thead>
<tbody>
<tr>
<td>A</td>
<td>It takes approx 10 months of aging before it's best to eat. The best aging period may vary depending on the condition of storing place and temperature alternation but generally a Miso which was stored for approx 10 months and spent one summer, will have a deep flavor and balanced sweetness. If Miso was aged for more than 2 years (spent summer twice or more) will have dark brownish or black color as coloring process further proceeds. It will have strong Miso smell, less sweetness of rice and sourness due to lactic acid fermentation. It depends on your preference, but Miso with 10 to 12 months of aging is said to have the best flavor.</td>
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</tbody>
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<table>
<thead>
<tr>
<th>Q</th>
<th>During the aging period, the container began to bulge. Is this OK?</th>
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<tbody>
<tr>
<td>A</td>
<td>Remove the air out constantly. If you are using “Compact Miso maturing bag”, the bag could get expended due to active fermentation. Slightly open the bag and remove the air out often.</td>
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</table>

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<thead>
<tr>
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<th>When is the best time to make Miso?</th>
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<tbody>
<tr>
<td>A</td>
<td>The best time for making Miso is from end of January to February. Miso which was prepared for maturing during this period is called “Kanjiikomi”. It's best suited time for maturing because Miso will age from winter to spring then summer which accelerates fermentation. Then it will be matured in Autumn when temperature cooled down. If you are making Miso in Summer, do not leave the soybeans after boiling. Let it mature as soon as possible to prevent any unwanted bacterial germination.</td>
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- FAQ -

**Mature it for approx 10 months to a year.**

Keep the Miso in a cool dark place and avoid direct sunlight. Do not store it in the fridge as aging proceeds in Summer.

**Tasty Miso is ready.**

Once it’s matured to your desired taste, keep it in the fridge. Miso will last more than one year.

**Aging period indication.**

- Produced in Winter : 10 to 12 months
- Produced in Summer : 4 to 5 months

Q | Can I use the soaked water for boiling the beans?
<table>
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</thead>
<tbody>
<tr>
<td>A</td>
<td>It is recommended to use fresh water to boil the beans. The soybeans may look clean outside but it can have dust and other impurities on surface than it looks. Therefore, using new fresh water is recommended to cook the beans.</td>
</tr>
</tbody>
</table>
### How to make delicious Amazake using only rice malt

#### Ingredients
- Rice malt • 300g
- Water • 300ml

- Convenient to have:
  - Yogurt maker or rice cooker
  - Thermometer
  - Bowl
  - Cloth

#### Steps
1. **Pour warm water (55 to 60 degrees)** into the rice malt and stir well.
   - Pour 300ml of water at 55 to 60 degrees into the rice malt and stir it well. Make sure there’s no lumps of rice malt left, otherwise lump and its surrounding area will not ferment. Stir thoroughly till the rice malt is all smooth and even.

   - The yeast cells will die off if the water is above 60 degrees. Use a thermometer to measure the temperature while stirring it.

2. **Keep it warm for approx 6 hours at 55°C to 60°C**
   - Put the malt mixture and water into a warmer and keep it warm for approx 6 hours. Temperature should be between 55 to 60 degrees. For a rice cooker users, set your cooker to “keep warm” mode with its lid slightly opened with a cloth on top.
   - After 5 to 6 hours of keeping it warm, sweet scent should come out from the rice malt. Stir it well again and Amazake is ready to be served.

   - This tasty Amazake only contains rice malt and sugar, thus alcohol free. It has strong sweetness and flavor, thin it down 2 to 3 times to your liking before serving.

#### Additional Information
- **Preserving Amazake**

#### Step by step video is also available.

- How to make a Amazake  Kawasima-ya

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### How to make Salt malt (all-purpose seasoning)

#### Ingredients
- Rice malt • 100g
- Salt • 40g
- Water • 200ml

- Convenient to have:
  - container for honey (or glass container)

#### Steps
1. **Mix rice malt and salt in the container and shake well**
   - Put rice malt and salt in the container and seal the lid tight. Shake the container well.

2. **Add water and shake**
   - Add water in the mixture, then shake it again.
   - Using 30 to 35 degrees warm water makes it easier to dissolve salt.

3. **Leave it at room temperature for 5 to 7 days to mature**
   - During the maturing period, leave the lid slightly opened. Fermentation may cause the container to rupture. Keep the container at room temperature for 5 to 7 days to mature.
   - During the maturing period, shake the container once a day. Don’t forget to close the lid.
   - Once it has moderate saltiness and flavor, you have your home-made salt malt.
   - Keep it in a fridge, use it in a month time.

#### Additional Information
- **Preserving salt malt**

#### Step by step video is also available.

- How to make a Salt malt  Kawasima-ya

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Click Here for Amazake Tutorial Video

Click Here for Salt Malt Tutorial Video
How to make delicious Tempeh

Ingredients
- Soybeans ••• 200g to 1 kg
- Tempeh starter ••• 1g to 10g
- Vinegar (10ml for 200g of soybeans)

<Tools and Equipments>
- Wamer (to Ferment)
- Ziploc bag
- Plastic bag
- Toothpick
- Starch

Wash the soybeans
Put the beans into a bowl and wash them well by rubbing them together. Be careful not to break the skin.

Soil and other impurities on the surface of soybeans has tons of microorganisms that have adverse effects on making Tempeh. Make sure to wash off all the dirt and debris.

Soak the beans in the water
Soak the washed soybeans in water which is about 4 times more the soybean weight (500g of soybeans uses 2L of water). Also, adding 50ml of vinegar for every 1L of water will prevent the growth of unwanted bacteria.

<Soaking period>
- In winter (water temperature 0 to 5 degree): 24 hours
- In spring and autumn (water temperature 10 to 15 degrees): 15 hours
- In summer (water temperature 20 to 25 degrees): 6 hours

Dehull the beans
Knead the soaked beans to take the hulls off by using your hands.

If there's any hull or thin skin is remaining, tempeh starter may not ferment well.

Cook the beans
Put the beans into a pot with plenty of water and vinegar (200g of beans need 50ml of vinegar).

Cook for 30 to 60mins with low heat until the beans are tender but not mushy.

Drain the beans
Drain the beans with a strainer and let the beans cool down while drying them out on the surface.

Gently shake the strainer to flip over the beans upside down.

Let the temperature cool down to 40 degrees while moisture evaporates.

If the beans stay moist, it takes longer to ferment.

Sprinkle Tempeh starter over the beans
Once the beans cooled down to 40 degrees, put them into a plastic bag and sprinkle tempeh starter over it.

Shake the bag well to distribute evenly.

Put the beans in a Ziploc bag and place it in the warmer for fermentation
Prior to placing the beans, make holes on a Ziploc bag with a toothpick. After transferring, flatten the beans.

Let it ferment for 20 to 24 hours in a warmer with 32 degrees of temperature.

<Preserving tempeh> 1 to 2 days: fridge, Longer period: freezer

Step by step video is also available.

Click Here for Tempeh Tutorial Video
How to make tasty Natto

Ingredients
- Soybeans ••• 100g
- Natto starter ••• 0.1g
- Fermentor (ex: Yogurt maker)
- Pot or pressure cooker

This recipe is a summary of Natto distributor’s advice that Kawashima-ya have collected. Feel free to use this as a reference to make Natto.

Natto making schedule

1. Wash the beans
   - Put the beans into a bowl and wash them well by rubbing them together. Be careful not to break the skin.
   - Soil and other impurities on the surface of soybeans has tons of microorganisms that have adverse effects on making Natto. Make sure to wash off all the dirt and debris.

2. Soak the beans
   - Soak the washed soybeans in water which is about 4 times more the soybean weight (500g of soybeans uses 2L of water). It is better to use a big bowl since the soaking will make the soybean expand to twice its original volume.

3. Cook the beans
   - Cook it till it easily squashes by nipping with thumb and index finger. The beans will have slightly tighten texture when fermentation starts, so make sure to boil it to tender at this stage.
   - It takes approx 30mins for a pressure cooker to cook. (The result may vary depending on a cooker. Please refer to the instruction manual for the exact cooking time)
   - It takes 3 to 4 hours for an ordinal saucepan to cook.

4. Dissolve Natto starter into water and make “Natto solution”
   - Pour 10cc of sterilized water (pre-boiled and then cooled water is fine too) in a cup and dissolve 0.1g of Natto starter (one fifth of small spoon) in it.
   - Use this Natto solution to ferment the beans. It is easier to succeed with more Natto solution. For the first timer, using greater amount than this recipe is recommended.

5. Pour the Natto solution over the beans
   - Discard the boiled water then in no time pour the Natto solution and mix thoroughly.

Don’t let the temperature to drop, as it can lead unwanted bacterial contamination. Prepare to pour the Natto solution as soon as the beans are cooked.

Click Here for Natto Tutorial Video
Put the soybean mixture in a container

Quickly put the soybean mixture in a container such as Tupperware.

<Using yogurt maker>
Use the container which is attached with the yogurt maker. Fermentation needs oxygen. So don’t use the inner lid. During the fermentation, moisture will come out from the soybeans. Cover the container with a gauze, handkerchief, etc.

<Using ordinary container>
Use sterilized container with 2 to 3 cm depth. Once the soybeans are placed, cover it with plastic-wrap with few holes. As the soybeans produces moisture during fermentation, it would be a good idea to slip in a piece of kitchen paper or sterilized cloth in the container.

Keeping it warm for fermentation

Keep the soybean mixture in a warmer for 24 hours to ferment. The best temperature for Natto solution to ferment is 40 to 45 degrees.

It comes in handy if you have a yogurt maker or bread fermentor. Keep the temperature steady at 45 degrees and set the timer for 24 hours when using a yogurt maker.

Fermentation requires oxygen. Do not use the inner lid, instead, loosely put the outer lid. Using Kotatsu in winter and keeping the container in a sunny place with no wind in Summer are also applicable when you don’t have a warmer.

Transfer the fermented beans to refrigerator to mature

Transfer the fermented beans to refrigerator.

By resting the beans in a fridge for a day, amino acid composition of soy protein will enrich the flavor of Natto.

Tasty Natto is now ready to be served.

If you are not planning to eat immediately, keep it in a freezer.

Keeping Natto in high temperature environment causes ammonia smell due to amino acid decomposition. Even it’s stored in a fridge, scabrous white stuff (Tyrosine, a kind of amino acid. Eatable) will start to grow and gives a bad texture after a week or so.

FAQ

Q I heard store-bought package of Natto can be used as Natto starter. Is there any difference for using Natto starter?
A Using packaged Natto as Natto starter may not have enough strength in Natto bacteria to ferment properly. This will cause less stickiness and odd odor due to unwanted bacterial growth. Kawashima-ya’s Natto starter is specially made for homemade Natto. It contains strong Natto yeast which makes it easier to succeed even for the first timer. Using good quality yeast will result with good quality Natto.

Q My Natto doesn’t have enough stickiness.
A There is a possibility of fermentation failure.
Keep it warm for another 12 hours and see if that helps.

Q It smells like a dust cloth.
A There may have been a bacterial contamination during production process. Discard the Natto.

Q Natto has strong ammonia smell.
A Keep it in the fridge for one night after warming process. It will stop fermenting and results with less ammonia smell.

Click Here for Natto Tutorial Video
How to make mozzarella cheese

Ingredients
- Low temperature pasteurized milk  ··· 1L
- Rennet  ··· 0.1 to 0.2 g
- Citric acid  ··· 1.5g
- Thermometer
- Heat resistant gloves

<Tools and Equipments>
A warmer (Yogurt maker etc), bowl, gloves, knife, pH tester

1. Dissolve rennet in hot water
   - Dissolve rennet with 1 teaspoon of hot water.

2. Heat 1 liter of pasteurized milk in a saucepan
   - Pour 1 liter of milk into a pot and stir gently.
   - HeaT over low heat until it reaches approx 35 degrees on thermometer. As long as the temperature is between 35 to 40 degrees, it doesn’t have to be exactly 35 degrees.

3. Add citric acid
   - Add 1.5g of citric acid in the heated milk and stir.
   - After stirring, keep the milk temperature steady at 35 degrees and set aside for 10mins.

   Using a warmer makes it easier to generate the temperature automatically. Be careful not to let the milk temperature to reach over 40 degrees when using a pot.

4. Add the rennet
   - Stair in the rennet mixture into the milk and continue to stir well.
   - After stirring, keep the temperature at 35 degrees and set aside for 5mins.

5. Cut the solid milk
   - After 5mins, the mixture should be set with a Tofu-like texture. This hardened milk is called “curd”.

   Cut the curd with a knife, make vertical and horizontal cuts at 2cm intervals across the surface to form a crosshatch pattern.

6. Cook the curds and separate the curds from the whey
   - Cook the curds for approx 5mins till it reaches 40 degrees. During this, gently shake the warmer (or pot) to separate the curds from the whey (liquid).

   A warmer takes time to raise its temperature. If you are using a warmer, set the temperature for 50 to 65 degrees first. Watch the thermometer and stop it when it raises to 40 degrees.

Click Here for Mozzarella Tutorial Video
### Remove the whey

Keep the temperature at 40 degrees and use a ladle to remove the whey.

You can simply tilt the warmer to remove the whey too.

Whey contains high volume of water soluble protein, vitamins and minerals.

When you are making curd or stew, use it as a substitute for water. It gives milder taste.

### Keep the curd warm and let it ferment

Keep the temperature of curd at 35 degrees and let it ferment for 30 to 40 mins. During this process, flip over the curd few times to age evenly.

Do not worry too much if there’s small amount of whey left.

**Important!** Confirning the completion of fermentation

1. Pinch small amount of curd off the edge then soak it in 80 degrees hot water for 1 minute.
2. Pinch the edge of curd and if it stretches, fermentation is done.
3. Do not worry too much if there’s small amount of whey left.

**Cook’s Note**

If the curd’s pH is lower than 5.2, it will melt and if it’s more than 5.4, it won’t stretch. Speed of fermentation differs according to the amount of citric acid and the kind of milk that is used. When the fermentation time has passed 30 mins, it is recommended to frequently check the condition of fermentation.

### Knead and stretch the curd

Form the curd into a ball shape. Repeat folding and stretching in 80 degrees hot water.

**FAQ**

**Q** How can I preserve the cheese?

**A** Keep it in a fridge and try to consume it in a week time. When storing, put it in a container as it is or soak it in brine.

**Q** Does it have to be low temperature pasteurized milk to make cheese?

**A** When calcium is sterilized with high temperature, it no longer ionizes and won’t coagulate with rennet. Hence, use low temperature pasteurized milk.

**Q** Could yoghurt be a substitute of citric acid for lactic acid fermentation?

**A** You can use plain yoghurt with no added sugar to make cheese but it changes the time length of fermentation. Check the detailed explanation on the video “How to make mozzarella cheese (Revised edition)”

Step by step video is also available.

[How to make a mozzarella cheese Kawashima-ya](#)
How to make Tofu

Enjoy Tofu with rich flavor and sweetness of soybean.

Ingredients (Produces: 2 pieces of Tofu)

- Soybeans approx ••• 280g
- Coagulant (Nigari) ••• 20ml
- Mold box (Tofu box)
- 2 cloths (Straining cloth and finishing cloth)
- Thermometer
- Mixer
- Pot

1. Wash the beans, soak into water

Put the beans into a bowl and wash them well by rubbing them together. Soak the washed soybeans in water which is about 3 times more the soybean weight (280g of soybeans uses 840ml of water). It is better to use a big bowl since the soaking will make the soybean expand to twice its volume.

- Soaking period
  - In winter (water temperature 0 to 5 degrees): 20 hours
  - In spring and autumn (water temperature 10 to 15 degrees): 15 hours
  - In summer (water temperature 20 to 25 degrees): 8 to 9 hours

2. Blend the soybeans

Put the beans into a strainer and drain them. Add water which is approx 1.2 times more than soaked beans (280g of soybeans requires approx 6 cups of water). Separate them into 3 butches and blend it in a mixer for 2mins each, till it becomes smooth.

This fresh soy milk is called Namago or Hisago.

3. Simmer the soy milk

Transfer the smooth soy milk (Namago) into a pot. Gently stir with a long spoon while bringing it to boil without burning. Once it’s boiling, turn the heat off.

When there’s less foam, simmer again for 10mins with low heat.

4. Squeeze out the soy milk

Strain the soy milk with a straining cloth and squeeze out the juice. The liquid is soy milk and what’s left is Okara.

If it’s hard to squeeze with cloth, use your hands. Be careful not to burn yourself.

5. Warm up the soy milk

Heat the soy milk back up to around 75 to 80 degrees in a pot. If the temperature is too low, the tofu won’t form. If the temperature is too high, the tofu will get firm too quickly.

**Important**
The most important thing to make Tofu is "temperature control". Use a thermometer to correctly measure the temperature.

Click Here for Tofu Tutorial Video
**Add coagulant (Nigari)**

Dissolve 20ml of coagulant in 50ml of warm water then stir well. Slowly pour the coagulant mixture into soy milk little by little and gently stir with a rice paddle 2 to 3 times. Do not over mix, Tofu will become hard.

Allow the mixture to sit for 10 to 15 mins. It will start to coagulate.

If the temperature is too low, the mixture won’t form tofu and will look white and cloudy. If this is the case, reheat it with small heat and gradually raise the temperature. Make sure the liquid is transparent and not muddy.

**Add to mold**

Pour the tofu into a tofu box.

Tofu before molding into shape is called “Yose Tofu” or “Kumi tofu”. Feel free to taste this freshly made tofu.

**Put a weight on the container**

Skim out curds and pour into tofu box with a finishing cloth.

Put a lid on and a weight on the top to let it drain. Rest for approx 15 mins. (Tofu’s stiffness may vary depending on the weight. Weight up to 100 to 200g is recommended.)

**Remove the bitterness**

Once the tofu is firm, remove from the box gently with the cloth wrapped and place it into water. Once it’s in the water, unwrap the cloth. Leave it in the water for approx 30 mins. (This process will remove the bitterness of coagulant. You don’t have to do this if you use coagulant/nigari that is produced in salt farm.)

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**Click Here for Tofu Tutorial Video**

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**FAQ**

**Q** Can you make Tofu with soy milk from supermarket?

**A** You can make Tofu by using pure soy milk which are available from supermarket. If you are making Tofu with pure soy milk, please start with warming up the soy milk process (step 2). The freshly made Tofu with self hand-squeezed soy milk would taste special. Please enjoy the delicate but definite difference in taste with different kinds of soybeans and water.

**Q** I burnt the soy juice (Namago) during simmering.

**A** When you simmer the Namago, make sure you stir well and evenly (vertical, horizontal, left to right and zigzag) with a wood spatula touching the bottom of the pot. Do not over mix either.

**Q** What kind of water is suitable for making Tofu?

**A** More than 80% of Tofu is made of water. Hence, water makes difference in making tasty Tofu. Soft water is commonly used in Japan and using water with less calcium and magnesium is especially suitable for making Tofu. When you are making Tofu at home, avoid using hard water. Using soft water makes better and tasty Tofu.

**Q** I used Nigari from a supermarket. It doesn’t form Tofu well.

**A** Please check the ingredient label when you purchase Nigari from a supermarket as there are many products which only contains 1/5 of strength. With less condensed Nigari, increase the amount used to properly form a Tofu.
**Easy to make! How to cook Enzyme rice with rice cooker**

Enzyme Rice is an all-natural mix of brown rice, red beans and salt, cooked and left warming in the rice cooker for approx 3 days. It contains rich nutrients such as GABA, has sweetness and flavorful chewy texture.

### Ingredients
- Brown rice ··· 600g
- Red beans (Azuki beans) ··· 50g
- Salt ··· 3g
- Water ··· moderate amount

### Step by step guide

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Wash the brown rice and red beans</td>
<td>Put the brown rice and red beans (Dried red beans) in a bowl and lightly wash them. Try to discard the water from the first wash quickly because like white rice, brown rice can easily absorbs water from the first wash. Continue this process 3 to 4 times.</td>
</tr>
<tr>
<td>2. Add salt and water then mix them together</td>
<td>Put washed brown rice, red beans, water and salt all together and mix. As for the amount of water, refer to the instruction of your rice cooker.</td>
</tr>
<tr>
<td>3. Soak and cook the rice</td>
<td>If you are using normal rice cooker, soak the brown rice mixture in water for an hour prior cooking. If the rice cooker has brown rice cooking function, please use that.</td>
</tr>
</tbody>
</table>

### Keeping it warm and maturing

Once it’s cooked, leave the rice to warm in the rice cooker for 2 to 4 days. During the warming period (2-4 days), stir and mix the rice once a day. It’s best to eat 2 to 4 days after cooked.

By maturing, the peculiar taste which brown rice has will disappear and it gets mild and flavourful. You should eat enzyme rice in 7 days time once it’s cooked.

### Enzyme rice benefits

- Digestion support
- Brighter and moisturized skin
- More bounced and resilient hair
- Keeps you full longer, so no need for unnecessary snacks.
- More energy

*Results may vary.

Click Here for Enzyme Rice Tutorial Video
How to make
Ume pickles
(Umeboshi)

June is the peak of Green Ume season. Let’s enjoy the scent of Ume
Through making Umeboshi!

Ingredients
(Produces 1kg of Ume pickles)
- Ripe Ume ・・・ 600g
  (yellow colored and completely ripe)
- Salt (Ocean salt) ・・・ 180 to 200g
- Red Shiso leaves ・・・ 200 to 300g

Cook’s note
Use Ume that is yellow, soft, and ripe.
If Ume is still green, put them on a bamboo sieve and cover it with a piece of newspaper. Place it in a cool area for approx 3 days and let it ripen and have yellow color.

The Process of Making Umeboshi

1. Carefully remove the stems from the Ume, using a bamboo stick.
2. Wash the Ume thoroughly with cold water.
3. Gently wipe them dry with a clean towel. If moisture remains, it leads to mold. So make sure to dry them completely.

How to make a Umeboshi Tutorial Video

4. Place the pickling bag in a container and put Ume and salt on top of one another. Shake the bag so that Ume and salt mix.
5. Twist close the pickling bag and remove the air out.
6. Place a weight on top. The weight should have the same or twice the weight of Ume.
7. Cover the container with paper or lid and leave it in a cool dark and well ventilated place for approx 1 week.
8. Ummez (Umeme vinegar) is extracted from the Ume. If the Ume is soaked in the Ummez, they are well pickled.
9. Place red Shiso leaves on top of Ume without leaving any gap. Place the inner lid of the pickles container and put a weight about half as heavy as the Ume. Leave it for approx 2 weeks.
10. After the rainy season, generally middle of July, sun dry both the Ume and red Shiso leaves for 3 days and 3 nights. Make sure it is well ventilated under the sieve. Turn the Ume over at least once a day.
11. Dried Ume should have salt on its surface. If the weight of the Ume is about the half of the original weight before pickling, it is done.
12. Transfer the Ume into a container with Ummez and store it in a cool dark place. When the Ume have absorbed the Ummez, they are ready to eat.