HOW TO MAKE
YOUR OWN

RECIPE BOOKLET

Practical, Homemade Tips for a More Sustainable Lifestyle

Transition Café 2019
IVY LAUNDRY DETERGENT

INGREDIENTS

- 60 English ivy leaves
- 4.5 cups of water
- Vinegar (optional)

EQUIPMENT

- Gloves
- A foraging basket
- Large pan
- A tea filter or cheesecloth

Preparation Time: 25 min
Total Time: approx. 14 h
Source: permacrafters.com/english-ivy-laundry-detergent
INSTRUCTIONS

1. Go foraging for English ivy (Hedera helix)!

2. Put your gloves on and collect the leaves (for sensitive skin). Collect 60 English ivy leaves and place them in your foraging basket or bag.

3. Make a decoction.
   - Once home, rinse and scrunch the leaves in your hands – leave the gloves on if you have sensitive skin.
   - Put the leaves in a pan and add 4.5 cups of water.
   - Put the pan on your stove and bring the water to a boil. Let it boil for 15 minutes.

4. Wait and filter.
   - Let the ivy tea cool for about half a day.
   - Then, squeeze the leaves by hand (with gloves) so that their juices drip out into the tea. Discard the leaves into your compost pile.
   - Filter the tea into a jar by using a tea filter or cheesecloth.

5. Wash your clothes! For each load of laundry, add ¾ cups of this tea. This recipe makes enough for 6 loads of laundry.

6. Extend the life of the detergent. To make your English ivy laundry detergent keep longer, store it in your fridge or add a little bit of vinegar to it (at a 1:5 ratio).

This recipe makes enough for 6 loads of laundry. The English ivy laundry detergent is perfect for wool clothes and delicates! What it isn’t meant for is your children’s cloth diapers or clothes that are absolutely filthy and stained. Is it practical to make this laundry detergent? Nope! But does it feel great to get out in nature, learn about what gifts your local plants have to offer, and be resourceful?
SCOURING CREAM

INGREDIENTS

4 tbsp bicarbonate
4 tbsp black soap
2 tbsp white or green clay
1 tbsp soda ashes if the surfaces to be cleaned are greasy

INSTRUCTIONS

1. Put all the ingredients in the jar.
2. Mix well.
3. To apply it, use either the sponges that you already have, or make your own "zero waste" version of the sponges, the tawashis (sponge made from textile scraps).
4. Rinse well! And that shines!

To preserve the properties of the clay, it is strongly recommended to use wooden utensils rather than metal to stir.

Preparation Time: 5 min
Total Time: 5 min

Source: clairdutemps.com/fabriquer-sa-creme-a-recuperer-maison
KITCHEN SINK CLEANER

INGREDIENTS

Bicarbonate of soda
White vinegar

INSTRUCTIONS

1. Wet the sink, sprinkle baking soda over the surface and scrub, then rinse.
2. Use a soft-bristled toothbrush and the same paste on the rim and caulk.
3. Line the sink with paper towels that you’ve soaked in white vinegar.
4. Leave them there for 20 minutes.
5. Rinse the sink with water.

Preparation Time: 5 min
Total Time: 40 min
SHOWER HEAD CLEANER

INGREDIENTS

Bicarbonate of soda
White vinegar

INSTRUCTIONS

1. Place your shower head into a glass jar or a big ziplock bag, and pour in enough white vinegar to cover it.

2. Seal the bag and let it sit overnight.

3. In the morning, remove the shower head and sprinkle some baking soda over the surface.

4. Use an old toothbrush to give the shower head a good scrub, then rinse it clean.

Preparation Time: 5 min
Total Time: 8 h
Source: onegoodthingbyjillee.com/cleaning-with-baking-soda-and-vinegar
OLIVE OIL MASK FOR HAIR

INGREDIENTS

30-50 ml refined olive oil

INSTRUCTIONS

1. Heat olive oil in the microwave/on the cooker for a very short time until warm, but not too hot to touch.

2. Apply to hair and scalp, working through to the ends.

3. Leave for at least half an hour, then shampoo out.

Preparation Time: 1 min
Total Time: 1 min
Source: Family Recipe (Arkachari)
GRAM FLOUR FACE MASK

INGREDIENTS

1/4 cup of gram flour
Warm water

INSTRUCTIONS

1. Put the gram flour in a ramekin.
2. Add warm water little at a time to make a paste.
3. Apply evenly to face, avoiding nostrils, eyes and lips.
4. Leave for 20-30 minutes, then wash off with warm water.

Preparation Time: 5 min
Total Time: 5 min
Source: Family Recipe (Arkachari)
DEODORANT

INGREDIENTS

10 g beeswax
100 g coconut oil
60 g bicarbonate of soda
40 g corn starch
10 drops of lavender essential oil
10 drops of another essential oil of your choice (for example Palma Rosa)

INSTRUCTIONS

1. Melt the beeswax and coconut oil au-bain-marie.

2. When the mixture is completely fluid, add the other ingredients and stir.

3. Poor the mixture into jars straight after preparing, when still liquid.

4. After a while the mixture will harden, but this depends on the temperature of the environment.

In the summer the deodorant is usually softer than in winter.

Preparation Time: 30 min
Total Time: 30 min
Source: Family Recipe (Makaske)
INGREDIENTS

1 kombucha culture (or scoby)
2 litres of water
3 or 4 tea bags or 3 or 4 tsp of tea (green, white, or black tea)
160 g of white sugar
200 ml of kombucha from a previous batch as a starter or 2 tablespoons of cider vinegar if you don’t have any kombucha.

EQUIPMENT

A 3 litre glass Pyrex bowl
A tea towel for covering the bowl
A rubber band or piece of elastic to secure the tea towel
A teapot or saucepan to make the tea in
A measuring jug that can measure 2 litres
A scale to measure the sugar
A strainer
Some bottles for storing the finished drink

Preparation Time: 25 min
Total Time: 5-14 days
Source: seedsofhealth.co.uk/fermenting/kombucha_howto.shtml
INSTRUCTIONS

1. The Method

A Note on Cleanliness
Make sure everything is very clean when handling kombucha. It’s a living culture, a complex system of bacteria and yeasts and you don’t want risk contaminating it. Use freshly cleaned hands, clean jars and clean non metallic implements.

Make the tea
Make a pot of tea with the tea bags and leave it to brew for 15 to 20 minutes. Alternatively add your tea to a saucepan and simmer it gently for 5 minutes. Strain the tea into your measuring jug, add the sugar and stir it until it dissolves. Now add cold water to bring the tea up to 2 litres. Hot tea can kill the culture. It should be no more than blood heat before you add it to your culture, so if it’s still too warm then let it cool down before you add it to the bowl.

Make the Brew
- Add the starter
Into the bowl put the starter liquid from the previous batch of kombucha. If this is your first batch then use 2 tbsp of cider vinegar as your starter - it adds the acid environment the culture likes - or some commercial kombucha. Once you’ve made your first batch you’ll have your own kombucha to use as a starter on the next batch.
- Pour the cool tea into the bowl
Make sure your tea is cool before you add it to the kombucha culture! Hot tea can kill the culture. It should be no more than blood heat before you add it to your starter.
• Add the kombucha scoby
Pick up your scoby and slide it into the bowl. It will probably float but sometimes it sinks. It will make no difference if it floats or sinks so don’t worry about it.
If the scoby has a 'dirty' side where it’s darker in colour and has beard like brown bits sticking to it then put that side facing down into the tea. The brown bits are yeasts.

_Cover it and Leave it to Ferment_
Put your tea towel over the bowl and secure it with a rubber band or a piece of elastic. This keeps contamination out of your culture. Fruit flies especially like the smell of kombucha and can appear like magic out of thin air to lay their eggs in the scoby. So it’s important to cover it properly.
Put the bowl in a warm dark place (23°-30°C or 70°-86°F) like an airing cupboard or in a kitchen cupboard or near a radiator. And that’s it!

2. _Checking the Brew_
The fermentation will take 5-14 days depending on the temperature. If you check your brew after 2 or 3 days you’ll notice a scum forming on the surface. It’s not scum at all; it’s the first thin membrane of your new kombucha scoby.
Start tasting the brew after 4 or 5 days. Gently move the scoby aside and dip a spoon into the liquid. When the kombucha is ready it should be neither too sweet nor too sour. This is rather a personal taste and will depend on how much sugar you want left in the brew. Test it every day until it’s the way you like it.
3. Bottling
When the kombucha is ready, with clean hands gently lift the mother culture and its offspring out onto a clean plate.

Strain the kombucha into your measuring jug leaving behind about 200ml in the bowl as a starter for the next batch.

Now fill your clean bottles with the kombucha, label them and store them in a cupboard or the fridge. You can use any kinds of bottles but some batches will be a lot fizzier than others and it’s a good idea to use pop bottles that have rubber gaskets on them. This kind of bottle will let out any excess pressure and prevent explosions!

After bottling your kombucha make up a second batch of tea for the culture and set your second brew to ferment.

Kombucha is ready to drink immediately, but storing the bottled kombucha for a month or two will give you an even better drink. This kind of bottle conditioning can improve the flavour. The sugar continues to ferment a little, giving you lighter, drier taste and producing more fizz.

The kombucha will often grow little scobys on the top of the liquid in the bottles. This is perfectly normal and nothing to worry about but look out for them when you take your first mouthful!

You are now ready to drink your first home made kombucha! Cheers!
4. The Next Batch

Now you can make a second batch of sweet tea. When it’s cool add it to the bowl and the waiting starter. Then add your scoby and put the tea towel back over the bowl and put the bowl away to ferment.

For your first 2 or 3 batches it’s a good idea to use both the mother and the baby together until the new scoby thickens up. When they are new they can be paper thin. With each brewing a new layer will form on top and your scoby will get thicker. Then, when it’s somewhere between a quarter and a half an inch thick, you can gently separate the mother and baby and use the mother to start off a second brew.

Each scoby will grow with each brew, gradually getting thicker. You can leave them like this and occasionally peel off a layer from the bottom and discard it. Or you can separate them and either pass new scobys on to friends or store them as spares in another jar of sweet tea which you can keep in the fridge to slow down fermentation. It’s useful to have spares in case your active culture becomes contaminated and you need to discard the kombucha and the scoby and start again.
5. Notes and Variations

Containers
The kombucha culture needs oxygen for the fermentation. A bowl gives a large surface area and is an excellent brewing container. But you can use taller jars to brew the kombucha, it will simply take longer to brew because there’s a smaller surface area exposed to oxygen. So 5-10 days in a bowl becomes more like 10-20 days in a jar.

Several brewing suppliers now carry kombucha fermenting jars. They are wide mouthed jars, usually sat in a wicker container that helps to keep the light out. A 3l pickle or sweet jar will do very well, too.

Temperature
Kombucha likes a steady temperature of 23°-30°C (or 70°-86°F). A steady temperature gives a more consistent brew.

In summer when the air is warm this isn't too difficult. Keeping the brew in an airing cupboard will keep it at a constant temperature, too.

But if you can't do that in the winter, as the temperature changes from cold to warm with central heating, there will be a fluctuation in the brewing time and possibly in fizziness and taste, too. The Kombucha Network UK sell heating trays specially for kombucha.

Tea
Kombucha requires tea for its fermentation. That’s real tea (Camellia Sinensis) not herbal tea. Use black, oolong, green or white tea and look for organic tea as contaminants in some commercial teas can affect the culture.

Kombucha can also be sensitive to strong aromatic oils. A tea like Earl Grey that contains Bergamot oil, can sometimes kill or badly affect the culture. So avoid these types of flavoured tea.
Sugar
White sugar is cheap and works very well. Organic white sugar would be even better.

Using raw brown sugars can give the brew a bad taste and result in poor culture formation.

Sugar is used by the yeasts during fermentation, and is broken down and transformed into acids, vitamins, minerals, enzymes and carbon dioxide.

Sugar is also involved in the propagation of the kombucha culture. It uses the sugar to build the scoby.

At the end of the fermentation period, if done correctly, the sugar will have been virtually all converted and there should be little or no sugar left in the kombucha.

Water
Chlorine added to water supplies to kill harmful bacteria will, unfortunately, also affect the millions of friendly bacteria in kombucha. That’s why the water you use for brewing your kombucha tea should be filtered. This can be done with a cartridge and jug, or a system plumbed in under the sink. Jug filters will remove chlorine from water and make it taste better. However, only the best quality water filters will remove aluminium, bacteria and heavy metals, like lead, along with organic pollutants like herbicides and pesticides.

If you don't have a filter then bring to the boil 2.5l of water in a saucepan and simmer for 10min. This will remove chlorine and fluoride and other unpleasant things. You need more than your 2l to allow for evaporation. However you'll need to let this sit until it's cool before using it to make your kombucha.
6. If you Have no Scoby
Ask a friend if they are happy to share their scoby.
You can make your own scoby, e.g.: wikihow.com/Make-Kombucha-Scoby
You can buy a scoby, e.g.:
happykombucha.co.uk/collections/kombucha-scobies
FRUIT VINEGAR

INGREDIENTS

1 kg of fruits
600 ml cider vinegar or white-wine vinegar
Granulated sugar

Preparation Time: approx. 90 min (without gathering fruits)
Total Time: approx. 4-5 days

Source: this recipe comes from the queen of all things bottled and jarred, Pam Corbin who wrote River Cottage Handbook 2: Preserves (Bloomsbury, £12.99).
INSTRUCTIONS

1. Put the fruit in a bowl and crush lightly with a wooden spoon.

2. Add the vinegar, cover the bowl with a plate and leave to steep for four to five days, stirring occasionally.

3. Pour the fruit and vinegar into a scalded jelly bag or piece of muslin suspended over a bowl, and leave to drain overnight. You can squeeze it a bit if you like.

4. Measure the liquid, pour into a saucepan and add 450g of sugar for every 600ml of fruit vinegar.

5. Over a low heat, bring gently to a boil, stirring until the sugar dissolves.

6. Boil for 8 to 10 minutes, removing any scum as it rises.

7. Take off the heat and set aside to cool.

8. When cold, bottle and seal.

9. Use within 12 months.

You can use this fruit vinegar in salad dressing, trickled over goat's cheese or ice cream, or as a cordial to make refreshing summer drinks.

If you want to make your own vinegar, you need a vinegar 'mother', which you can acquire from friends or family - or you can grow/make your own, e.g.: https://www.vinegarshed.com/pages/how-to-make-a-vinegar-mother
OAT MILK

INGREDIENTS

1 cup rolled oats
4 cups water (use less water for thicker, creamier milk!)
1 pinch salt
1 pitted date or 1 tbsp (15 ml) maple syrup (optional, for sweetness)
1/2 tsp vanilla extract (optional)
2 tbsp cocoa or cacao powder for "chocolate milk" (optional)
1/4 cup fresh berries for "berry milk" (optional)

Preparation Time: 10 min
Total Time: 10 min
Source: minimalistbaker.com/make-oat-milk
INSTRUCTIONS

1. Add oats, water, salt, and any additional add-ins (optional) to a high-speed blender. Top with lid and cover with a towel to ensure it doesn't splash. Blend for about 1 minute or until the mixture seems well combined. It doesn't have to be 100% pulverized. In fact, over-blending can make the oat milk slimy in texture.

2. Scoop out a small sample with a spoon to test flavor/sweetness. If it's not sweet enough, add more dates.

3. Pour the mixture over a large mixing bowl or pitcher covered with a very thin towel or a clean T-shirt. In my experience, it benefits from a double strain through a very fine towel to remove any oat remnants. A nut milk bag seemed to let too much residue through.

4. Transfer to a sealed container and refrigerate. Will keep in the refrigerator up to 5 days (sometimes more). Shake well and enjoy cold. DO NOT HEAT or it will thicken and become gelatinous in texture. It's delicious as is or added to granola, smoothies, or baked goods!