

Advanced Composting

Kimbriki Eco House & Garden

'Learn how to build healthy soils, healthy plants & healthy people'

This advanced composting workshop will deepen your knowledge and skills in relation to living soils & clarify what soil is made of. The ongoing success of organic gardening & farming depends on beneficial microbes, which act as drivers for our entire soil and plant systems. The following notes are for your reference.

This advanced course will cover the following:

- What is soil made of?
- Testing & understanding pH
- The effect of synthetic fertilisers on soil
- Microbial nature of soil
- Understanding the microbial balance in your garden.
- Creating bacterial or fungal dominance to suit different types of plants
- Learning to apply the 3 'Keys' to your garden:
 - 1. Compost
 - 2. Mulches
 - 3. Aerated Compost Teas

What is soil made of?

Soil is made of two types of 'ingredients' – Organic Matter (OM) & Rocks (Mineral Matter). Understanding this in a practical sense will give you the skills & confidence to grow plants anywhere in the world.

"The soil is virtually a living organism. It is not just a collection of mineral particles with bugs walking through them. It is a mass of organic, living material in an inorganic matrix. It is dynamic. It is full of life. And it does not produce anything (healthy and vital) for human beings unless it is sustained in that living condition." *EO Wilson (1993)*

Minerals

These begin as rocks which gradually break down into smaller and smaller particles (i.e. sand to silt to clay). Clay particles are defined as mineral particles having a diameter of <0.002mm. These minute particles are given the name 'Clay Colloids'. Clay colloids have a very symmetrical, crystal-like shape with a fairly flat, small surface area, and they are electrically charged.

Organic Matter (any plant or animal tissue)

All plant and animal tissue (other than when burnt) is decomposed (i.e., broken down) by soil microbes and macrobes into smaller and smaller particles. These decomposing particles of organic matter eventually become HUMUS. Humus particles are defined as organic particles having a diameter of <0.002mm. These minute particles are given the name 'Humus Colloids'. Humus colloids have a very irregular, anemone like shape with a very large surface area, and they are also electrically charged.

Colloids

Both the clay and humus colloids have special qualities. They have an electric charge (mostly negative) all over their surface. This mostly negative charge allows these colloids to attract and hold large numbers of positively charged nutrient ions, to their surface. e.g., positive ions such as Calcium (Ca), Magnesium (Mg), Sodium (Na), Potassium (K) etc.

BUT - The Humus colloids are the key. Each Humus colloid has a much, much bigger surface area than each Clay Colloid, even though they are about the same size in diameter. It is estimated that each Humus Colloid can attract and hold 10 to 100 times more plant nutrients than each Clay colloid.

This means that even in periods of very heavy rainfall, soils with high levels of Humus will 'hold' onto the plant nutrient ions and they will not be 'leached' out of the soil.

"The Plant always eats at the second sitting, the plant only gets	what the microbes give it. Feed the soil, Not
the Plants!" Professor William Albrecht.	(WALTERS - 1979)

Testing & understanding pH

Acidity and Alkalinity are measured in terms of pH units. The pH scale ranges from acid (pH 0) to alkaline (pH 14) and pH 7 is neutral. pH actually means potential (p) Hydrogen (H). It is the way we measure the Acid/Alkaline balance of soil. All acids have Hydrogen molecules somewhere in their structure. So when we measure pH of soil, we are actually measuring the amount of Hydrogen that can 'potentially' turn into acid.

0	6 7 7.5	14
Pure Acid	Neutral	Pure Alkaline

Most herbs & vegies like a pH of between 6 and 7.5

We will look at two methods of measuring pH.

- 1. Chemical powder pH test kit available from garden centres and hardwares.
- 2. Electronic test meter.

pH testing is a useful thing to do, especially when starting a new garden. We can determine if it needs an initial adjustment, for example if it is too acid, an addition of dolomite lime will be needed. However, once you have created a vibrant, alive, soil system, pH testing is a lot less important because the worms and microbes work for you, to keep the pH balanced.

Microbial nature of soil

It's ALL ABOUT MICROBES!

This is the 'brave new world' of horticulture/agriculture. We are learning how to work with and manage, microbial populations in the soil and on the plants. Microbes are our 'friends', not our 'enemies' contrary to popular belief. Over 90% of all microbes are beneficial, 5-10% can cause harm. The 'beneficial' ones keep the 'harmful' ones under control. The higher the variety (or diversity) of microbial species in soil, the healthier our plants become.

These marvellous microbes will increase:

- the water-holding capacity of your soil
- the breathing capacity of your soil
- the quantity and quality of nutrients available to your plant
- the immune strength of your plants
- the nutrient levels in the food plants you grow
- the healing qualities of the plants you eat

We are microbial creatures. Every leaf of every plant is covered with microbes. Every square centimetre of our skin has over a million living microbes on it. These microbes keep us & our plants alive and healthy!

Creating bacterial or fungal dominance to suit different types of plants

Bacteria & Fungi are the two main bodies of microbes in soil. Annual plants are happier and healthier with bacterial dominance in their root zone, Perennial plants prefer a fungal dominance in their root zone. We will learn how to manage this in our gardens.

The softer ANNUALS - i.e. vegies and herbs, prefer a more bacterial dominated soil or a reasonable balance of bacteria and fungi. These plants prefer their Nitrogen as NITRATE (NO3)

Most PERENNIALS – i.e. woody shrubs and trees, prefer a fungal dominated soil. These plants prefer their Nitrogen as AMMONIUM (NH4)

Bacteria are concentrated forms of Nitrogen (N). No other living creature has a higher concentration of N in its body than bacteria.

Bacteria have a C:N ratio of approx. 4:1 (4 parts Carbon to 1 part Nitrogen) Fungi are concentrated forms of Carbon Fungi have a C:N ratio of approx. 15:1 (15 parts Carbon to 1 part Nitrogen)

So we begin to learn that **bacteria** will begin to 'dominate' in the soil food web if we INCREASE the amount of Nitrogen (Protein). **Fungi** will begin to 'dominate' as we increase the amount of Carbon into the soil. It is now for us to learn how to get a 'feel' for this balance and then learn to shift this balance, in the direction preferred by the plants that we are growing.

Learning to apply the 3 'Keys' to your garden:

To manage pH, water, microbial balance, general plant production & plant health, we have the following 3 'tools' to learn to use.

1. Compost – we refer here to the 'black' Humus material from decomposition

2. Mulches – we refer here to any materials added to the surface of your soil

3. Aerated Compost Teas – we refer here to 'brown' liquids made from stirring mature composts in water using special recipes for spraying onto both the soil and the plants themselves. 'Worm Juice' from a worm farm is also technically a 'Compost Tea'.

Composts & Mulches

Bacterial Domination

Knowing that soft annual plants (vegies & non woody herbs) prefer Bacterial domination in their root zone, then, they will prefer composts & mulches with higher protein/nitrogen. More Protein encourages bacterial activity and will have more Nitrogen available in the Nitrate form. (NO3) Compost ingredients higher in Nitrogen are the fresh soft green materials, especially legumes, and also animal manures. Mulches higher in Nitrogen are the fresh soft green materials, especially legumes, e.g. lucerne hay & chaff, and chick pea mulch.

Fungal Domination

Woody shrubs and trees prefer Fungal domination in their root zone. Composts & Mulches with higher Carbon encourage Fungal activity and will have more Nitrogen available in the Ammonium form (NH4). Mulches which are higher in Carbon include the more woody brown materials such as dry leaves, and 'woody' mulches. 'Forest Fines' from Kimbriki, is an excellent fine woody mulch with high diversity of ingredients. Forest Fines is also an excellent ingredient into your home compost bin.

NB: Sugar cane mulch has average levels of Nitrogen and Carbon.

Good Compost Making¹

Gardens Need Good Compost

Nutrients are best introduced through composting. Compost heaps provide a controlled environment in which microbial activity occurs much more rapidly than it does in soil. In these heaps, soil organisms break down plant and vegetable matter into a dark brown material called humus. Composting turns garden and household waste into a valuable conditioner which improves the physical qualities and fertility of soil, resulting in greater vitality and better yields.



¹ Stefan Mager "Elements of Nature Guide" Published by <u>www.aracariaguides.com</u>

Modern 'Aerated' Compost 'Teas'

Recent biological research is showing us a BIG DIFFERENCE between:

- 1. the old style manure teas, made simply by soaking some manure or compost in water and getting a brown liquid and
- 2. the modern 'compost teas' which use more specific recipes and must be 'Actively Aerated'. Old style manure teas are often Anaerobic with low numbers of beneficial microbes and can ferment into alcohol which can be dangerous to some plants. Modern Aerated Compost Teas are very high in beneficial microbes and have no alcohol.

Setting up the Tea Brewer

A simple aerated tea brewer can be made using a 20 litre bucket, an aquarium pump and 2 airstones. Try and get a pump with two air outlets or use two single outlet pumps.

The key test for sufficient aeration is the smell test.

- Smells good = adequate aeration
- Smells bad = inadequate aeration

NB Keep all components of the system very CLEAN between brews

Basic Compost Tea recipes

Two Types of 'teas'

- 1. Vegies and other Annuals Tea
- 2. Trees & Shrubs Tea

Type 1 Tea - Vegies and other Annuals Brew

These need bacterial domination around their roots for enhanced health.

The 'Mix' for Type 1 (for 20 litres of 'tea')

Use approximately four cups of very mature (non woody) black rich compost with more protein and less carbon. High worm activity indicates bacterial dominance. Worm Castings are also very good for this 'bacterial

tea'. (Worm 'juice' tea is a high quality Type 1 tea). Mix this compost with 20 litres of nice pure water, i.e. no chlorine or other poisons. The water quality is critical.

Extra microbe food for Type 1 Tea

Add two tablespoons of a simple sugar to feed the microbes during the 'brewing' process. e.g. Molasses (non-sulphured), cane syrup, maple syrup or fruit juice.

Type 2 Tea - Trees & Shrubs Brew

These need fungal domination around their roots for enhanced health.

The 'Mix' for Type 2 (for 20 litres of 'tea')

Use approximately four cups of a more woody compost with more carbon & less protein/nitrogen. (e.g. "Greenlife Compost" – made at Kimbriki by ANL). Mix this compost with 20 litres of nice pure water, i.e. no chlorine or other poisons. The water quality is critical.

Extra microbe food for Type 2 Tea

Mix 3-4 tablespoons of oatmeal, oatbran or powdered baby oatmeal with a cup of rich compost and moisten. Leave mix in container in a warm (27deg C) dark place for 3 or 4 days. A fungal 'beard' will grow. Add all this to your 20 litre bucket of water and woody compost and brew for one to two days. Other useful ingredients that encourage fungal populations are: Aloe Vera, Kelp, Kiwi Fruit, pulp of Oranges & Apples.

General information for both Type 1 & Type 2 'Tea'

How long to aerate the brew?

Minimum 24 to 48 hours of aerated brewing

Using Aerated Teas

Research shows that you can never use too much aerated tea. It doesn't burn plant leaves or roots. Billions of beneficial microbes will be present. Apply before 10am or after 3pm. Excess heat and ultraviolet light kills microbes until they establish themselves in situ.

Directly onto the soil

Always water into the soil at the **drip line** – if possible. Always use fresh, aerated 'tea'. You can use the 'tea' UNdiluted around well-established plants. Ensure though that you dilute the 'tea' (to the colour of weak 'tea'), if using around young plants and seedlings!

Spray onto the leaves of your plants as a special plant 'tonic'

Compost 'tea' can help prevent many fungal organisms from damaging your plants and is also a good 'foliar feed' for your plants at flower and fruit set times or just for a 'nice little boost' for your lovely herbs, vegies and fruit trees.

- Filter the 'tea' through a fine strainer or use an old stocking as your strainer. Put the filtered tea into your Spray Bottle.
- Now you can spray this 'tea' just like this OR you can add some Fish Emulsion and also some Seasol or other good seaweed product into the mix at their recommended rates and spray your plants with this
- Spray onto plant leaves directly making sure to cover the fronts AND backs of the leaves
- Bigger droplets and lower pressure are best (to not harm the living microbes).

When to use Teas

- At onset of flowering or fruit set
- At first sign of any stress or disease in plants
- Boost to young plants over two weeks old
- Regularly as a general 'tonic' for plants

For more information visit <u>www.ecohouseandgarden.com.au</u> email kimbriki@kimbriki.com or contact via Kimbriki Resource Recovery Centre phone 02 9486 3512 Monday to Friday



