

Beginners Organic Vegie Gardening

By Peter Rutherford - Senior Ecologist, Kimbriki Eco House & Garden

Learn the basic skills to grow some of your own organic herbs & vegetables. Food grown organically is healthier for you & your family.

Introduction - What is 'Organic' Vegie Gardening?

Organic gardening is about understanding the vital role of all the life forms, operating in healthy soils. It is the diversity of life forms in the soil, which gives plants their natural immunity to insect & disease attack. This life in the soil, which is also the powerhouse for the natural fertility system, will only be healthy & effective if the soil has adequate levels (& diversity) of Organic Matter (OM), decomposing into HUMUS.

Organic gardeners use composts, mulches, manures, worm products, seaweed, etc as their source of nutrient fertilisers. Organic vegie gardeners do **not** use any poisonous chemicals such as insecticides, herbicides, fungicides, etc. The word 'cide' comes from the latin and means 'to kill or death'. Organic gardening also means no longer using any 'synthetic' acid soluble fertilisers.

One of the most satisfying & heart warming things you can do in your life is to help your family stay healthy, & feed them even a small amount of beautiful home grown, organic food.

With some clever observation of your own garden space, to determine the areas with more or less sunlight & warm little 'pockets' (microclimates), you will amaze yourself at what you can grow.

Your soil is a living creature! Learning how to 'feed' your soil, (which 'feeds' your plants & then feeds you), is the **key** to becoming an organic gardener.

Organic Gardening – Things to Consider

- The KEY overriding Principles we work with are called the A.D.A.M Principles. Aliveness, Diversity, Aeration & Moisture (see separate sheet for detailed explanation of A.D.A.M).
- Soil
- Light
- Heat
- Protection
- Vertical & Horizontal Space
- Moisture & Air Relationships
- Planting
- Feeding Your Soil/Plants
- Unwanted Visitors
- Harvesting/Picking & Eating Your Produce

The Soil

Everything we eat comes directly or indirectly from the soil. Organic veggie & herb growing is 'all about the soil'. You will notice throughout these notes many comments relating to the vital role of the diversity of life in the soil.

• Most vegies need a good depth of soil at least 30 - 40cm deep.

- Drainage/aeration must be good. Any sour smell (anaerobic activity) indicates poor drainage.
- Water regularly. Never allow the soil to completely dry out.
- Use mulches regularly on the surface.

Light

- The amount of direct light will be one of the biggest factors to consider.
- How much direct light is available in your space, in the different seasons of the year? Consider having gardens in different places during the year (if you have the space), to utilise the most appropriate light.
- Use mirrors or light coloured boards to reflect light into darker areas.
- A general rule of thumb is: "The darker the foliage the less light the plant needs"
- Most edible plants will need a minimum of 3-4 hrs of sunlight per day.

Heat

- What is the heat requirement of the plant you are considering?
- Are there any walls that will act as a heat sink to keep plants growing for longer periods as the weather becomes cooler?
- Is there too much heat from the afternoon sun in certain positions?

Protection

- Think about what plants need protection from, eg hot afternoon sun, cold & drying winds, animals & children.
- These factors will influence what plants you grow, & how you grow them.

Vertical & Horizontal Space

- Remember that you often have as much vertical space as horizontal space. Commercial structures for 'Vertical Gardens' are now available.
- A small trellis either on a wall or in an open space can greatly increase your space to grow climbing plants, eg beans, peas, cucumbers, passionfruit etc.

Moisture & Air Relationships

- The art of ecological gardening is about achieving & maintaining a balance between air & water in ways appropriate to your own local ecosystems.
- This air/moisture relationship is critical for all plants.
- A thin layer of mulch (eg lucerne chaff, pea straw, or sugarcane) on the surface will keep moisture in, & allow the soil to breathe better.
- Consider having a small water feature as part of your garden. The water will increase humidity & help to 'balance' your Eco system.
- Annual plants need to be watered every day or two in hot weather

Planting (Seeds & Seedlings)

- Consider planting your seeds & seedlings in relation to the cycles of the Moon, (see 'Moon Planting Calendar').
- You can plant your seeds & seedlings directly into the soil or you can grow them in containers and then
 transplant them out once they are established. NB Root crops like carrots and beetroots do not like being
 transplanted, they must be planted directly into the soil. Root crops do not like excess nitrogen, so plant them
 after a leaf crop such as lettuce and do not add extra manure or rich compost for root crops.
- Plant small seeds quite shallow (0.5 2cm) & bigger seeds more deeply (2 4cm).
- Always hold seedlings by the leaves, not the stem, when planting. Plants can grow a new leaf; a squashed stem will kill the seedling.
- If seedlings have long roots then lay the roots along in a planting trench & cover with soil. Do not bunch up the roots down a small vertical hole.
- Always 'firm' the soil down onto the sown seeds & also firm down gently around seedlings.
- If your soil seems a bit tired or not really 'vibrant' then always add a few handfuls of rich organic compost (your own or buy it if you have none) into the hole or trench you are preparing for planting.
- Try & plant seedlings early in the cool of morning or in the later afternoon, not in the extreme heat of a scorching day

- Always, always, always water-in everything you plant.
- Try & mulch the soil surface between the plants. Mulch ASAP after planting. For annuals, use a high protein mulch, such as lucerne chaff or pea straw.

Feeding Your Soil/Plants (Mulching & Fertilising)

- Plants need regular feeding. Soil feeding & foliar (leaf) feeding are both important methods.
- Add thin layers of high protein 'mulch' regularly to the soil surface for 'soil feeding', eg lucerne chaff, pea straw, sugar cane mulch etc.
- Manures are also of great benefit to maintain garden fertility. Add a handful of compost or cow manure, or a small amount of pelletised chook manure /sq m, as 'soil feeding' every few weeks. Cow manure (CM) is great dig in 5 litres of CM per sq m of garden, once to twice per year. Poultry and sheep manure are also good but are more concentrated so use less and wait 5-10 days after application before planting
- Liquid nutrient such as seaweed (eg Seasol) & fish emulsions are excellent for 'soil & foliar feeding'. Use as per instructions on the label.
- Spraying diluted fish & seaweed emulsions onto the leaves can also be a lovely 'foliar feeding' tonic to plants. Add a little worm juice (liquid from a worm farm) or compost tea (brown liquid made by stirring a handful of compost in a bucket) to the spray if you can. This helps reduce fungal diseases.
- Most (not all!) vegies & herbs like the soil to have a reasonably neutral range pH. ie 6 7.5 pH. Add a little dolomite lime or standard garden lime every 3-6 months. Dolomite lime has extra Magnesium, which is very beneficial to encourage strong, active beneficial microbial activity in the soil.
- Apply a handful of 'Rock dust' per sq m of garden, each year or two, to re-mineralise your soil, your plants & YOU!

Unwanted Visitors (Pest Control)

Your plants health is directly related to the diversity of life in the soil. Plants with a healthy immune system will be more resistant to insect & disease attack. Good organic gardeners realise that a small percentage of their plants will be food for insects. Insects are an important part of a balanced system, but we don't want them to take over. Most insects see in the infra-red spectrum & will be attracted to plants with weakened immune systems. Stressed plants emit a different colour of infra-red light. Turn your attention to the soil the plant is growing in, rather than the plant itself.

- Keep the living soil moist, fed (see above section) & mulched. Mulching maintains a more even soil temperature reducing plant stress.
- Your own observation & vigilance is a primary tool.
- Physically removing caterpillars or even aphids etc can often be all that is needed. Thank them for their 'contribution', then squash them & leave their smell on the affected plants. This can help keep others away.
- You can spray mild soapy water & sour milk on plants to reduce the effect of sucking insects. (eg aphids, thrips, mites). 'Dipel' is useful for keeping down the numbers of chewing caterpillars. You can also get 'organic' sprays from nurseries to assist with pest control
- Prune off any dead or sick leaves from the plants & put them into your worm farm or composting system.

Harvesting/Picking & Eating your Produce!!

- This is one of the most exciting & important aspects of growing your own food.
- Regularly prune off any dead or diseased foliage.
- Try & pick your produce so that you eat at least some of it on the day it is picked.
- Continually pick the 'outer' leaves on leaf veggies such as non-hearting lettuce, spinach, kale etc. Throw any older yellowing leaves into your compost, & eat the younger fresher leaves.
- With beans & peas, try & pick off ALL reasonable sized pods every day or two. This ensures that the plants will give you the highest possible yield. If peas, beans or cucumbers are left on the bush too long, & get 'too big' the plant 'slows down' & the big pods & cucumbers become quite tough.
- Picking time is also when you really observe what is going on in your garden.

Monitor soil moisture levels (have a scratch around!).

Look for unwanted visitors.

Notice if more mulch or manure etc may be needed soon.

Always eat a few things immediately as you pick them. This is BIOGENIC food!

How Your Organic Garden Can Keep You & Your Family Healthy

Benefits of Growing your own Organic Produce

- Health is the key issue here! Our own human health & the health of the ecology, which we are all a part of. Plant tissue eaten either directly from the plant, or within a few hours of picking, is known to have amazing healing qualities. It is called BIOGENIC Food!
- You only get this if you grow it yourself (or raid your friends gardens!).

Human Health Issues Related to Organic vs Synthetic Growing

- Our main issue is not so much to extend our life span but rather to improve the long-term quality of the years we are alive. During the last 50 years, the average life span in western countries increased by 10 years, which is 13%. Some chronic illnesses like asthma & allergies have increased by 100% in the last 10 years!
- The build up of organic acid waste is our main problem. Ageing is organic acid waste build up. The most common acid waste products in our body are acetic acid, ammonia, carbonic acid, carbon dioxide, fatty acid, lactic acid & uric acid.
- Foods that we eat will have an effect on the acid or alkaline level in our blood. Some foods are acid 'forming' & other foods are alkaline 'forming'. It is the 'balance' of acid/alkaline that is important, unfortunately most of us have become too acidic. Most degenerative diseases including cancer are more likely to occur in 'acid' bodies.
- The most significant factor to mention here is that organically grown food increases the alkaline forming response in our bodies. Food grown non-organically using highly acidic synthetic fertilisers will cause an acid forming response in our bodies. For very good information on acid & alkaline forming qualities of different foods go to www.huntlycentre.com.au (Then click on 'Collison Newsletters' & go to the Sept 2005 newsletter Acid/Alkaline Balance).

Some Easy Edible Plants to Try

- Scarlet Runners or Purple King beans annuals (grow in spring & summer), or Peas annuals (grow in autumn & winter), when trained on a support, will bear lovely flowers & attractive delicious food.
- Cucumbers annuals (grow in spring & summer), yield well & are a great salad staple.
- Tomatoes annuals (grow in spring & summer), thrive in warm, moist conditions. Tomatoes are 'heavy' feeders so put some manures & maybe some seaweed at the base of the holes & cover with soil before planting. Young roots should **not** be touching the manure or seaweed. Some of the dwarf varieties such as 'Tiny Tim' & 'Yellow Pear' only need a short stake for support.
- 'Non-hearting' Lettuces of different colours annuals (can be grown all year, if there is no frosts), such as Mignonette & Buttercrunch are easy to grow, give regular supply of small amounts for salad & look beautiful. If you grow a few herbs such as basil, Italian parsley, or chives, you can have an instant gourmet salad.
- Parsley, Rocket, Spinach & Rainbow Chard annuals (grow in spring, summer & autumn), all grow really well in new gardens.
- **Lemon Balm & Mint** perennials (grow all year), make good 'edge' plants & are lovely for flavouring food & making delicious tea from their fresh leaves. Prune back hard each year.
- Nasturtiums annuals (grow in spring, summer & autumn), also do well & both the leaves & flowers are edible.
- Lemon Verbena & Pineapple Sage grow well in moist, well drained & sunny places. Their leaves also make delicious herbal tea. These are both perennial shrubs so plant them in their own space & not in your garden where you want to grow annuals.
- Many 'weeds' (wild herbs!) are also edible (but that's another story!).

Tasting of Edible Flowers

• Many flowers are edible & possibly very important to our health, eg violas, pansies, pineapple sage etc. (see separate sheet on 'Edible Flowers').

The Real Difference Between Organic & Non-Organic Food

Copy Peter's diagram from the whiteboard!

Learning More with Like-minded People

Consider joining your local **Permaculture Group**.

Permaculture Sydney North is the 'mother' group & they meet on the 3rd Monday of every month (except January) at the:

Ku-ring-gai Centre for Seniors 259 Pacific Highway Lindfield

Doors open at 7pm for a 7:30pm start.

Phone 1300 887 145, or email info@permaculturenorth.org.au for more information. Permaculture North can put you in touch with Permaculture groups in your local area.

Our local one is **Permaculture Northern Beaches**

They meet on the 4th Thursday of each month from 7pm – 9pm in the

Lakeview Hall at the Tramshed Arts & Community Centre 1395A Pittwater Road Narrabeen NSW 2101

Good luck, have fun & enjoy eating your very own produce!

For more information visit www.ecohouseandgarden.com.au email kimbriki@kimbriki.com or contact via Kimbriki Resource Recovery Centre phone 02 9486 3512 Mon-Fri



