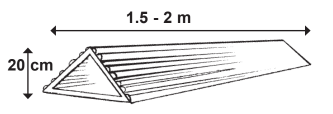
Making Triangle Compost

This is a technique for making compost using an "air tunnel" for extra oxygenation, which speeds up the composting process. To do this you will need a long triangular frame which you can make yourself. The "air tunnel" frame is made from wood or bamboo with the following approximate size : 20cm high and 1.5-2 meters long. Make two of these frames and keep them together.



# Keys to Good Composting

## 1. The carbon / nitrogen ratio

A mixture of dry leaves, sawdust, or other sources of carbon combined with manure, green plants, or fertilizer for nitrogen (approximately 4:1 by volume).

### 2. The presence of microorganisms

A few shovels full of rich garden soil or compost will supply these.

## 3. The moisture level

The pile should have the moisture of a well-squeezed sponge. Add water as needed.

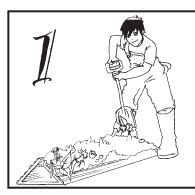
# 4. The oxygen level

A compost pile should be turned periodically to promote decay of its contents. Turning the pile adds oxygen, so the more you turn it, the faster it breaks down. (Turning heavy, rotting leaves and grass is vigorous exercise!)

## 5. The particle size

The finer the particle size, the more surface there is for microorganisms to work. Shredding leaves and larger materials generates compost faster.





Place carbon & nitrogene materials on top of one of the triangle frames, leave the other one alone.



Once the materials start to turn black (like soil), move the composting materials onto the other frame that you have made. Put more materials on the first frame again.



Once your compost is made, you can use it in your garden plants. Keep the compost making process going so you always have stock.



Each day, add more materials for composting and water the materials so that they stay damp.



Keep the moisture level of the compost even by watering the compost pile regularily. It will take about 6 weeks for your compost to be ready - when it is all black.



The compost that you have made will help your garden, plants and soil to be more healthy and fertile.

# Troubleshooting Composting Problems

# The compost pile is only damp and warm only in the middle of the pile.

#### **Probable Cause**

The compost pile is too small, or cold weather may have slowed composting processes down.

#### **Suggested Solution**

If you are only composting in piles, make sure your pile is at least 1 meter high and 1 meter wide. With a composting cage or triangle composting system, the pile doesn't need to be so large.

# Nothing is happening. Compost pile doesn't seem to be heating up at all.

#### **Probable Cause**

- 1. Not enough nitrogen material
- 2. Not enough oxygen getting to compost
- 3. Not enough moisture in compost pile
- 4. Compost is finished ready to use!

#### **Suggested Solution**

- 1. Make sure you have enough nitrogen rich sources like manure, grass clippings or food scraps.
- 2. Mix up the pile so it can breathe, or switch to compost cage or triangle system.
- 3. Mix up the pile and water it with the hose so that there is more moisture in the pile a completely dry pile won't compost.

#### Matted leaves / grass clippings aren't decomposing.

#### **Probable Cause**

Not enough aeration, and / or lack of moisture.

#### **Suggested Solution**

- Avoid thick layers of only one type of material. Too much of something like leaves, paper or grass clippings won't break down well.
- 2. Break up the layers and mix up the pile so that there is a good mix of materials.
- 3. Shred into small pieces any large materials that aren't breaking down well.

### The compost smells like rancid butter, vinegar or rotten eggs.

#### Probable Cause

Not enough oxygen, and / or the compost pile is too wet, or compacted.

#### **Suggested Solution**

- 1. Mix up the pile so that it gets some aeration and can breathe. Or use a compost cage or traingle system.
- 2. Add course dry materials like straw, hay or leaves to soak up excess moisture.
- 3. If smell is too bad, add dry materials on top and wait until it dries out a bit before you mix the pile.

### The compost smells like ammonia.

#### **Probable Cause**

Not enough carbon materials in the compost

#### **Suggested Solution**

Add more brown carbon materials like sawdust, rice husks, leaves, straw, hay, shredded newspaper, etc.

# The compost is attaracting rodents, flies, or other animals.

#### **Probable Cause**

Inappropriate materials (meat / oil), or the food-like material is too close to the surface or sides of the compost pile.

#### **Suggested Solution**

Bury kitchen scraps near the center of the pile. Don't add inappropriate materials (bones / meat) to your compost. Switch to a compost cage.

The compost is attaracting insects, millipedes, slugs, etc.

This is normal composting, and part of the natural process. It is not a problem.

#### The compost is attaracting Fire Ants

#### **Probable Cause**

Pile could be too dry, not hot enough, and / or has kitchen scraps too close to the surface.

#### **Suggested Solution**

Make sure your pile has a good mix of materials to heat up, and is kept moist enough.

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