Troubleshooting

1. **Strong Odors** – Not enough air/excess nitrogen.  
   *Solution:* Turn compost weekly and add a carbon source (i.e., Browns).

2. **Wet & not composting** – Not enough Nitrogen.  
   *Solution:* Add dry grass/straw and turn the compost weekly.

3. **Dry & not composting** – Not enough water.  
   *Solution:* Add water and/or Greens.

4. **Ammonia smell** – Too much nitrogen.  
   *Solution:* Add dry leaves/sawdust and turn compost bi-weekly.

5. **Temperature of pile too high** – Excess nitrogen.  
   *Solution:* Turn the pile, lightly water, add Browns.

6. **Temperature of pile too low** – Pile too small.  
   *Solution:* Make pile bigger or insulate the sides. Transition to indoor composting.

7. **Pile attracts rodents** – Inappropriate materials.  
   *Solution:* Avoid items like dairy products, meats, bones, oils, or fats.

8. **Attracts slugs and millipedes** – This is not an issue and actually normal for composting.

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**Internet Resources**

Search the web to find more:
- [www.composting101.com](http://www.composting101.com)
- [www.epa.gov/compost](http://www.epa.gov/compost)
- [www.composting.org](http://www.composting.org)
- [www.stopwaste.org](http://www.stopwaste.org)

**Printed Material**

- *Compost Facility Guide Manual* - By John Paul and Deiter Geesing

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California Polytechnic State University  
CAFES Center For Sustainability

[www.cfs.calpoly.edu](http://www.cfs.calpoly.edu)
What is Composting?

Composting is a controlled process of thorough decomposition of organic material. Naturally occurring soil organisms recycle nitrogen, calcium, carbon, and other plant essential nutrients and hormones as they convert the material into humus. Composting is a way to speed up Mother Nature’s decomposition process. It can save money for you and your community by diverting organic waste from landfills and producing a natural source of soil fertility. It enriches soils by adding essential plant nutrients in an available form, balances soil pH, suppresses plant diseases, eliminates the need for chemical fertilizers, improves soil structure, allows for prevalent root growth, and increases nutrient/water retention. Compost can play a vital role in promoting more sustainable agriculture and healthier communities.

The Composting Process

1. **Choosing an Area**:
   - 3’ to 5’ cubic box is ideal.
   - Place the pile or box in an accessible location on grass or soil and not in direct sunlight.
   - Drill holes near the bottom for greater aeration - compost critters need oxygen just like we do!

2. **Starting the Pile (Aerobic Process)**:
   - Layer coarse woody stalks to allow for proper oxygen flow on the bottom.
   - Pile with 4” of brown and green materials alternately.
   - Adding soil to the pile is essential because it contains microorganisms that work to decompose organic material;
     - 1/2” layer of soil on top of the pile will also keep the surface from drying out.
   - Maintain a 3:1 Brown:Green ratio. This optimizes the composting process and prevents odors.
   - Adding smaller pieces of materials increases surface area and speeds decomposition, (i.e., shredded newspaper vs. whole sheets).

3. **Watering your Pile**:
   - The pile should be as moist as a wrung sponge.
   - Add dry straw or sawdust to a soggy pile, or water and fresh cut grass to a dry pile.

4. **Temperature**:
   - Ideal temperatures range from 120 – 160 °F.

5. **Turning your Pile**:
   - Intervals of 2-4 times a month is sufficient.
   - Pile to be ready in 3-6 months.

6. **Harvesting**:
   - Compost is ready when it smells earthy.
     - Looks dark, feels crumbly.
     - Ingredients are no longer visible.

7. **To avoid pest issues do NOT include**:
   - Meats, dairy products, or cooked food.
   - Oils, charcoal, diseased plants, and weeds.

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**GREENS**
- Eggshells
- Bananas
- Grass Clippings
- Coffee Grounds
- Tea Bags
- Vegetable and Fruit Scraps
- Plant Trimmings

**BROWNS**
- Paper Bags
- Twigs
- Bark
- Sawdust
- Newspaper
- Cardboard

**Other Types of Compost**:

1. **Outdoor Piles**: As the described.

2. **Vermicomposting (Worms)**: Inputs are more specific, uses worms to breakdown food scraps.

3. **Anaerobic digestion**: Including Bokashi method, a quick home-style system that limits oxygen. Even meats can be composted this way.

4. **Cold Composting or Passive Composting**: Allowing piles to decompose without turning. Less maintenance, but longer time period to reach finished product.