
Transferring Seedlings

7. Once your seedling has grown for another two weeks or so it is time to transfer it to a larger pot so that it can finish establishing and preparing for the garden or a larger pot if you are in a soil restrictive area.
8. You can sprinkle some of the mycorrhizae on the soil around the seedling and water it with the fertilizer mycorrhizae mixture.

Planting in Your Garden or Larger Pots

9. Two weeks later your plant is ready for the garden or its fruiting container, you can transfer it into its large container and once more water it with the mycorrhizae mixture.
10. After your plants are established and into their new permanent home you should not have to fertilize it any more. At this point it will have bonded and the fungus matured to the point of working together and feeding the plant and fungus.

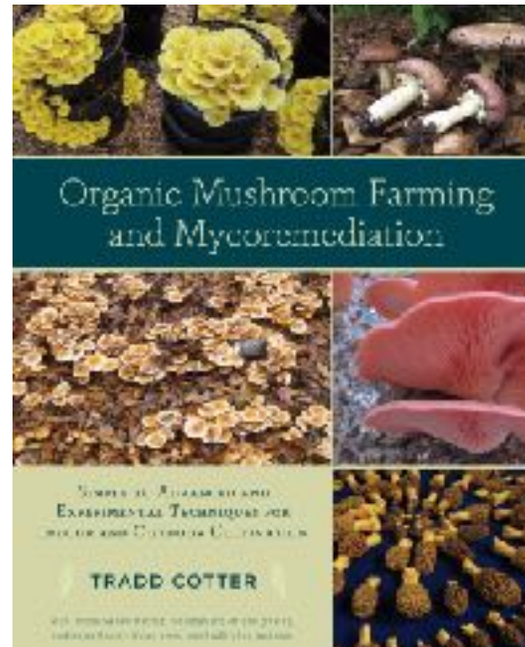
Established Plants

If you are starting with a larger more established plant you can use more mycorrhizae around the drip line and around the root system of the plants to establish this relationship between the plant and fungi.



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For more in-depth instruction and advice pick up a copy of Tradd's book **Organic Mushroom Farming and Mycoremediation**



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Using Mycorrhizae In Your Garden

Do not use synthetic fertilizer with this mycorrhizae, or use soil that has synthetic fertilizer already in it. This will stop the plants from looking for a fungal host.



Seed Starting

1. Fill a mixing tub with potting soil, 8 quarts for every seedling tray. If you can, wear a mask while doing this.
2. Wet your soil so that the spores will stick to it better.
3. Use 1Tbsp of Mycorrhizae per seed tray, sprinkling it over the top of the soil and mixing it in until it is fully combined.



Planting Seeds

4. Transfer the soil over to your seedling tray and fill the cups with the mixture.
5. Place 2 seeds in each cup to the appropriate depth and cover the seeds with the soil mixture. Keep moist and warm until the seeds have sprouted and grown several inches high.

Adding more mycorrhizae

6. To make a liquid inoculant, use our mixture of organic fertilizer and mycorrhizae in a jug to water your plants. Prepare the mixture by adding 1 Tbsp of mycorrhizae to the jug and use to water your plants every time they dry out. Do not use city water, use rain, creek or well water.

