Truffles & Other Edible Mycorrhizal Mushrooms
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Introduction
The most highly prized gourmet mushrooms in the world are edible mycorrhizal fungi. Included in this group are truffles, chanterelles, matsutake, porcini (boletes), and morels. All of these mushrooms have complex life cycles that make them difficult to produce artificially. Despite the risk and challenges, however, many have attempted to cultivate these valuable culinary delicacies. To date, only truffles are currently in widespread commercial production; they will be the main focus of this profile. The artificial production of other fungi in this group will be discussed briefly.

Mycorrhizal Mushrooms
Mycorrhizal mushrooms differ from the more commonly commercially produced saprotrophic types (such as shiitake and button mushrooms) based on their food source. Saprotrophic mushrooms live and feed on dead organic matter, whereas mycorrhizal mushrooms grow in a close, symbiotic (mutually beneficial) relationship with the living roots of a tree. The mycorrhizae form a sheath or mantle of fungal tissue over the host’s fine rootlets. In so doing, this organism is in position to send out a network of fungal strands (hyphae) into the surrounding soil, well beyond the zone that the plant’s roots could probe. These fungal strands absorb water and nutrients that benefit the tree, and, in turn, the tree provides the fungus with sugars and starches produced through photosynthesis. Because these particular mycorrhizae form on the outside (ecto) of the roots, they are technically called ectomycorrhizae. This association is so critical to the fungus that, with the exception of morels, mycorrhizal mushrooms will generally not fruit in the absence of the host.

Chanterelles
The golden chanterelle (Cantharellus cibarius) is the primary chanterelle species of commercial interest. This yellow to orange colored mushroom has a funnel-shaped cap with ridges, instead of gills, on its underside. In Eastern North America, California and the Pacific Northwest, chanterelles grow naturally in association with various softwood and hardwood trees. While their market value is not as great as truffles, chanterelles nevertheless can command a high price.

Not only do chanterelles require a mycorrhizal relationship with a host tree, but they also have a unique interdependence on other microorganisms that grow actively with the mushroom’s fungal tissues. These additional symbiotic relationships have further complicated attempts at artificial cultivation. Nevertheless, in 1997 the golden chanterelle was cultivated for the first time.

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in association with a potted Scots pine (*Pinus sylvestris*) in a greenhouse, the result of eight years of research. Subsequent efforts to build on this success to produce commercial quantities have been unsuccessful. A major obstacle has been the high cost of the complicated and labor-intensive production methods required.

**Matsutake**
The most sought after of this type is the Japanese matsutake (*Tricholoma matsutake*), native to the red pine forests of Japan. The American matsutake (*T. magnivelare*) is found abundantly in the Pacific Northwest, where it is harvested for commercial sales. A decline in natural harvests in Japan has led to a greater demand for the American matsutake. These gilled mushrooms have umbrella-shaped caps that vary in color from creamy white to rusty brown. At this point, numerous attempts to cultivate the matsutake indoors and in the field have met with failure.

**Morels**
Known as “hickory chickens” in some parts of Kentucky, and also known as “dry land fish,” morels (*Morchella* sp.) have a conical-shaped cap that is covered with ridges. For many years, morels were thought to be exclusively saprobes, feeding on dead and dying organic matter. However, mycologists now believe that at least some species have the ability to form mycorrhizal relationships with living trees. This could be one of the reasons certain morels have been so notoriously difficult to cultivate. Another complication to cultivation is related to the formation of sclerotia, structures that allow morels to survive adverse conditions. In the spring, these sclerotia form either new mycelia or fungal fruiting structures. Mycelia form readily; the difficulty lies in being able to force sclerotia to develop fruiting bodies instead.

Despite the complexity of the morel life cycle, patented techniques for indoor morel production have been developed and are currently being used for commercial production. Attempts by others to duplicate the methods outlined in the patents have failed, indicating that perhaps the instructions are incomplete or not sufficiently specific.

Kits consisting of morel spawn and instructions are available for outdoor production. However, the kits are intended for the hobbyist and cannot be expected to produce commercial yields. While no known efficacy tests have been conducted, the kits are generally considered to be unreliable. Nevertheless, it may be possible to use a kit to successfully establish a small backyard patch that would yield morels at the same time as a natural patch. Important keys to success include selecting the ideal location, site preparation, presence of conducive weather conditions, and protection from theft and wild animals. If successful, these morels could be harvested and sold at a local farmers market or dried for year round sales.

**Porcini**
Also known as the King Bolete, porcini mushrooms (*Boletus edulis*), are highly regarded as a gourmet mushroom. The light brown to reddish brown cap is supported on a thick, club-shaped stipe (stem) that is rather large in comparison to the cap. The underside of the cap is covered with pores instead of gills. Porcinis grow symbiotically with conifers. While good infections of porcini mycorrhizae with a host were first established at least 20 years ago, this mushroom has defied cultivation.

**Truffles**
These lumpy, irregularly shaped underground mushrooms often resemble clods of dirt. While their appearance may be unassuming, some species of truffles have sold for hundreds or even thousands of dollars per pound. The most highly valued truffles species are native to Europe: the Périgord black truffle (*Tuber melanosporum*) and the Italian white (*T. magnatum*) dominate the market. Of lesser value is the Burgundy truffle (*T. aestivum*), also native to Europe. Oregon white truffles (*T. oregonense* and *T. gibbosum*), which are native to the U.S.
Pacific Northwest and Canada, are also gaining favor in some markets. Pecan truffles (*T. lyonii*) grow in association with pecan trees in the southern U.S. Once discarded by pecan farmers, these truffles show promise as a culinary commodity.

Plantations of trees where truffles are cultivated, as well as natural truffle forests, are known as truffières. The following information relates to establishing a truffière in the United States.

**Marketing**

Truffles may be sold to fine restaurants, especially those specializing in French, Spanish, northern Italian and Greek cooking. Upscale hotels, celebrated chefs, and private kitchens may also purchase truffles. Additionally, established truffle growers may purchase a quality product from other producers to help meet their supply demands.

Production of a specialty crop harvested in the winter (such as truffles) could be a way for farms to generate off-season income by developing a holiday market, as well as a means of providing occasional income from a farm’s woodlots and forests.

**Market Outlook**

The scarcity of truffles, once fairly available to the masses, has made them a rare and expensive delicacy. World War I, industrialization and a shrinking rural population are often blamed for the loss of many European natural truffle habitats, as well as the decline in mass production. Although artificial truffle production in Europe and other parts of the world has resurged since the 1980s, truffle production has yet to rebound to the peak levels of the past.

Truffle orchards in the U.S. range in size from less than one-half acre to several acres with more than 12,000 inoculated trees. Large commercial truffières are located in North Carolina, Oregon, Virginia and Tennessee. In addition to selling truffles, many of the successful truffle producers also sell inoculated planting stock.

The possibility of high returns has lured many to investing in truffle production, but it can be a risky endeavor with a high rate of failure. Land preparation can be costly and time-consuming. Producers should carefully weigh the financial and production risks for truffles, realizing that markets are highly volatile and dominated by experienced producers. Exploring partnerships or apprenticeships with existing producers could be one way to reduce risks associated with production.

**Production considerations**

There are no established, tried and true methods for truffle cultivation. Even successful truffle producers may not be able to identify exactly why their truffière has thrived. Additionally, growers may not be willing to share the secrets of their success (if they know what they are) because they want to protect their investment. Thus, each new truffle venture can be viewed as an experiment, which may or may not yield positive results.

The following summary is provided to give interested producers a general idea of what can be involved in truffle production. Prospective growers need to get as much information as they can about all aspects of truffle production before beginning this high-risk enterprise.

**Species selection**

There are about 60 species of true truffles, but only about a dozen of these are sought after for their culinary uses. Commercial growers have had the most success cultivating black Périgord and Burgundy truffles. Other truffle species are either considered of inferior quality, and therefore of lesser value, or they have yet to be successfully cultivated on a large scale.

**Site selection and site preparation**

One of the major challenges of truffle production is competition with native ectomycorrhizal fungi that can displace the truffle fungus on the host roots. Proper site selection and preparation are crucial steps to providing truffles with a competitive advantage over these other fungi.

The ideal site is open with a slight slope, has a southern exposure, is free of trees and tree roots, and can be irrigated. If possible, avoid sites in or near forested areas that could support undesirable truffles or competing ectomycorrhizae. Trees of particular concern include birch, beech, hazelnut, oaks, poplars, willows and conifers. Most fruit trees, maples and vineyards generally do not support competing ectomycorrhizae, and thus
present less of a problem. Truffles may also follow cultivated crops, flowering plants, grasses, and clover.

While various soil types are suitable, the soil must be well-drained. European truffles prefer soils high in calcium with a pH of 7.5 to 8.3. Most Kentucky soils will require applications of lime to raise the soil pH to the desired level prior to planting. This can be a slow process and should be taken into consideration when planning the truffle plantation. Naturally occurring mycorrhizae will generally be adapted to Kentucky’s acidic soils; therefore, maintaining an alkaline soil pH helps favor the growth of the European truffle mycorrhizae.

In addition to liming, nutrient deficiencies should be corrected prior to planting. Land preparation also involves removing large rocks, clearing out vegetation, and plowing. Existing trees, along with their root systems, must be removed and carted off at least one year in advance of planting. Pasture lands should be mowed or grazed and then killed with an herbicide prior to plowing. Drip irrigation lines should be installed before planting the truffle orchard.

**Inoculation of trees**

Broadcasting spawn or a slurry of truffle spores and mycorrhizae into the root zone of likely hosts is one inoculation technique. Experience with Oregon white truffles in the Pacific Northwest has shown that this method does increase truffle production in natural sites where these mushrooms are already growing. While this method is perhaps the least costly in terms of effort, time and expense, it is also highly unpredictable in establishing a new planting.

A breakthrough in truffle cultivation occurred when techniques were developed to inoculate host roots in large numbers under controlled conditions in the nursery. Once the roots become colonized by truffle mycorrhizae, trees are then planted into the truffière. A number of companies sell pre-inoculated trees; however, it is important to select a reputable nursery that sells trees acclimated to the production region. The 2-year-old host stock should be sturdy, healthy and container-grown. Be sure trees were inoculated at least six months to one year prior to purchase. A certificate or written guarantee stating that the roots are infected with the desired truffle species and are free of contaminants should accompany the purchase. It is also prudent to request information on the percent of roots infected with mycorrhizae. Independent labs are available to test for truffle DNA on infected roots should there be any question.

**Host selection and planting**

European filberts (*Corylus avellana*), also known as hazelnuts, are most commonly used as the host stock for truffles in the United States. Various oak species may also be used, including holly leaved oak (*Quercus ilex*), English oak (*Q. robur, Q. pedunculata*) and downy oak (*Q. pubescens*). Oaks, which can take longer than filberts for truffle formation, are often interplanted with filberts.

Container-grown trees are planted along with the surrounding potting soil intact around the roots. Tree density is much debated, with planting sizes ranging from 100 (or fewer) trees per acre to as many as 1,000 trees per acre.

The area around each tree should be maintained weed-free during establishment. Various organic mulches (such as straw or leaves), as well as polyethylene film, can be helpful in managing weeds and conserving soil moisture. The repeated use of glyphosate herbicides is discouraged.

**Maintenance**

Trees should be irrigated as needed during establishment to provide the soil moisture necessary for both host and truffle growth. As the host trees grow, they may need to be thinned and pruned to permit light penetration to the soil surface. Because the build-up of fallen leaves and nuts tends to acidify the soil, this debris should be removed as necessary.

After three to five years, some truffles form a brûle (a “burned” area free of vegetation) underneath the trees; this is an indication that truffle formation has begun; however, it will still be a few more years before the truffles are mature. Opinion is divided as to the best course of maintenance once the brûle forms. The two primary approaches are the Tanguy and Pallier methods. The low intensity Tanguy system basically allows nature to take its course by providing only minimal maintenance, such as mowing for weed management. The more intensive Pallier method involves irrigating, light tillage twice a year to control weeds and aerate the soil, fertilization, and pruning trees to an inverted cone. While this more intensive management scheme is believed to produce truffles sooner, there is a danger of damaging roots and disrupting truffle production during the soil management operations.
Pest management

Disease and insect problems that affect the host will depend on the species of tree planted. Both filberts and oaks can be affected by a long list of diseases, which include anthracnose, fungal cankers, leaf spots and Armillaria root rot. When using filberts, select stock that is immune or highly resistant to Eastern filbert blight, a disease that can cause devastating losses to this host. Disease management strategies will include planting healthy, disease-free stock; removal and destruction of fallen foliage; and following good cultural practices. Maintaining tree health is paramount to promoting truffle formation. Some of the fungicides used to manage foliar diseases can have a negative impact on truffle formation if the runoff seeps into the soil.

Oak and hazelnut are the hosts to a number of insects. For example, twig and stem galls, borers, leaf galls and tent caterpillars occur on oak. However, these and most other pests would not pose a serious threat to tree health.

Young trees should be protected from browsing by deer and rabbits until the trees are large enough to withstand the damage. Fencing can be erected to prevent livestock and wildlife from wandering through the truffière.

Insect pests that can attack the truffles include truffle beetles, truffle flies and slugs. Bacteria entering through insect feeding sites may result in rot. As truffles mature, they emit a strong odor that may attract small animals foraging for food. In addition to these potential problems, human theft will be a major concern.

Harvest and storage

Truffles can mature anywhere from four to 12 years after planting inoculated trees. Harvest season for truffles is typically during the winter and early spring. Mounds of soil with cracks radiating from the centers are indicative of expanding truffles that will be ready for harvest a few months later. At full production, yields can vary from 25 pounds to more than 100 pounds per acre depending on the host, weather conditions, age of planting, number of trees, and how well the truffière is managed.

Mature truffles are at the peak of ripeness for a limited period and must be harvested in a timely manner. Because the truffles form 6 inches below ground, it is necessary to use some type of detection system to determine where the ripe truffles are located. Fortunately, mature truffles give off a strong, telltale odor that can be sensed by some animals. Historically pigs (truffle hogs) were used to identify the specific locations where mature truffles had formed. Today trained dogs are the more popular choice. Because of their rather short shelf life, truffles should be marketed or used soon after digging.

Truffles are brushed clean for fresh market sales; washing is only done just prior to use since water can hasten decay. Truffles have been stored for the short term in uncooked rice or microporous containers. Bottling, canning, freezing, vacuum sealing and processing truffles have been used by various companies to preserve truffles for off-season sales. Most truffle oils actually do not contain any truffles; they are made from synthesizing some of the aromatic chemicals found in real truffles.

Labor requirements

Because truffle production can vary between specific geography and farm situations, it is difficult to estimate hours required for production. Producers considering commercial production of truffles should realize that time for establishing, producing and harvesting the crop will vary considerably.

Economic considerations

Initial investments include land preparation, purchase of inoculated seedlings, and installation of an irrigation system. Additional start up costs can include mulch and fencing around the perimeter of the planting. Harvest costs could be significant and will include time spent locating and harvesting the truffles, as well as preparing them for market.

Prices of truffles are reported to peak at the Christmas season. Prices can also fluctuate wildly based on variety, supply and demand. Because of the volatile nature of a market for a specialty item such as truffles, economic considerations should be developed based on a producer’s intended market. As with any crop, it is unwise to begin production without a specific plan outlining where and how the crop will be marketed.

A detailed budget estimate for black truffle production in Oregon’s Willamette Valley was published in 2001 as an undergraduate thesis at Oregon State University. The detailed but hypothetical production budgets indicated that, in 2001 dollars, a producer would have accumulated establishment costs of about $35,000 per acre before beginning to generate positive returns. About half these costs were for the purchase of trees plus the irrigation and electricity required for establishing the trees; a substantial portion of the estimated establishment
expense was interest expense. The estimated annual profit to the producer for a fully producing orchard was $9,678 per acre annually. This amount was realized only after the third or fourth year of production, which was estimated at 10 years after establishment. The cost for orchard establishment in Oregon, as of 2015/16, has reportedly declined somewhat from that estimate. Likely establishment costs would be similar to perennial tree fruit, between $15,000 and $20,000 per acre.

Selected Resources

Internet resources
- Black truffle economics: Evaluating the costs and returns of establishing and producing Tuber melanosporum in the Willamette Valley, Oregon. Heather E. Alvis graduate thesis (Oregon State University, 2001) http://ir.library.oregonstate.edu/xmlui/bitstream/handle/1957/7314/Alvis_Hea.pdf?sequence=1
- Growing Truffles (Duckett Truffieres, Canada, no year) http://www.ducketttruffieres.com/growing_truffles.htm
- Morel Life Cycle (University of Wisconsin) http://botit.botany.wisc.edu/toms_fungi/morel.html
- North American Truffle Growers Association http://www.trufflegrowers.com
- Truffle Cultivation (New World Truffières, Inc., no year) http://www.truffletree.com/cultivation/

Books in print

Note: The inclusion of a commercial website as a resource does not represent an endorsement of the company or its products by the University of Kentucky.

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