Mushrooms are grown indoors on wooden or aluminum stacked beds. Mushroom farmers usually grow 4–6 crops per year per growing house with an average production time of 8–12 weeks per crop. Mushroom farmers cultivate about 12.6 million square feet of growing space for agaricus (white button) mushrooms in Chester County.

Agaricus, Portobello and Crimini varieties are the primary type grown in Chester County. However, production and sales of specialty mushrooms, such as Shiitake and Oyster mushrooms, are on the rise.

“Chester County is ranked 1st in the nation for mushroom production by county.”

Yes, every Chester County mushroom farm is family owned and operated, some for as many as four generations.
All mushroom farms are required to have a Mushroom Farm Environmental Management Plan (MFEMP), or a permit from the Pennsylvania Department of Environmental Protection, which outlines how a farm will be managed to protect natural resources (i.e. soil, air, water). These plans are developed in conjunction with our Conservation District.

In addition, farmers have invested in new technologies such as aerated bunkers, energy efficient air conditioning systems and mechanized growing rooms to help conserve resources and mitigate odor.

Conservation

What conservation practices do Chester County mushroom farmers employ to mitigate odors and protect environmental resources?

Growing mushrooms is part of a sustainable agricultural system. The process used to make mushroom substrate requires by-products from other agricultural industries, such as straw, hay, corn cobs, and horse and poultry manure. Without mushroom farms, other agricultural producers in the county would need to find alternative ways to dispose of their by-products.

After a mushroom harvest, farmers are left with a nutrient-rich growing material. After steam-pasteurization, it is sold as mushroom compost, also referred to as spent mushroom substrate, which can be used in a variety of home garden applications, as well as commercial applications, including mine reclamation, stormwater management basins, erosion control and crop fertilization.

Agricultural Relationships

How does mushroom farming fit into the fabric of Chester County agriculture?

The odor often associated with mushroom production actually comes from the production of mushroom substrate, the composted materials upon which mushrooms are grown. There is relatively little odor from growing mushrooms per se.

What am I smelling when I drive through the mushroom-growing areas of southern Chester County?
Economic Impact

What kind of economic impact does mushroom farming have in Chester County?

According to the 2016–2017 USDA Mushroom Crop Report, mushroom sales from the approximately 50 farms growing agaricus mushrooms in Chester County totaled about $391,000,000. With the addition of sales from specialty mushrooms, it is evident that the industry is significant to the county.

In addition, mushroom farmers contribute an estimated $2.17 billion to the local economy including sales, farm employment, taxes paid by farms and the value of the service industries such as material suppliers and postproduction enterprises that support mushroom farms (Stefanou, 2008).

Mushroom Industry Workforce

What is the employment impact of Chester County mushroom farms?

The employment impact of the mushroom industry accounts for approximately 6,100 jobs in Chester County, according to a Penn State University economic report (Stefanou, 2008).

How do mushroom farmers attract and retain their workforce?

It is demanding work to produce consistent, high-quality mushrooms, but the local mushroom industry has been paying wages exceeding the minimum wage for over two decades.

The industry owes much of its success to immigrant workers, many of whom come from Mexico. But contrary to some misconceptions, all workers must provide documentation of eligibility to work in the United States before beginning work on a mushroom farm.

Food Safety

Mushroom farmers follow Mushroom Good Agricultural Practices (MGAP), a set of voluntary standards for safe growing, harvesting and handling of mushrooms to help ensure consumer safety.

As a result of these practices and the unique manner in which mushrooms are grown, mushrooms are ranked among the lowest risk of pathogen prevalence of all produce items according to a 2009 USDA study.