| OGP 07: Mushroom Production | USDA Organic Regulations §205.204  Regulation (EU) 2018/848 Annex II, 2.1 |
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| *Complete this form if you grow organic mushrooms, spawn, or ready-to-use products (products containing all the necessary components to produce harvestable mushrooms) such as blocks, kits, or logs.*  *If you harvest wild mushrooms, please complete the Organic Wild Crop Plan (OWCP).* | |
| 1. **GENERAL**   1. Indicate the type of mushroom production your operation performs: Check all that apply.  Outdoors  Indoors (within a building)  In a greenhouse or shade house  Other (specify):   1. Do you grow both organic and non-organic mushrooms?  Yes  No. *Skip to Question 3.*    1. What measures do you implement to prevent commingling of organic and non-organic mushrooms?    2. How do you prevent contact of organic mushrooms with prohibited substances used in non-organic mushroom production? 2. Provide or attach a detailed description (can include a flow chart, photographs, etc.) of your mushroom production system from spawn to harvest, including activities in each stage.        **Attached**   *All inputs used in mushroom production, including substances/ingredients used for mushroom growing media/substrate, fertility inputs, pest and disease control inputs, and production aids (e.g., wax, water additives) must be listed in* ***OGP 09: Inputs****.* | |
| 1. **MUSHROOM SPAWN**   *Mushroom spawn is spawn media colonized by mushroom mycelium that can be used to inoculate mushroom substrate.*  *Non-organic mushroom spawn* ***may only be used when an equivalent organic variety is not commercially available****.*  *Producers must check a* ***minimum of three sources*** *to confirm that they are unable to source organic mushroom spawn in an appropriate form, quality, or quantity for their operation’s needs before purchasing non-organic spawn. Price cannot be considered for commercial availability. Producers must maintain records that document the names of suppliers contacted, the search method, and whether an equivalent organic spawn was available in the form, quality, and quantity needed for the operation.*   1. Check all of the following types of spawn that you use or plan to use for organic mushroom production:   Produced organically on my operation. *Include all spawn growing media on* ***OGP 09: Inputs****.*  Certified organic spawn. *Maintain organic certificates for each supplier*.  Non-organic spawn. *Answer the following questions:*   1. If using non-organic spawn, how do you attempt to source organic spawn before you determine that organic spawn is not commercially available? *Attempts to source organic spawn must be documented* 2. How do you verify that non-organic spawn is not grown on untreated material? 3. How do you verify that non-organic spawn is not grown on genetically modified material? | |
| 1. **MUSHROOM SUBSTRATE**   *Mushroom substrate is the material on which mushroom spawn grows, and it provides the nutrient source for spawn to grow into mushrooms.*  *Non-organic uncomposted plant materials used as mushroom substrate (e.g. straw, grain, soybean hulls)* ***may only be used when an equivalent organic option is not commercially available****.*  *Producers must check a* ***minimum of three sources*** *to confirm that they are unable to source organic uncomposted plant materials in an appropriate form, quality, or quantity for their operation’s needs before purchasing non-organic varieties. Price cannot be considered for commercial availability. Producers must maintain records that document the names of suppliers contacted, the search method, and whether an equivalent organic option was available in the form, quality, and quantity needed for the operation.*  *Non-organic ready-to-use mushroom products may not be used to produce organic mushrooms.*   1. Check all of the following types of substrate you use to produce organic mushrooms. *Include all substrates on* ***OGP 09: Inputs***.   Compost. *Complete* ***OGP 10: Compost and Manure*** *for compost produced on-farm.*  Stumps or logs  Sawdust/woodchips   1. How do you verify that wood materials were not treated with prohibited substances after harvest? *Verification must be documented*.     Ready-to-Use blocks, kits, or logs. *Maintain organic certificates for each supplier.*  **Organic** uncomposted plant materials (e.g., soybean hulls, straw, grain) *Maintain organic certificates for each supplier.*  **Non-organic** uncomposted plant materials. *Answer the following questions:*   1. If using non-organic uncomposted plant materials as substrate, how do you attempt to source organic substrate before you determine that organic substrate is not commercially available? *Attempts to source organic substrate must be documented* 2. What records do you keep to document your search for organic substrate? Check all that apply.   Search logs  Correspondence from suppliers  Invoices and purchase records  Organic certificates  Catalogs  Other. Please describe:  Other. Please describe**:** | |