

Organic Materials Review Institute (OMRI)

Publishes and disseminates generic and specific (brand name) lists of materials allowed and prohibited for use in the production, processing, and handling of organic food and fiber.

OMRI

P.O. Box 11558

Eugene, Oregon 97440

541.343.7600; Fax: 541.343.8971

E-mail: info@omri.org

Compost – mushroom media waste**Allowed**

Class: CF (Crop Fertilizers and Soil Amendments)

Nonsynthetic

Also called mushroom compost. Mushroom media waste (see MUSHROOM MEDIA WASTE listings) that has been composted according to §205.203(c)(2) or NOP Guidance 5021 before or after mushroom production and does not include other non-composted materials is permitted without restriction. See various COMPOST listings for composting requirements under §205.203(c)(2) and NOP Guidance 5021. If mushroom media waste contains manure and has not been fully composted, see MUSHROOM MEDIA WASTE – WITH MANURE.

NOP Reference: 205.203(c)(2); Guidance 5021; Guidance 5034-1

Mushroom Media Waste**Allowed**

Class: CF

Nonsynthetic

Waste from mushroom production that is derived from Allowed materials may be used as soil amendment, fertilizer, or compost feedstock without restriction. See also COMPOST listings for mushroom media waste that has been composted according to NOP requirements.

NOP Reference: 205.105; 205.203(c); Guidance 5021; Guidance 5034-1

Mushroom Media Waste – with manure**Allowed with Restrictions**

Class: CF

Nonsynthetic

Waste from mushroom production that is derived from Allowed materials and contains animal manure that has not been fully composted is subject to uncomposted manure restrictions: may be (i) applied to land used for a crop not intended for human consumption, (ii) incorporated into the soil not less than 120 days prior to the harvest of a product whose edible portion has direct contact with the soil surface or soil particles, or (iii) incorporated into the soil not less than 90 days prior to the harvest of a product whose edible portion does not have direct contact with the soil surface or soil particles. See also MANURE – RAW, UNCOMPOSTED and COMPOST listings.

NOP Reference: 205.203(c)(1); Guidance 5034-1

Full Circle Mushroom Compost, LLC supplies this updated information for the benefit of organic certified farmers. We highly suggest you download our most recent chemical analysis and pasteurization process from our online [Library](#) and submit them and this document to your State Certifier for determining the applicability for use in your farming operation. Please note we distribute Phase IV pasteurized mushroom compost.



The Gold Standard in Compost
www.FullCircleMushroomCompost.com

610-331-1849

288 Stevens Rd.

Rising Sun, MD 21911