

OMRI

Generic Materials List

SUPPLEMENT TO THE 2025 OMRI GENERIC MATERIALS LIST

WINTER 2026

Crop Materials

Use Class Coding

Crop production materials are classified by OMRI according to the following uses and applications:

CF: Crop Fertilizers and Soil Amendments

CP: Crop Pest, Weed, and Disease Control

CT: Crop Management Tools and Production Aids

Updated Categories

Insecticides

Class: CP

Includes nonsynthetic substances and synthetic substances appearing at 205.601(e) on the National List, excluding ammonium bicarbonate, boric acid, and copper sulfate. May include both nonsynthetic inerts or synthetic inerts allowed on the National List. For use as an insecticide. May only be used if the requirements of 205.206(e) are met, which require the use of preventive, mechanical, physical, and other pest, weed, and disease management practices.

NOP Reference: 205.206(e); 205.601(e); 206.601(m)

Allowed With Restrictions

Synthetic/Nonsynthetic

September, 2025

Plant Disease Controls

Class: CP

Includes products formulated with multiple active ingredients found on the National List, excluding peracetic acid (PAA). May include both nonsynthetic inerts or synthetic inerts allowed on the National List. For plant disease control. May only be used if the requirements of 205.206(e) are met, which require the use of preventive, mechanical, physical, and other pest, weed, and disease management practices.

NOP Reference: 205.206(e); 205.601(i); 205.601(m)

September, 2025

Allowed With Restrictions

Synthetic

Plant Disease Controls, with copper

Class: CP

Includes products formulated with copper compounds and other active ingredients found on the National List, excluding peracetic acid (PAA). May include both nonsynthetic inerts or synthetic inerts allowed on the National List. For plant disease control. Must be used in a manner that minimizes copper accumulation in the soil and shall not be used as herbicides. May only be used if the requirements of 205.206(e) are met, which require the use of preventive, mechanical, physical, and other pest, weed, and disease management practices. See also COPPER SULFATE; COPPERS, FIXED.

NOP Reference: 205.206(e); 205.601(i)(3); 205.601(m)

September, 2025

Allowed With Restrictions

Synthetic

This addendum reflects all changes made through January 22, 2026. Please use this addendum in conjunction with the printed 2025 OMRI Generic Materials List for the most current information.

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Livestock Materials

Use Class Coding

Materials used in the feeding and care of organic livestock are classified by OMRI in the following use classes:

LF: Livestock Feed Ingredients

LH: Livestock Health Care

LP: Livestock External Parasiticides and Pesticides

LT: Livestock Management Tools and Production Aids

Updated Categories

Feed Processing Aids

Class: LF

Allowed

Nonsynthetic

Includes products used as steam conditioners, products used as processing lubricants or products having other non-nutritive feed processing functions. May contain organic agricultural ingredients and nonsynthetic (nonagricultural) substances. See also FEED BINDERS.

NOP Reference: 205.105(b); 205.237(a)

January, 2026

Processing Materials

Use Class Coding and Status

Processing and handling materials are classified by OMRI according to the following uses and applications:

PI: Processing Ingredients and Aids

PP: Processing Pest Controls

PS: Processing Sanitizers and Cleaners

PC: Processing Packaging and Containers

Updated Categories

Peracetic Acid/Peroxyacetic Acid, post-harvest

Class: PS

Allowed With Restrictions

Synthetic, Nonagricultural

CAS # 79-21-0. For use in post-harvest handling of raw agricultural commodities. Use in wash and/or rinse water must comply with FDA limitations.

NOP Reference: 205.605(b)(22)

September, 2025