## 2023 Products compatible with Montgomery County's Pesticide Law

The County does not endorse active ingredients or specific products or brands for use in lawns or landscapes. The list below is intended to assist with requests, and is not comprehensive.

Products allowed under Montgomery County's pesticide law must be listed by the National Organics Standards Board or designated as a minimum risk pesticide under FIFRA 25(b).

Products must also be registered for use by the Maryland State's Chemist Office, and the registered list changes annually. As a distributer, retailer, or applicator you must ensure products are registered.

Registered products are posted at <a href="mailto:mda.maryland.gov/plants-pests/Pages/state">mda.maryland.gov/plants-pests/Pages/state</a> <a href="mailto:chemist-reports.aspx">chemist reports.aspx</a>

HERBICIDES—ACTIVE INGREDIENTS	Examples of Product Names (2023 APPROVED FOR USE BY MARYLAND STATE CHEMIST)
Acetic Acid	<ul> <li>Contact Oragnics Weed Terminator 20</li> <li>Energen Vinegar Weed &amp; Grass Killer</li> <li>Green Gobbler 20% Vinegar Weed Killer</li> <li>Harris since 1922 20% Vinegar Weed Killer</li> <li>Nature's Wisdom 20% Vinegar Herbicide</li> <li>Vinagreen</li> </ul>
Ammomium nonanoate	<ul> <li>AXXE</li> <li>Biosafe Weed and Grass Killer</li> <li>Ortho Groundclear Weed and Grass Killer</li> <li>Suerte</li> </ul>
Ammonium soap of fatty acids	<ul> <li>Final-San-O</li> <li>Finalsan Herbicidal Soap</li> <li>Garden Safe Brand Weed and Grass Killer</li> <li>Natria Grass and Weed Control with Root Kill</li> <li>Natural Guard by Ferti-Lome Grass and Weed Killer</li> <li>NGB Grass and Weed Killer</li> <li>Pulverize Weed and Grass Killer</li> <li>Pulverize Weed Brush and Vine Killer</li> <li>Sunday Weed Warrior</li> </ul>
Caprylic/Capric acid, Citric acid	<ul> <li>Bonide Burnout</li> <li>Captain Jack's DeadWeed Brew</li> <li>Fireworxx</li> <li>Homeplate</li> <li>Suppress Herbicide EC</li> </ul>
Corn Gluten	<ul> <li>Espoma Organic Weed Preventer 9-0-0</li> <li>SaferPlay 10-0-2 Lawn Food with Crabgrass Prevention</li> </ul>
Glufosinate/Ammonium Salt	<ul> <li>BioAdvanced Organics Weed and Grass Killer</li> <li>Finale</li> </ul>

HERBICIDES—ACTIVE INGREDIENTS—continued	Examples of Product Names (2023     APPROVED FOR USE BY MARYLAND     STATE CHEMIST)
Iron (Ferric)	<ul> <li>Bonide Weed Beater Fe</li> <li>Captain Jack's Lawnweed Brew</li> <li>Clean Green Selective Weed Killer</li> <li>Dandelion Doom</li> <li>Fiesta Turf Weed Killer</li> <li>Natria Lawn Weed Control</li> <li>NGB Lawn Weed Killer Selective</li> <li>Pulverize Weed Killer</li> <li>Weed Beater Fe</li> <li>Weed Watcher by Rachio</li> <li>Whitney Farms Weed &amp; Grass Control</li> </ul>
Potassium soaps or salt of fatty acids	Safer Brand Fast-Acting Weed & Grass Killer
Sodium chloride/vinegar/soap	Earth's Ally
Sodium lauryl sulfate	EcoSmart Weed and Grass Killer
Soybean oil/Eugenols/Essential Oils	<ul> <li>Purely Organic Crabgrass Defender Lawn Food</li> <li>Purely Organic Weed and Feed Lawn Food with Weed Control</li> <li>Purely Organic Weed Shield</li> <li>SaferGro Weed Zap</li> </ul>

GRUB CONTROL—ACTIVE INGREDIENTS	Examples of Product Names (2023 APPROVED FOR USE BY MARYLAND STATE CHEMIST)
Azadirachtin	<ul> <li>Azaguard</li> <li>AzaMax</li> <li>Azasol</li> <li>Ecozin Plus 1.2%</li> <li>Molt-X</li> <li>Neemix 4.5</li> <li>Tree Azin Systemic Insecticide</li> </ul>
Bacillus subtilis	<ul> <li>Double Nickle LC</li> <li>Ethos 3D</li> <li>Ethos XB</li> </ul>
Bacillus thuringinesis	<ul> <li>Grub Gone!</li> <li>Beetle Gone!</li> <li>Lawn Box Grub Out</li> <li>The Andersons Organic Grub Control</li> </ul>
Beauveria bassiana	<ul><li>Botanigard</li><li>Mycotrol</li></ul>

GRUB CONTROL—ACTIVE INGREDIENTS—continued	Examples of Product Names (2023     APPROVED FOR USE BY MARYLAND STATE CHEMIST)
Diatomaceous Earth/Silicon dioxide	<ul> <li>Bonide Diatomaceous Earth</li> <li>Ecologic Diatomaceous Earth</li> <li>Celite 610</li> <li>Garden Safe Brand Diatomaceous Earth</li> <li>Natural Guard Brand Diatomaceous Earth</li> </ul>
	<ul> <li>Perma-Guard Crawling Insect Control</li> <li>Pure Defense Diatomaceous Earth</li> <li>Safer Brand Diatomaceous Earth</li> </ul>
Eugenol and Essential Oils	<ul> <li>Purely Organic Grub &amp; Feed Lawn Food with Grub Control</li> <li>Purely Organic PureDefense Grub Shield</li> <li>SaferPlay Grub Shield</li> </ul>
Garlic	Garlic Barrier AG
Milky Spore (Bacillus popilliae)	St. Gabriel Organics Milky Spore
Metarhizium anisopliae	• Met 52
Nematodes	(State Chemist approval not needed)

FUNGICIDES—ACTIVE INGREDIENTS	Examples of Product Names (2023 APPROVED FOR USE BY MARYLAND STATE CHEMIST)
Bacillus subtilis, Bacillus amyloliquefaciens	<ul> <li>Bioworks Cease</li> <li>Double Nickle 55</li> <li>Jazz</li> <li>Minuet</li> <li>Monterey Complete Disease Control</li> <li>Pro-Mix Biofungicide</li> <li>Revitalize Biofungicide</li> <li>Vault IP</li> </ul>
Eugenol and Essential Oils	None found
Gliocladium	<ul><li>Lalstop</li><li>Prestop</li><li>Soilgard</li></ul>
Potassium bicarbonate	<ul><li>Carb-o-nator</li><li>Kaligreen</li><li>Milstop</li></ul>
Streptomyces lydicus	Actinovate Lawn and Garden Biological Fungicide
Trichoderma	<ul> <li>Asperello T34</li> <li>Bio-Tam 2.0</li> <li>Obtego Fungicide</li> <li>Rootshield Plus</li> <li>Rootshield WP</li> <li>Tenet WP</li> <li>Trianum P Biological Fungicide</li> </ul>

Mole and Vole Repellents— ACTIVE INGREDIENTS	Examples of Product Names (2023 APPROVED FOR USE BY MARYLAND STATE CHEMIST)
Castor oil, Fuller's Earth Clay	Holy Moley
	Victor V Mole and Gopher Repellent
Castor oil, Castor + Essential oils	Bonide MoleMax
	Chase Mole and Gopher Repellent
	I Must Garden Mole and Vole Repellant
	Liquid Fence Mole Repellent
Castor oil, Castor + Essential oils	Ortho Mole B Gon
	Tomcat Mole and Gopher Repellent
Garlic Oil	Giant Destroyer Garlic Tunnel Tubes Mole Repellent