The following are products that can control snow mold:

**Insignia**
Featuring the proprietary active ingredient pyraclostrobin, Insignia fungicide from BASF is a foundational product for snow mold control. University research reports indicate that fungicide tank mixes for snow mold that include Insignia rate among the highest for control.

**Teremec**
Teremec Turf Fungicide from PBI/Gordon, available in wettable powder and flowable formulations, contains the active ingredient chloroneb. It has preventive and curative activity. As a contact fungicide, Teremec provides fast curative activity for snow mold with no known resistance.

**FF III**
The Andersons Golf Products offers FF III, a granular snow mold fungicide with fertilizer. FF III combines three active ingredients – PCNB, propiconazole and chlorothalonil. PCNB uses a contact mode of action and is a historic standard against gray snow mold, according to The Andersons.

**Reserve**
Bayer Environmental Science offers Reserve fungicide. Reserve contains the active ingredients triticonazole and chlorothalonil, along with Bayer’s StressGard formulation technology. University research trials show that Reserve controlled disease and improved turf density and quality.

**Instrata**
Instrata fungicide from Syngenta Professional Products combines the active ingredients chlorothalonil, fludioxonil and propiconazole in a proprietary formulation. The combination of active ingredients and their multiple modes of action enable Instrata to control the numerous pathogens that cause snow mold.

**Dovetail**
Phoenix Environmental Care’s Dovetail fungicide combines two proven active ingredients, iprodione and thiophanate-methyl, for effective control of pink snow mold and other diseases. Because Dovetail contains active ingredients with different modes of action, it provides a minimum 14-day control and helps in resistance management.

**Iprodione E-Pro, TM + CTN E-Pro 66.6 WDG**
Nufarm Americas offers two options for snow mold control: Iprodione E-Pro and TM + CTN E-Pro 66.6 WDG fungicides. Iprodione E-Pro provides dependable control. Its contact and residual activity give Iprodione E-Pro both preventive and curative power. TM + CTN E-Pro 66.6 WDG fungicide contains thiophanate-methyl and chlorothalonil to provide long-lasting, broad-spectrum control. It offers two modes of action against the target fungus.

**Ipro 2SE**
Quali-Pro offers Ipro 2SE for pink and gray snow mold control as well as other diseases. A foliar-applied suspo-emulsion, Ipro 2SE fungicide provides preventive and curative iprodione disease control. It’s a solid choice for tank mixing and a perfect partner when used in rotation for resistance management.

**DISARM**
DISARM and DISARM C fungicides from Arysta LifeScience provide snow mold control. The recommended use for both products is in tank-mixes with other nonstrobilurin fungicides.

**Echo Ultimate**
Echo Ultimate from SipcamAdvan turf and ornamental fungicide is packaged in an easy-to-use resealable 5-pound container.
The 82.5 percent spray-dried chlorothalonil fungicide readily disperses and resuspends in the spray tank. Echo Ultimate should be applied prior to snow cover to prevent gray snow mold, with repeat treatments at monthly intervals if snow is intermittent or lacking. For pink snow mold, Echo Ultimate is best applied with products containing iprodione.

**Rhapsody**

Agraquest offers Rhapsody, a microbial fungicide that's effective for turf diseases, including snow mold. Rhapsody is active on snow mold (gray and pink), and has also shown to enhance the performance of chemical fungicides used for snow mold. The active ingredient in Rhapsody can also activate plant defenses and stimulate plant health.

**GreenJacket Cover**

GreenJacket's over-winter turf protection system can keep snow mold chemical applications from being washed away by rains or melting snow. The chemicals are retained on the turf for better performance come spring.

**Fore Rainshield**

Fore Rainshield from Dow AgroSciences is a broad-spectrum fungicide. Rainshield technology means the product resists wash-off and aids redistribution in wet weather. Fore Rainshield attacks fungi in a non-selective manner.