Snow Mold Assurance, Now Includes the Power of Contend Fungicide.

To help ensure your course opens early in the spring, Instrata® fungicide is assured for up to 130 days of pink and gray snow mold control on greens and fairways. With Contend® fungicide*, there is a powerful tool that provides snow mold protection to your fairways. Extensive research and development has demonstrated that these programs deliver the pink and gray snow mold protection you expect.

Maximize Your Protection on Greens and Tees

Keeping your greens and tees protected during the winter months is critical. Instrata® fungicide is the foremost product for protection against pink and gray snow mold as well as preventing spring pressure of diseases such as anthracnose. By combining three active ingredients, Instrata at a rate of 9.0–11.0 fl oz per 1,000 ft² outperforms conventional snow mold products.

Primary pathogen: T. ishikariensis. 150 days snow cover
2015-2016 Utah Snow Mold Trial

New Level of Snow Mold Control for Fairways.

3 FRAC codes. 4 active ingredients. 110 days of control. That’s the power in Contend. Use it to protect fairways from snow mold. Bank on it for performance. Contend is comprised of Contend A and Contend B and must be tank mixed together to ensure control.

Contend A 1.0 fl. oz/1,000 ft² + Contend B 2.6 fl. oz /1,000 ft²

*Contend is sold as a combination of separately registered products: Contend A and Contend B fungicides.
Snow Mold Assurance Program

Enjoy a Winter Without the Worry of Disease
Syngenta Snow Mold Assurance Program takes the uncertainty out of pink and gray snow mold protection on greens, tees and fairways. The Syngenta Assurance Program helps ensure your course opens on time with the ultimate playability in the spring.

### Syngenta Preventive Snow Mold Recommendations

<table>
<thead>
<tr>
<th>Greens + Fairways</th>
<th>Up to 130 days of control</th>
<th>Instrata 9.0 – 11.0* fl oz per 1,000 ft²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tees + Fairways</td>
<td>Up to 110 days of control</td>
<td>Contend A 1.0 fl oz + Contend B 2.6 fl oz per 1,000 ft²</td>
</tr>
<tr>
<td>Tees + Fairways</td>
<td>Up to 90 days of control</td>
<td>Concert® II 8.3 fl oz + Banner Maxx II® 1.0 fl oz per 1,000 ft²</td>
</tr>
</tbody>
</table>

*(2) 5.5 fl oz applications or (1) 11 fl oz application.

### Key Agronomic Practices:
- Give your snow mold application an advantage by utilizing a fall clean-up application to control cool-season disease
- Summer stresses, such as plant diseases, take a toll on turfgrass health, give your turfgrass the best chance for recovery with properly timed clean-up and snow mold applications
- Apply snow mold applications prior to snowfall
- Additional applications may be necessary in absence of permanent snow cover
- Apply in a minimum carrier volume of 50 gallons of water per acre on fairways and tees, and 90 gallons of water per acre for putting greens
- For enhanced turf quality and improved color as the snow melts, tank mix a pigment in the above recommendations.

Pigsments provide superior visual turf quality after snow melt, and the color boosts turf recovery and growth coming out of dormancy in the spring.

### Pallet & Pack Options

#### Contend Winter Solution
- 5 - Contend A+B Snow Pack
- 2 - Instrata fungicide
- Treats 15 acres of fairways & 3 acres of greens

#### Snow Mold Solution
- Banner Maxx II 2 x 1 gal – 2 cases (4 gal total)
- Concert II 2 x 2.5 gal – 7 cases (35 gal total)
- Treats 12 acres @ 8.3 oz Concert II + 1 oz Banner Maxx II per 1,000 ft²

#### Contend A+B Snow Pack
- 1 – 1 gal Contend A fungicide - 1 fl oz per 1,000 ft²
- 1 – 2.7 gal Contend B fungicide 2.6 fl oz per 1,000 ft²
- Used in combination to treat 3 acres

### Syngenta Snow Mold Assurance Program Terms and Conditions

User must follow prescribed guidelines herein regarding application rates and timing for the user’s region and apply on a minimum of 3 acres of greens or 15 acres of fairways in order to qualify for the Assurance Program. Snow Pack, Contend Winter Solution, and Snow Mold Solution brand purchases and product applications must be made between August 1, 2020 and December 9, 2020 (“Qualifying Period”). All claims must be reported to and submitted in writing to your Syngenta territory manager within two (2) weeks after snow melt and no later than April 15, 2021. In the event you notify your Syngenta territory manager of snow mold Breakthrough exceeding 15%, your Syngenta territory manager will investigate and, if warranted, supply Syngenta products for rescue treatment with a value not to exceed the value of the Syngenta products already purchased and applied by user on the applicable acreage during the Qualifying Period. A “Breakthrough” is defined as more than 15% occurrence of snow mold control as compared to untreated areas of similar turf density, turf type, and environment at the discretion of the Syngenta territory manager and the user. Syngenta’s determination as to whether less than acceptable control exists will be final. Syngenta retains the right to audit purchase records in assessing claims made pursuant to the Assurance Program. Syngenta will not pay for any application for rescue treatments. Cultural practices, mechanical issues or any other factors that are deemed contrary to standard practices and methods for preventive snow mold control will render the claim ineligible. Syngenta reserves the right to modify or discontinue this Assurance Program at any time without prior notice.

### Terms and Conditions

- Prices and terms for the products purchased from Syngenta through a Syngenta Authorized Agent are determined by Syngenta.
- Syngenta reserves the right to modify or discontinue this Assurance Program at any time.
- Contact a Syngenta Authorized Agent for official terms and conditions.

Call the Syngenta Customer Center at 1-866-SYNGENTA (796-4368) to learn more.