Concert® II is a combination of systemic and contact fungicides for use in outdoor ornamental production and landscapes. It provides excellent prevention and control of powdery mildew, flower and conifer blights, leaf spots and rust diseases. With two modes of action, Concert II is an important rotation tool to help manage resistance.

Unique formulation with superior contact activity

Concert II is a convenient pre-mix of two active ingredients, propiconazole and chlorothalonil, with different modes of action (FRAC Groups 3 and M5). It has a unique suspo-emulsion formulation that results in improved coverage and mix stability, and helps the active ingredients work better together for extended control of a broad spectrum of diseases. Suspo-emulsion fungicides are liquid products, which makes them easier to handle and safer to use than other liquid solvent-based products.

Concert II also contains SuperWeatherStik® technology that makes it a strong contact fungicide. It adheres tightly to the leaf surface, sticking and staying where sprayed for persistent coverage. It is also quickly rainfast to protect plants in wet, outdoor environments.

Multi-site modes of action with extended coverage

With both contact and systemic activity, Concert II offers extended disease protection for up to four weeks for some diseases. Apply on a 14- to 21-day interval for optimal performance.

Broad-spectrum control for outdoor production

Concert II helps prevent many key ornamental diseases of field- and container-grown plants in:

- Nurseries
- Lath houses
- Shade houses
- Landscape plantings

Broad-spectrum activity and two modes of action make Concert II an important component of nursery spray programs. Rotating Concert II with Palladium® and Mural® fungicides offers a comprehensive solution to prevent powdery mildew, leaf spots and rust diseases in ornamental nurseries.

COVER YOUR BASES

A unique formulation with two active ingredients that provides extended control of ornamental diseases in nurseries and landscapes.
FUNGICIDE ROTATION PROGRAM

<table>
<thead>
<tr>
<th>FRAC #</th>
<th>FUNGICIDE</th>
<th>ACTIVE INGREDIENT</th>
<th>APPLICATION RATES</th>
<th>APPLICATION TIMING</th>
<th>TARGET DISEASES</th>
</tr>
</thead>
<tbody>
<tr>
<td>M5 + 3</td>
<td>Concert II*</td>
<td>Chlorothalonil + Propiconazole</td>
<td>22.0 - 35.0 fl. oz./100 gal.</td>
<td>Apply as full coverage spray to the point of drip on a 14-day interval</td>
<td>Powdery Mildew, Leaf Spots, Rusts</td>
</tr>
<tr>
<td>9 + 12</td>
<td>Palladium</td>
<td>Cypredinil + Fludioxonil</td>
<td>4.0 - 6.0 oz./100 gal.</td>
<td>Foliar application on a 14-day interval</td>
<td>Powdery Mildew, Leaf Spots</td>
</tr>
<tr>
<td>11 + 7</td>
<td>Mural</td>
<td>Azoxytestrobin + Solatenol®</td>
<td>4.0 - 7.0 oz./100 gal.</td>
<td>Foliar application on a 14-day interval</td>
<td>Powdery Mildew, Leaf Spots, Rusts</td>
</tr>
</tbody>
</table>

REPEAT

CONTROL OF RUST ON SOLIDAGO (Coleosporium asterum)

DISEASE SEVERITY
Evaluation 18 days after last application

2015 – Hagan, Auburn

Treatments:
Spray applications – 14 day interval
Six replications

For more information about how Concert II can help control diseases in your nursery or landscape, please visit GreenCastOnline.com/Concert.