NEW BEACON™ IMPATIENS

High resistance to Impatiens downy mildew!

PanAmerican Seed® provides you with the solution to bring Impatiens walleriana back into production without the risk of disease! NEW Beacon Impatiens offers high resistance to the currently known and widely prevalent populations of Plasmopara obducens, which cause Impatiens downy mildew.

This new series also offers similar plant structure, flowering time, flower size and crop culture to Super Elfin® Impatiens, so they are easy to include in production.

For fast-filling season-long color, you can rely on Beacon to thrive in gardens and landscapes.

Visit BeaconImpatiens.com for more information.
WHAT IS IMPATIENS DOWNY MILDEW?

A destructive disease caused by an Impatiens host-specific water mold, Plasmopara obducens.

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PLASMOPARA OBUDUCENS

THE DISEASE CYCLE OF IMPATIENS DOWNY MILDEW

Under high humidity, aerial sporangia release from structures on the underside of the leaf and can be dispersed long distances by wind or short distances by splashing water.

Cool temperatures (60°F/15°C) and high humidity >85%, especially at night, are ideal for rapid disease development. Moist air, rainy weather or irrigation practices that extend the amount of time moisture remains on the leaves also encourage the development and expression of downy mildew. Oospores that form inside infected tissues have the potential to overwinter in the ground and re-infect impatiens sown or replanted into the bed the following year.
The ability of a pest to cause disease in or damage to a plant depends on environmental conditions, the properties of the organism itself and the capacity of the plant to defend itself. Plant varieties within a species can differ in their ability to defend themselves. Under different conditions, such as age of the plant, pest pressure and degree of virulence or adverse environmental conditions, the interaction between the same plant variety and pest may have different outcomes.

To promote consistency in the terms used to describe the reaction of a plant to a pest, ISF Vegetable and Ornamental Crops Section has defined and recommends the use of the following terms within the vegetable seed industry.

**Susceptibility** is the inability of a plant variety to restrict the growth and/or development of a specified pest.

**Resistance** is the ability of a plant variety to restrict growth and/or development of a specified pest and/or the damage it causes when compared to susceptible plant varieties under similar environmental conditions and pest pressure. Two levels of resistance are defined: High Resistance and Intermediate Resistance.

**Immunity** is when a plant is not subject to attack or infection by a specified pest. For example, zinnias are immune to Impatiens downy mildew.

**High Resistance** refers to plant varieties that highly restrict the growth and/or development of the specified pathogen and/or the damage it causes under normal pressure when compared to susceptible varieties under similar environmental conditions and pathogen pressure. These plant varieties may, however, exhibit some symptoms or damage under heavy disease pressure.

**Intermediate Resistance** refers to plant varieties that restrict the growth and/or development of the specified pathogen and/or the damage it causes, but they may exhibit a greater range of symptoms or damage compared to high-resistant varieties. Intermediate-resistant plant varieties will show less severe symptoms or damage than susceptible varieties under similar environmental conditions and/or pathogen pressures.

**Tolerance** is not recognized by ISF. This references abiotic stressors, such as wind and sun.

**Inoculation of plants:**
Seedlings and young plants are challenged by aerial inoculation of sporangia under high disease pressure in controlled environmental conditions using characterized isolates of *Plasmopara obducens*.

Resistance screens are conducted in greenhouses in Venhuizen, The Netherlands and Elburn, IL and in the Ball Helix Pathology Laboratory in West Chicago, IL. All hybrids are screened a minimum of 10 times.

Observations of field resistance align with lab/greenhouse results.

**IMPATIENS DOWNY MILDEW DISEASE RESISTANCE SCREENING**

**What does this mean?**

Per the definition of High Resistance, plant varieties may exhibit some symptoms or damage under heavy disease pressure. This means it may be possible to see some leaf discoloration and limited sporulation under adverse environmental conditions and high pathogen pressure. Plants may abscise the affected leaves, but the plant will continue to live and thrive.

**Super Elfin® XP Violet (Top)** vs. **Beacon™ Violet Shades**

**Possible to see some leaf discoloration; there may be some limited sporulation under high disease pressure.**

**Beacon™ Orange (Top)** vs. **Super Elfin® Bright Orange**

**Plants may abscise the infected leaves, but the plant will continue to live and thrive.**

**EXAMPLE OF YOUNG PLANT SCREEN**

From Left to Right: Four Beacon™ varieties and one Super Elfin® XP variety.

Inset: Sporulation on Commercial Variety

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Get your no-risk disease-resistant impatiens!
Order NEW Beacon seed or plugs from your preferred supplier today.

**Panamseed.com makes it easier for you to grow**

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GREENHOUSE DEMONSTRATIONS

4 weeks after inoculation, Beacon™ is thriving, Venhuizen, NL Week 9, 2018

Super Elfin® XP Salmon vs. Beacon™ Coral

5 weeks after inoculation, Beacon™ is thriving, Elburn, IL Week 31, 2018

Super Elfin® Bright Orange vs. Beacon™ Orange

Beacon™ White

Super Elfin® XP White vs. Beacon™ White
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HIGH RESISTANCE TO IMPATIENS DOWNY MILDEW!

TRIAL RESULTS

LANDSCAPE/FIELD DEMONSTRATIONS NATURAL INFECTION

7 weeks after transplant, Beacon™ is thriving,
Elburn, IL Week 32, 2018

Super Elfin® XP White vs. Beacon™ White

11 weeks after transplant, Beacon™ is thriving,
Venhuizen, NL Week 36, 2018

Super Elfin® XP Salmon vs. Beacon™ Coral

In both field trials, no Impatiens downy mildew preventative fungicides were ever applied to the plant material.

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NO-RISK COLOR FOR THE SHADE

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NEW BEACON™ IMPATIENS SERIES

HIGH RESISTANCE TO IMPATIENS DOWNY MILDEW!

PanAmerican Seed® is thrilled to re-invigorate garden impatiens with its new series of *I. walleriana* that has proven high resistance to Impatiens downy mildew.

PLUG PRODUCTION

<table>
<thead>
<tr>
<th>STAGE 1</th>
<th>STAGE 2</th>
<th>STAGE 3</th>
<th>STAGE 4</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Moisture</strong></td>
<td>Level 4-5</td>
<td>Level 2-4</td>
<td>Level 2-3</td>
</tr>
<tr>
<td><strong>Temperature</strong></td>
<td>72-76°F (22-24°C)</td>
<td>70-72°F (21-22°C)</td>
<td>68-70°F (20-21°C)</td>
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<tr>
<td><strong>Light</strong></td>
<td>Optional</td>
<td>450-700 f.c. (4,800-7,500 Lux)</td>
<td>450-700 f.c. (4,800-7,500 Lux)</td>
</tr>
<tr>
<td><strong>Fertilizer</strong></td>
<td>Less than 100 ppm N - Less than 0.7 EC</td>
<td>Less than 100 ppm N - Less than 0.7 EC</td>
<td>Less than 100 ppm N - Less than 0.7 EC</td>
</tr>
</tbody>
</table>

CROP SCHEDULING

<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>PLUGS/POT</th>
<th>CROP TIME</th>
<th>SEASON</th>
<th>PGR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cell Pack</td>
<td>1 (ppp)</td>
<td>3-4 weeks</td>
<td>Spring</td>
<td>-</td>
</tr>
<tr>
<td>4&quot;/4.5&quot;/Quart</td>
<td>1 (ppp)</td>
<td>4-5 weeks</td>
<td>Spring</td>
<td>-</td>
</tr>
<tr>
<td>10&quot; Pot or HB/3 Gallon</td>
<td>3-5 (ppp)</td>
<td>8-10 (weeks)</td>
<td>Spring</td>
<td>-</td>
</tr>
</tbody>
</table>

PROPAGATION KEY TIPS

Do not cover seed.

FINISHING KEY TIPS

Impatiens will respond to daminozide, paclobutrazol and uniconazol. Monitoring of water and fertilization can help with controlling plant growth and vigor.

NOTE: Growers should use the information presented here as guidelines only. PanAmerican Seed recommends that growers conduct a trial of products under their own conditions. Crop times will vary depending on the climate, location, time of year, and greenhouse environmental conditions. It is the responsibility of the grower to read and follow all the current label directions relating to the products. Nothing herein shall be deemed a warranty or guaranty by PanAmerican Seed of any products listed herein. PanAmerican Seed’s terms and conditions of sale shall apply to all products listed herein.

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