...GROW WITH EASE WITHOUT DISEASE!

Grow Impatiens successfully without preventative Impatiens downy mildew fungicide applications.

Home gardeners can rely on Beacon Impatiens for season-long, healthy performance and fast fill in gardens.

For growers and landscapers, there will be no costly middle-of-the-season replacements with Beacon Impatiens.

IMPATIENS WALLERIANA...

Beacon® Impatiens has high resistance to the cause of Impatiens downy mildew, so it stays healthy and in color.

GROWS STRONGER, SHINES LONGER

PanAmerican Seed® from PanAmerican Seed®

Grow Impatiens successfully without preventative Impatiens downy mildew fungicide applications.

For growers and landscapers, there will be no costly middle-of-the-season replacements with Beacon Impatiens.

IMPATIENS WALLERIANA...

Beacon® Impatiens has high resistance to the cause of Impatiens downy mildew, so it stays healthy and in color.
In the spirit of bringing light and easy-to-grow and versatile product to less-widely known percentage of its global Beacon PanAmerican Seed® donates a charitable organization each year. In our extensive trials program, young Beacon® Impatiens plants are challenged with various inoculations of Plasmopara destructor to ensure environmentally controlled conditions. Resistance scores were conducted in Venhuizen, Hengelo, and Elburn, Illinois. Donations are given in all of these trials.

In both field trials, no Impatiens downy mildew preventative fungicides were ever applied to the plant material. Resistance screens were conducted in Venhuizen, Netherlands and Elburn, Illinois greenhouses and in environmentally controlled conditions. All hybrids were screened a minimum of 16 times.

**BEACON CARES**

In our extensive trials program, young Beacon® Impatiens plants are challenged with various inoculations of Plasmopara destructor to ensure environmentally controlled conditions. Resistance scores were conducted in Venhuizen, Hengelo, and Elburn, Illinois. Donations are given in all of these trials.

In both field trials, no Impatiens downy mildew preventative fungicides were ever applied to the plant material. Resistance screens were conducted in Venhuizen, Netherlands and Elburn, Illinois greenhouses and in environmentally controlled conditions. All hybrids were screened a minimum of 16 times.

In both field trials, no Impatiens downy mildew preventative fungicides were ever applied to the plant material. Resistance screens were conducted in Venhuizen, Netherlands and Elburn, Illinois greenhouses and in environmentally controlled conditions. All hybrids were screened a minimum of 16 times.

In both field trials, no Impatiens downy mildew preventative fungicides were ever applied to the plant material. Resistance screens were conducted in Venhuizen, Netherlands and Elburn, Illinois greenhouses and in environmentally controlled conditions. All hybrids were screened a minimum of 16 times.

In both field trials, no Impatiens downy mildew preventative fungicides were ever applied to the plant material. Resistance screens were conducted in Venhuizen, Netherlands and Elburn, Illinois greenhouses and in environmentally controlled conditions. All hybrids were screened a minimum of 16 times.

In both field trials, no Impatiens downy mildew preventative fungicides were ever applied to the plant material. Resistance screens were conducted in Venhuizen, Netherlands and Elburn, Illinois greenhouses and in environmentally controlled conditions. All hybrids were screened a minimum of 16 times.

In both field trials, no Impatiens downy mildew preventative fungicides were ever applied to the plant material. Resistance screens were conducted in Venhuizen, Netherlands and Elburn, Illinois greenhouses and in environmentally controlled conditions. All hybrids were screened a minimum of 16 times.

In both field trials, no Impatiens downy mildew preventative fungicides were ever applied to the plant material. Resistance screens were conducted in Venhuizen, Netherlands and Elburn, Illinois greenhouses and in environmentally controlled conditions. All hybrids were screened a minimum of 16 times.

In both field trials, no Impatiens downy mildew preventative fungicides were ever applied to the plant material. Resistance screens were conducted in Venhuizen, Netherlands and Elburn, Illinois greenhouses and in environmentally controlled conditions. All hybrids were screened a minimum of 16 times.

In both field trials, no Impatiens downy mildew preventative fungicides were ever applied to the plant material. Resistance screens were conducted in Venhuizen, Netherlands and Elburn, Illinois greenhouses and in environmentally controlled conditions. All hybrids were screened a minimum of 16 times.

In both field trials, no Impatiens downy mildew preventative fungicides were ever applied to the plant material. Resistance screens were conducted in Venhuizen, Netherlands and Elburn, Illinois greenhouses and in environmentally controlled conditions. All hybrids were screened a minimum of 16 times.

In both field trials, no Impatiens downy mildew preventative fungicides were ever applied to the plant material. Resistance screens were conducted in Venhuizen, Netherlands and Elburn, Illinois greenhouses and in environmentally controlled conditions. All hybrids were screened a minimum of 16 times.

In both field trials, no Impatiens downy mildew preventative fungicides were ever applied to the plant material. Resistance screens were conducted in Venhuizen, Netherlands and Elburn, Illinois greenhouses and in environmentally controlled conditions. All hybrids were screened a minimum of 16 times.

In both field trials, no Impatiens downy mildew preventative fungicides were ever applied to the plant material. Resistance screens were conducted in Venhuizen, Netherlands and Elburn, Illinois greenhouses and in environmentally controlled conditions. All hybrids were screened a minimum of 16 times.

In both field trials, no Impatiens downy mildew preventative fungicides were ever applied to the plant material. Resistance screens were conducted in Venhuizen, Netherlands and Elburn, Illinois greenhouses and in environmentally controlled conditions. All hybrids were screened a minimum of 16 times.

In both field trials, no Impatiens downy mildew preventative fungicides were ever applied to the plant material. Resistance screens were conducted in Venhuizen, Netherlands and Elburn, Illinois greenhouses and in environmentally controlled conditions. All hybrids were screened a minimum of 16 times.