



Six Flowering Perennials that Merit a Spot in the Garden



Photos by Rich Baer

During summer, flowering perennials are often utilized by home gardeners to fill their landscapes with a variety of unique and vibrant color combinations, offering colorfully-flowering plants of various shapes and heights. As yards and gardens are decorated with plants that reflect your personality and color, flowering perennials remain a favorite choice to help make homes stand out. [Read More »](#)

Interesting Shrubs that Provide Color in Spring



Gardeners eager for bursts of color often focus on their soil and budding flowers first and overlook the potential to enhance the drama, beauty and customization in their landscape with shrubs. Varying greatly in shape, size and color, they can be planted throughout your garden, mixed among flowering perennials or on their own away from a garden to create a unique look. [Read More »](#)

Protecting Your Perennials from Slugs



The Pacific Northwest climate provides ideal growing conditions for perennials such as hostas, astilbe, peonies, delphiniums and columbine. Unfortunately, that same climate is ideal for a large, seasonal and recurring slug population. The first step toward avoiding or minimizing slug damage is learning which flowers in your garden are attractive to slugs. [Read More »](#)



TIRED OF SLUGS AND SNAILS DESTROYING YOUR GARDEN?

These fine products contain Meta® active ingredient.



www.MetaWorksBest.com

www.ProtectYourGarden.com

Meta® is a registered trademark of Lonza Group Ltd.

Corry's® and Deadline® are registered trademarks of Matson, LLC.

Lonza Group Ltd respects your privacy. We provide electronic promotional newsletters and advertisements such as this to our valued customers on products and services that may be of value to them. To opt-out and not receive future electronic promotional communications from Lonza Group Ltd, please click the Unsubscribe link below.

The information contained herein is believed to be correct and corresponds to the latest state of scientific and technical knowledge. However, no warranty is made, either express or implied, regarding its accuracy or the results to be obtained from the use of such information and no warranty is expressed or implied concerning the use of these products. The buyer assumes all risks of use and/or handling. No statement is intended or should be construed as a recommendation to infringe any existing patent.