

The federal eradication program for the common barberry (*Berberis vulgaris*) ended in 1981. However, stem rust recurred in wheat and barley in the Pacific Northwest (PNW) starting in 2007.

Barberry plants have regrown and are spreading the rust that can cause wide-reaching yield loss (even up to 100%) in wheat and barley.

Please help us find these plants — which usually grow around old homesteads...

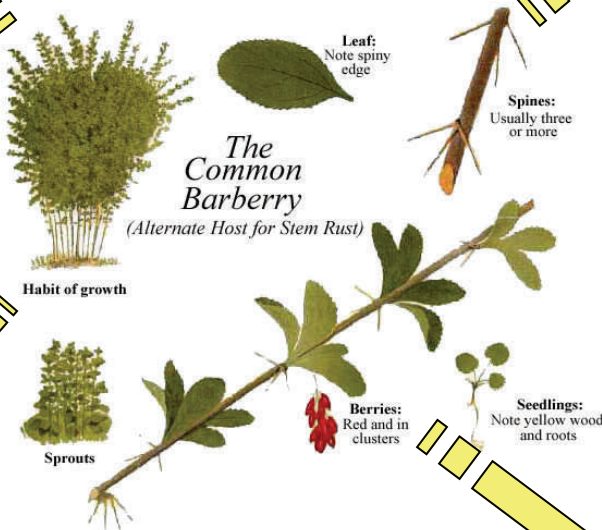


Wanted!

Common Barberry Plants

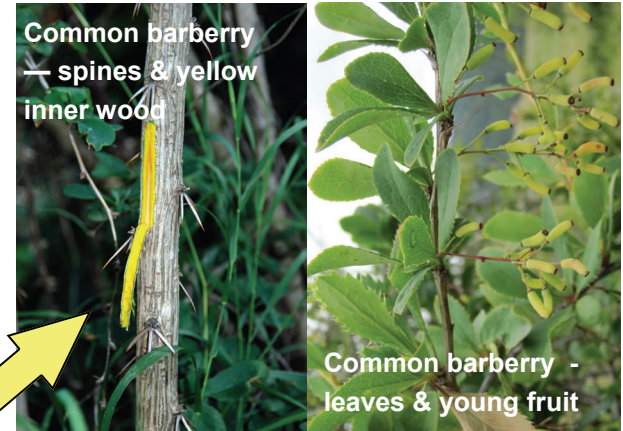
Why?

**Barberry is the Alternate Host for Stem Rust
Which Attacks Wheat and Barley**



Please report stem rust-infected crops or common barberry bush locations to your County Extension office, or at www.PNWstemrust.wsu.edu

Publication authors: Diana Roberts, WSU Extension; Xianming Chen, USDA-ARS; & Tim Murray, WSU. Extension programs are available to all without discrimination.



Common barberry plants can grow 8 to 10 feet tall and they are easiest to spot in the fall as they retain their leaves longer than most shrubs. They bear yellow flowers in May and June that produce clusters of red fruit in the fall. Common barberry leaves have spiny edges and 3 or more spines at the base—but the rust-resistant Japanese barberry (grown often in landscaping) has smooth-edged leaves with usually 1 spine at the leaf base.

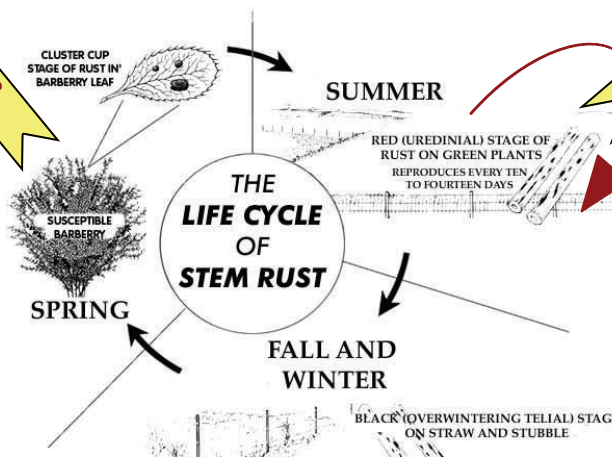




Barberry is essential in spreading the stem rust pathogen. The stem rust fungus has 3 different life stages: 1.) It survives over winter on infected wheat or barley stubble. 2.) In the spring it moves on to common barberry — its alternate host — where it produces (via a sexual process) new races or biotypes. 3.) The rust fungus then moves on to susceptible wheat or barley plants where it reproduces asexually every 10 to 14 days. It can spread great distances by the end of the season, especially if there is late-season rain.



Common Barberry Hosts Stem Rust Which Causes Yield Loss in Wheat or Barley



Scientists plan to monitor barberry bushes found to see if they are a source of stem rust infection, then **landowners should eradicate the barberry.**

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Early in the season, reddish-brown stem rust spores appear on infected wheat and barley stems and leaves.



By harvest, the rust appears as black spores on the plant stems and heads