



Small Grains

Bacterial Leaf Blight (barley)

Bill Grey, Montana State University, Plant Sciences and Plant Pathology
William M. Brown Jr.

[http://highplainsipm.org/
HpIPMSearch/Graphics/](http://highplainsipm.org/HpIPMSearch/Graphics/)

(Pseudomonas syringae pv syringae): On barley. Usually only upper leaves attacked. Small water soaked lesions form that will eventually coalesce to larger lesions that may cover entire leaf. Not common. Generally found associated with sprinkler irrigation in cool wet weather. Treat seed with copper hydroxide seed treatments (this is a generic active ingredient available in several formulations).

Categories: Small grains, Barley, Diseases, Bacterial leaf blight

Date: 03/30/2006

Supported in part by:

[Western Region IPM Center](#), [EPA Region VIII](#), [National Plant Diagnostic Network](#), [Great Plains Diagnostic Network](#), [USDA CSREES](#), [Colorado State University](#), [Montana State University](#), [South Dakota State University](#), the [University of Nebraska - Lincoln](#), and the [University of Wyoming](#).