An essential reference book for plant pathologists, microbiologists, plant
and agricultural scientists, and crop protection specialists, including those
working within, and providing consultancy to, the agrochemical industries

The control of diseases in crops is still largely dominated by the use of fungicides,
but with the increasing incidence of fungicide resistance, plus mounting concern
for the environment resulting from excessive agrochemical use, the search for
alternative, reliable methods of disease control is gaining momentum.

The purpose of this important book is to examine the development and
exploitation (or potential for exploitation) of a range of non-chemical approaches
to disease control, with a focus on the need for a greater understanding of crop
ecology as the basis for effective disease control in the field. Chapters in the book,
written by international experts in the subject area, include coverage of: