

1. Record Nr.	UNIORUON00050613
Autore	BAXSAYESI 'Abd al-Rahim 'Aqiqi
Titolo	Foqaha-ye namdar-e si'e / 'Abd al-Rahim 'Aqiqi Bakhshayeshi
Pubbl/distr/stampa	Qom, : Katabxane -ye Ayatollah al-'Azemi Marasi Nagefi, H. 1405
Descrizione fisica	v. : ill. ; 23 c
Classificazione	IRA GEN G VII
Soggetti	SCIISMO - IRAN - CLERO SCIISMO - BIOGRAFIE
Lingua di pubblicazione	Persiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Posseduto v. 4
2. Record Nr.	UNINA9910324024403321
Autore	Holmes Keith (Keith Andrew), <1965->
Titolo	Biopesticides manual : guidelines for selecting, sourcing, producing and using biopesticides for key pests of tobacco / / authors: Keith Holmes, Malvika Chaudhary, Dirk Babendreier, Melanie Bateman, Julien Grunder, Margaret Mulaa, Lena Durocher-Granger, Muhammad Faheem
Pubbl/distr/stampa	UK, : CABI, 2018
Descrizione fisica	1 electronic resource (146 p.)
Disciplina	633.7/1
Soggetti	Tobacco industry Pest control
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction to the biopesticides manual -- Selecting biopesticides -- Sourcing biopesticides -- Training guide for field technicians and

farmers: biopesticides and how to work with them.

## Sommario/riassunto

This manual aims to make information resources and technical advice available in order to support the deployment of biopesticides, which include microbials (e.g. bacteria, algae, protozoa, viruses and fungi), macrobials (e.g. predatory insects, parasitoids and beneficial nematodes), botanicals, and semiochemicals. It is intended to be a one-stop shop to address the information needs of the key groups who are responsible for selecting, sourcing and using biopesticides in the tobacco production system. Chapter 2 provides information for decision makers to support selection of biopesticide active substances. It also provides guidelines for trial managers on experimental design, data collection and reporting. Chapter 3 provides guidance for sourcing biopesticides. It also includes manuals for the local production of three types of biopesticide: *Trichogramma*; neem [*Azadirachta indica*]; and fungal biopesticides such as *Trichoderma*. Chapter 4 presents training materials to provide an overview of biopesticides in general together with detailed information on how to work with the key biopesticides that have already been used successfully to manage key pests in tobacco.