

- BIOINFOLET**
- Journal Home
- Current Issue
- Archive / Issues
- Next Article
- TOC
- Prev Article
- Registration
- Subscribe
- Editorial Board
- Aims & Scope
- Author Guidelines
- Ethics & Malpractice
- Subscribe TOC Alerts

BIOINFOLET - A Quarterly Journal of Life Sciences  
Year : 2020, Volume : 17, Issue : 3a  
First page : ( 449) Last page : ( 452)  
Print ISSN : 0973-1431. Online ISSN : 0976-4755.

## Screening of fungi causing powdery mildew from Indapur tehsil of Pune district

Wagh Sujit H., Kanade M. B.

P. G. Research Center in Botany, Tuljaram Chaturchandi College of Arts, Science and Commerce, Baramati, Dist. Pune -413 102, Maharashtra, India

Online published on 17 October, 2020.

### Abstract

During present investigation 35 host plants affected by powdery mildew were reported with 7 fungal pathogens (Viz. *Pseudoidium*, *Euoidium*, *Fibroidium*, *Ovulariopsis*, *Oldiopsis*, *Phyllactinia* and *Erysiphe*) from Indapur tehsil of Pune district (Maharashtra). Out of these genera 5 fungi were anamorph while 2 telomorph.

### Keywords

Powdery mildew, Anamorph, Telomorph.

Buy Now

PDF

### We recommend

Powdery mildew disease on some plants from Jalna district, Maharashtra state, India  
Todawat Navalsingh J, BIOINFOLET, 2021

Checklist of powdery mildew fungi (Erysiphaceae) in Pakistan  
N S. Afshan, Mycotaxon