

**Indian Journals.com**  
A product of Diva Enterprises Pvt. Ltd.

Home About us My Profile Registration Products Article Submission Usage Statistics Price List 2024 Contact Us Tutorial Login/Register

Email id  Log In

**BIOINFOLET** BIOINFOLET - A Quarterly Journal of Life Sciences  
Journal Home Year : 2020, Volume : 17, Issue : 3a  
Current Issue First page : ( 449) Last page : ( 452)  
Archive / Issues Print ISSN : 0973-1431. Online ISSN : 0976-4755.  
Next Article  
TOC  
Prev Article  
Registration  
Subscribe  
Editorial Board  
Aims & Scope  
Author Guidelines  
Ethics & Malpractice  
Subscribe TOC Alerts

**Article Submission**  
FREE  
Sample Issue  
Trial Access

### 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 Chaturchand 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



Gaagan  
Principal  
Tuljaram Chaturchand College  
Baramati