

March 17, 2022
May 13, 2022

Setting-up and Use of Turnitin

M. Hammad Nadeem Tahir

Quality Enhancement Cell
MNS University of Agriculture Multan



Log in to Turnitin

Email address

Password

Log in

Or

 Sign in with Google

 Log in with Clever

Forgot your password? [Click here.](#)
Need more help? [Click here.](#)

Activate Windows
Go to Settings to activate Windows.



All Classes

Join Account (TA)

NOW VIEWING: HOME

About this page

This is your instructor homepage. To create a class, click the "Add Class" button. To display a class's assignments and papers, click the class's name.

MNSUAM-Multan (MNS University of Agriculture)

+ Add Class

All Classes | Expired Classes | Active Classes

Class ID	Class name	Status	Start Date	End Date	Class Summary	Learning Analytics	Edit	Copy	Delete
33604864	Synopses 2022	Active	10-Feb-2022	31-Dec-2022					

Create a new class

To create a class, enter a class name and a class enrollment key. Click "Submit" to add the class to your homepage.

Class settings

- * Class type: Standard
- * Class name:
- * Enrollment key:
- * Subject area(s): Select subject(s)
- * Student level(s): Select student level(s)
- Class start date: 17-Mar-2022
- * Class end date: 18-Sep-2022

Cancel Submit

Activate Windows
Go to Settings to activate Windows.



- Assignments
- Students
- Grade Book
- Libraries
- Calendar
- Discussion
- Preferences

NOW VIEWING: HOME > SYNOPSES 2022

About this page

This is your class homepage. Click the "Add assignment" button to add an assignment to your class homepage. Click an assignment's "View" button to view the assignment inbox and any submissions that have been made to the assignment. You can make submissions by clicking on the "Submit" option in the assignment's "More actions" menu.

Synopses 2022

CLASS HOMEPAGE | QUICKMARK BREAKDOWN

[+ Add Assignment](#)

	START	DUE	POST	STATUS	ACTIONS
Synopses					
PAPER	11-Feb-2022 10:01AM	31-Dec-2022 23:59PM	19-Feb-2022 00:00AM	64 / 0 submitted	View More actions ▾
Theses					
PAPER	11-Feb-2022 12:11PM	31-Dec-2022 23:59PM	31-Dec-2022 00:00AM	16 / 0 submitted	View More actions ▾

- Edit settings
- Submit
- Delete assignment
- Synopses

Activate Windows
Go to Settings to activate Windows.

About this page

To create an assignment, enter an assignment title and choose the start and due dates for the assignment. If you like, you can enter an additional assignment description. By default, papers submitted to this assignment will be checked against all of our databases. If you would like to create a custom search or view other advanced assignment options, click the "Optional settings" link.

Update Paper Assignment

<p>Assignment title ?</p> <input type="text" value="Synopsis"/>	<p>Start date ?</p> <input type="text" value="11-Feb-2022"/> at <input type="text" value="10"/> : <input type="text" value="01"/>
<p>Point value ?</p> <input type="text" value="0"/> <small>Optional</small>	<p>Due date ?</p> <input type="text" value="31-Dec-2022"/> at <input type="text" value="23"/> : <input type="text" value="59"/>
<p><input checked="" type="radio"/> Allow only file types that Turnitin can check for similarity</p> <p><input type="radio"/> Allow any file type ?</p>	<p>Post date ?</p> <input type="text" value="19-Feb-2022"/> at <input type="text" value="0"/> : <input type="text" value="00"/>

[Optional settings](#)

Activate Windows
Go to Settings to activate Windows.

Close options

Enter special instructions ?

Allow submissions after the due date? ?

- Yes
- No

Similarity Report

Generate Similarity Reports for submissions? ?

- Yes
- No

Generate Similarity Reports for student submission ?

immediately (can overwrite reports until due date) v

Exclude bibliographic materials from Similarity Index for all papers in this assignment? ?

- Yes
- No

Exclude quoted materials from Similarity Index for all papers in this assignment? ?

- Yes
- No

Activate Windows
Go to Settings to activate Windows.

Exclude small sources? [?](#)

- Yes
- No

Allow students to see Similarity Reports? [?](#)

- Yes
- No

Exclude assignment template [?](#)

Note: Once a submission has been made to the assignment, templates can no longer be added or edited.

Template Requirements [v](#)

Enable anonymous marking? [?](#)

- Yes
- No

Submit papers to: [?](#)

no repository [v](#)

Search options: [?](#)

- Student paper repository
- Current and archived internet
- Periodicals, journals, & publications

Online grading

Activate Windows
Go to Settings to activate Windows.

Online grading

Attach a rubric/form to this assignment ?

Note: students will be able to view the attached rubric/form and its content prior to submitting.

No rubric/form

Find a rubric that's right for your assignment in Turnitin Teaching Tools

ETS® e-rater® Settings

Enable grammar checking using e-rater® technology? ?

- Yes
- No

Note: Turnitin for iPad® doesn't currently support ETS® e-rater®. All viewing and management of ETS® e-rater® results must be completed through Turnitin directly.

Would you like to save these options as your defaults for future assignments?

Submit

Activate Windows
Go to Settings to activate Windows.



- Assignments
- Students
- Grade Book
- Libraries
- Calendar
- Discussion
- Preferences

NOW VIEWING: HOME > SYNOPSES 2022

About this page

This is your class homepage. Click the "Add assignment" button to add an assignment to your class homepage. Click an assignment's "View" button to view the assignment inbox and any submissions that have been made to the assignment. You can make submissions by clicking on the "Submit" option in the assignment's "More actions" menu.

Synopses 2022

CLASS HOMEPAGE | QUICKMARK BREAKDOWN

[+ Add Assignment](#)

	START	DUE	POST	STATUS	ACTIONS
Synopses					
PAPER	11-Feb-2022 10:01AM	31-Dec-2022 23:59PM	19-Feb-2022 00:00AM	64 / 0 submitted	View More actions ▼
Theses					
PAPER	11-Feb-2022 12:11PM	31-Dec-2022 23:59PM	31-Dec-2022 00:00AM	16 / 0 submitted	View More actions ▼

Synopses

Activate Windows
Go to Settings to activate Windows.



- Assignments
- Students
- Grade Book
- Libraries
- Calendar
- Discussion
- Preferences

NOW VIEWING: HOME > SYNOPSES 2022 > SYNOPSES

About this page

This is your assignment inbox. To view a paper, select the paper's title. To view a Similarity Report, select the paper's Similarity Report icon in the similarity column. A ghosted icon indicates that the Similarity Report has not yet been generated.

Synopses

INBOX | NOW VIEWING: NEW PAPERS

PAGE: 1 2 3

Submit File

Online Grading Report | Edit assignment settings | Email non-submitters

<input type="checkbox"/>	AUTHOR	TITLE	SIMILARITY	GRADE	RESPONSE	FILE	PAPER ID	DATE
<input type="checkbox"/>	Muhammad Zia Ur Rahm...	Quality Evaluation of Carbonated Falsa D...	1%		•		1759881364	11-Feb-2022
<input type="checkbox"/>	Muhammad Najji Ullah ...	A DECISION SUPPORT SYSTEM TO CLASSIFY TO...	2%		•		1761812684	14-Feb-2022
<input type="checkbox"/>	Rimsha Irshad 2020-u...	Standardization of rearing facility for ...	2%		•		1759868966	11-Feb-2022
<input type="checkbox"/>	Muhammad Jawad Shabb...	IDENTIFICATION OF CITRUS BLACK SPOT DISE...	3%		•		1761820083	14-Feb-2022
<input type="checkbox"/>	Tayyaba Mukhtar 2015...	Identification and Classification of Cit...	3%		•		1773629253	01-Mar-2022
<input type="checkbox"/>	Marwa Zeb Chaudhary ...	Expression Analysis of CDPK (CoCDPK6, Co...	3%		•		1767287742	21-Feb-2022
<input type="checkbox"/>	Maryam Nazeer 2016-u...	Effective Detection of Guava Leaf Diseas...	3%		•		1762024555	14-Feb-2022
<input type="checkbox"/>			3%		•		1765176330	18-Feb-2022

Activate Windows
Go to Settings to activate Windows.



- Assignments
- Students
- Grade Book
- Libraries
- Calendar
- Discussion
- Preferences

NOW VIEWING: HOME > SYNOPSES 2022 > SYNOPSES

Submit: [Single File Upload](#) ▾

STEP ● ○ ○

Author

Non-enrolled student ▾

First name

Last name

Submission title

The file you are submitting will not be added to any repository.

Activate Windows
Go to Settings to activate Windows.

[What can I submit?](#)

Non-enrolled student

First name
ABC

Last name
XYZ

Submission title
ABC

The file you are submitting will not be added to any repository.

What can I submit?

Choose the file you want to upload to Turnitin:

Choose from this computer

Choose from Dropbox

Choose from Google Drive

Open

This PC > Desktop

Organize New folder

of Postgraduat...

Proforma for Sehat Card.xlsx	Programm Review Points .docx	Revise Manuscript 26.10.21.docx	Rubric Form.xls	S2020-UAM-2742 M.Sc.(Hons.) PP (1).docx	Soil & Environmental Sciences C&T Reports 2020-2...
Spring SES	STORES INDENT	Tags.docx	TTS SOPs for	W SES	webexapp.msi

File name: S2020-UAM-2742 M.Sc.(Hons.) PP (1).docx

All Files (*.*)

Open Cancel

Last name

Submission title

The file you are submitting will not be added to any repository.

[What can I submit?](#)

We take your privacy very seriously. We do not share your details for marketing purposes with any external companies. Your information may only be shared with our third party partners so that we may offer our service.

Author:
ABC XYZ

Assignment title:
Synopsis

Submission title:
ABC

File name:
S2020-UAM-2742 M.Sc.(Hons.) PP (1).docx

File size:
46.58K

Page count:
10

Word count:
3188

Character count:
17277



We take your privacy very seriously. We do not share your details for marketing purposes with any external companies. Your information may only be shared with our third party partners so that we may offer our service.

Confirm Cancel

Activate Windows
Go to Settings to activate Windows.
[Show all](#)

Submission title:

ABC

File name:

S2020-UAM-2742 M.Sc.(Hons.) PP (1).docx

File size:

46.58K

Page count:

10

Word count:

3188

Character count:

17277

Submission date:

17-Mar-2022 09:43AM (UTC+0500)

Submission ID:

1786136030



We take your privacy very seriously. We do not share your details for marketing purposes with any external companies. Your information may only be shared with our third party partners so that we may offer our service.

[Go to assignment inbox](#)

[Submit another file](#)

Activate Windows

Go to Settings to activate Windows.

Show all

<input type="checkbox"/>	Hafeez Nazar 2016-ua...	Analysis of Entrepreneurial Strategies a...	14%			•		1776259468	04-Mar-2022
<input type="checkbox"/>	Zia Ullah 2020-uam-2...	Understanding the Pro-Environmental Beha...	12%			•		1776315096	04-Mar-2022
<input type="checkbox"/>	Muhammad Usama Mubar...	Production of Acetic Acid from Food Indu...	15%			•		1778178668	07-Mar-2022
<input type="checkbox"/>	Saba Yaseen 2020-uam...	Virus Induced Gene Silencing of SPY gene...	27%			•		1778440452	07-Mar-2022
<input type="checkbox"/>	Muhammad Arsalan Akh...	Suppression of Negative Regulator of Abi...	7%			•		1778440763	07-Mar-2022
<input type="checkbox"/>	Saba Yaseen 2020-uam...	Virus-Induced Gene Silencing of SPY Gene...	9%			•		1780807450	10-Mar-2022
<input type="checkbox"/>	Usama Zia 2020-uam-2...	Mango value addition through thermal and...	5%			•		1780808993	10-Mar-2022
<input type="checkbox"/>	Tayyaba Majeed 2020-...	Diversity and Recombination Analysis of ...	17%			•		1783783671	14-Mar-2022
<input type="checkbox"/>	Sammar Abbas 2016-ua...	Enviro-Safe management of Candidatus lib...	6%			•		1784792352	15-Mar-2022
<input type="checkbox"/>	Abdul Qadir Jelani 2...	Biochemical management of Fusarium wilt...	9%			•		1784796037	15-Mar-2022
<input type="checkbox"/>	Abc Xyz	ABC	9%			•		1786136030	17-Mar-2022

Activate Windows
Go to Settings to activate Windows.
[Show all](#)

¹
MNS-UNIVERSITY OF AGRICULTURE, MULTAN

INSTITUTE OF PLANT PROTECTION

Synopsis for M.Sc. (Hons.) Plant Pathology

Title: Biochemical management of *Fusarium* wilt of Chilli.

Name of the Student : Abdul Qadir Jelani

Regd. No. : 2020-uam-2742

Name of Supervisor : Dr. Nadeem Ahmed

Abstract

Activate Windows
Go to Settings to activate Windows.



Match Overview

9%

Rank	Source	Match Percentage
1	Submitted to Higher Ed... Student Paper	4%
2	www.apsnet.org Internet Source	1%
3	krishikosh.egranth.ac.in Internet Source	1%
4	Anwarul Huq. "Technic... Publication	1%
5	Kebede Tadesse, Gem... Publication	1%
6	pjp.pakps.com Internet Source	<1%
7	www.rroij.com Internet Source	<1%

MNS-UNIVERSITY OF AGRICULTURE, MULTAN

INSTITUTE OF PLANT PROTECTION

Synopsis for M.Sc. (Hons.) Plant Pathology

Title: Biochemical management of *Fusarium* wilt of Chilli

Name of the Student : Abdul Qadir Jelani

Regd. No. : 2020-uam-2742

Name of Supervisor : Dr. Nadeem Ahmed

Abstract

Chilli (*Capsicum annuum* L.) is valuable important cash crop. It is cultivated all over the world including Asia. Chilli is grown on 48700 ha producing 90500 tons with an average national yield of 1.9 tons per hectare in Pakistan. Wilting is major problem of chilli crops. Wilt of chilli which is caused by the *Fusarium oxysporum* is major agent play role in yield losses. Under favorable condition *Fusarium oxysporum* f. sp. *capsici* yield losses are reach 10-50%. This Research study will be organized to manage the problem caused by pathogen in chilli with biochemical



MNS-UNIVERSITY OF AGRICULTURE, MULTAN

Submitted to Higher Education Commission P...
Student Paper

Title MNS-UNIVERSITY OF AGRICULTURE MULTAN Institute of Plant Protection Synopsis for
Name M.Sc. (Hons.) Plant Pathology Title: Serological based Evaluation of Chilli germplasm against
Regd 2020-uam-2743 Prof. Dr. Muhammad Ashfaq Abstract: Chilli (Capsicum annum) is very
Name significant

Abstract

Chilli (*Capsicum annum* L.) is valuable important cash crop. It is cultivated all over the world including Asia. Chilli is grown on 48700 ha producing 90500 tons with an average national yield of 1.9 tons per hectare in Pakistan. Wilting is major problem of chilli crops. Wilt of chilli which is caused by the *Fusarium oxysporum* is major agent play role in yield losses. Under favorable condition *Fusarium oxysporum* f. sp. *capsici* yield losses are reached to 10–50%. This Research study will be organized to manage the problem caused by pathogen in chilli crops with biochemical

-
-
-
-
-
-
-
-
-
-
-

All Sources

Match 1 of 9

- Submitted to Higher Ed...
Student Papers - 38 papers
- John H. Bowers, Jame...
Publication - 4 publications
- wwwcp.scisoc.org
Internet Source - 4 urls
- www.sciencegate.app
Internet Source
- www.apsnet.org
Internet Source - 2 urls
- apsjournals.apsnet.org
Internet Source
- ott.arsusda.gov
Internet Source
- Anwarul Huq. "Technic...

Activate Windows

Go to Settings to activate Windows.

MNS-UNIVERSITY OF AGRICULTURE, MULTAN

INSTITUTE OF PLANT PROTECTION

Synopsis for M.Sc. (Hons.) Plant Pathology

Title: Biochemical management of *Fusarium* wilt of Chilli

Name of the Student : **Abdul Qadir Jelani**

Regd. No. : **2020-uam-2742**

Name of Supervisor : **Dr. Nadeem Ahmed**

Abstract

Chilli (*Capsicum annuum* L.) is valuable important cash crop. It is cultivated all over the world including Asia. Chilli is grown on 48700 ha producing 90500 tons with an average national yield of 1.9 tons per hectare in Pakistan. Wilting is major problem of chilli crops. Wilt of chilli which is caused by the *Fusarium oxysporum* is major agent play role in yield losses. Under favorable condition *Fusarium oxysporum* f. sp. *capsici* yield losses are reached to 10–50%. This Research study will be organized to manage the problem caused by pathogen in chilli crops with biochemical






Download

Filters and Settings

Filters

Exclude Quotes

Exclude Bibliography

Exclude sources that are less than:

words

%

Don't exclude by size

Optional Settings

Multi-Color Highlighting

Apply Changes | New Report

Go to Settings to activate Windows.

Biochemical management of Fussarium wilt of Chilli

by Abdul Qadir Jelani 2020-uam-2742

Submission date: 15-Mar-2022 03:54PM (UTC+0500)

Submission ID: 1784796037

File name: S2020-UAM-2742_M.Sc._Hons._PP.docx (46.58K)

Word count: 3188

Activate Windows
Go to Settings to activate Windows.

days at 27°C (Rehman and Farooq, 2019). Effect of planting strategies on the number of nodes of first fruiting branch height, height to node ratio, number of sympodial branches per plant, cotton seed count per boll and ginning out turn are insignificant however, days until flower blooming, number of bolls per plant and seed cotton yield differed significantly for the examination of cotton boll yield (Akbar *et al.*, 2015).

Abscission triggering enzymes such as cellulases was suppressed by the auxin application (Abeles and Leather, 1971). Improvement in selective permeability and cell membrane integrity was observed by auxin application consequently it prevents the dissolution of middle lamella of cell wall by inhibiting the production of cell wall degrading enzymes like cellulase, pectinase (Sacher, 1957). It is reported that ethylene mediated leaf abscission in cotton result in higher activity of ethylene biosynthesis and cellulase enzymes which is more than 5-fold and 2.7-fold respectively (Mishra *et al.*, 2021).

Any cropping system can benefit from yield potential assessments to help in the identification of production restrictions and for most crops, farm economics demand a constant desire to increase the productivity and profit. Cotton is an annual tropical indeterminate perennial crop produced for fibre (lint), oil, and meal for animal feed. Depending on its growth habits, a production season might last up to 180 days. (Constable and Bange, 2015).

The ability of advanced cotton cultivars for fruit production is not a limiting factor in meeting production goals, but keeping squares and flowers alive long enough to mature into bolls is a major issue. It is quite unfair to blame single factor, instead, a combination of plant and stress variables, such as high temperatures, dryness, dense plant stands, insects and pathogens speed up the shedding process which ranges from 40 to 50 percent (Rehman and Farooq, 2019).

Activate Windows
Go to Settings to activate Windows.

THANK YOU
