

Induction of resistance in onion against purple leaf blotch disease through chemicals

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ABSTRACT

Onion is one of the world's most important vegetable crop cultivated in Pakistan and plays a significant role in human diet. Numerous diseases attack on onion crop, but purple leaf blotch is the most important one, because it causes 80 to 90% of onion yield loss all over the world. In current experiment twenty-three fungicides at three concentrations (0.5, 1, and 1.5 g/L) were evaluated against *Alternaria porri* causing purple blotch under Randomized Complete Block Design (RCBD) on susceptible variety of onion (Pink Panther). Among all fungicides, chlorostrobin expressed prominent results causing 62.05% reduction in disease severity, followed by Nanok (61.55), Shincar (54.86), Cabrio top (53.33), Thril (50.00), Jalwa (48.11), Success (45.00), Alliette (41.61), Rally (39.83), Copper oxychloride (36.66), Score (33.05), Topas (29.88), Melodydue (13.27), Dithane M (11.66), Sulphax (6.55), Ridomil Gold (3.38) % respectively as compared to control. Similar results were observed in case of interaction b/w treatments and their concentrations. Results of current study are helpful for farmers, scientist, and researchers for timely management of purple leaf blotch disease of onion.

Keywords: *Amaryllidaceae*, *Allium cepa*, Chlorostrobin, Nanok, Fosetyl Aluminium

Introduction

Onion (*Allium cepa* L.) is one of the most important bulb crop, among all vegetables (Teshika et al., 2019) that belongs to family *Amaryllidaceae* genus *Allium* (Akbar, 2020). The Mediterranean and South West Asia are the native regions for the growth of onion (Eksi et al., 2020). It is well known due to its pungent taste and presence of sulfenic acid. Onion plays a crucial role in different industries including food and medicine. It contains carbohydrates (8.7g), soluble proteins (9.22-13.21g), vitamin C (45.07mg) and 88.65% water in 100gram sample of fresh onion (Sami et al., 2021), while onion contains natural beneficial compounds including thiosulfinates, saponins, polyphenols (Golubkina and Gianluca, 2020) and flavonoids (especially in red onion) (Akbar, 2020). 99.9 million tonnes worldwide production was recorded from an area of 5.19 million hectares (FAO, 2019) while in Pakistan 2.06 million tonnes production was recorded from an area of 146.1 thousand hectares (GOP, 2020).

Onion crop is susceptible to attack by various fungal, bacterial, and viral diseases. Among them, purple blotch is most destructive and damaging foliar disease of onion which is caused by a fungal pathogen *Alternaria porri* (Firdausi et al., 2020). The attack of *A. porri* is more severe in humid and warm environment. Purple blotch occurs in severe form on seed crop as compared to bulb crop and causes 30-100 percent seed loss (Sonawane et al., 2020). Disease risk can be minimized by crop rotation, fungicides and bio-control agents like *Trichodema viridi*, *Trichodema virens*, *Trichodema harzianum* and *Penicillium citrinum* which expressed inhibitory effect towards spore germination of *A. porri* (Hariprasad et al., 2021; Firdausi et al., 2020) but unfortunately these bio-control agents are slow acting and suppress the pest population rather than killing them. That's why these are not adopted by farmers.

Different cultural and agronomic practices are used to minimize the risk of diseases but these put heavy labor cost and require extra time & manpower. Use of plant extracts against purple blotch is another alternative method against this disease because plants are rich sources of bioactive compounds (Dar et al., 2020). Extracts of higher plants have insecticidal, antibacterial, and antifungal properties (Abdelkhalek et al., 2020; Ghasemi et al., 2020). Extracts of plants such as *Azadirachta indica*, *Adhatoda vasica*, *Datura metal*, *Ocimum sanctum*, *Calotropis procera*, *Annona reticulata*, *Spilenthis acmela*, and *Lawsonia inermis* are used against purple blotch disease (Islam et al., 2020;

Rahman et al., 2015) but unfortunately plant extracts are not easily available and are slow action against diseases but can be control through the use of chemical fungicides (Islam et al., 2020) like Ridomil, mencozeb, hexaconazole, penconazole, difenoconazole, Azoxystobin (Paneru et al., 2020; Dar et al., 2020). Purple blotch can also be significantly reduced by following seed treatment with Vitavax Power @ of 5g/ Kg of seed along with foliar application of Tebuconazol 25 EC @ 1 ml^l(Mandi et al., 2020). Management of disease by using fungicides is mostly preferred because resistant sources are not always desirable and effective. Among all methods, response chemical method is very quick, and farmer is forced to use fungicides when disease appears in the field in epidemic form. Therefore, the current study was designed to evaluate different fungicides at different concentrations against purple blotch under field conditions.

MATERIALS AND METHODS

a. Isolation, identification and purification of *Alternaria porri*

Potato dextrose agar (PDA) media was prepared for the isolation of *A. porri* by using boiled potato slices, dextrose, and agar. Sterilized Petri plates (100mm×15mm) were used during experiment to avoid contamination. Onion infected leaves exhibiting characteristic symptoms of purple leaf blotch were collected and brought to Plant Pathology laboratory, Department of Plant Pathology, University of Agriculture, Faisalabad. Diseased portion of leaves along with some healthy portion were cut into small pieces (2mm) and sterilized with 70% ethanol for 60 sec and placed on the Petri plates containing media and put them in an incubator (GEN2 BOD) at 21°C temperature under dark conditions and observed daily for fungal growth.

b. Evaluation of Fungicides under Field Conditions:

Present experiment was conducted in Vegetable Research Institute, AARI Faisalabad in 2019. Susceptible variety namely Pink Panther was collected from a Vegetable Research Institute, Ayyub Agricultural Research Institute (AARI), Faisalabad. Susceptible variety of onion was cultivated by following (R×R) and (P×P) distance of 30 cm and 10 cm respectively under Randomized Complete Block Design (RCBD) by following all horticultural and husbandry practices (weeding and hoeing etc.). Twenty three fungicides (Cabrio Top, Success 40 WSP, Antracol, Melody Due, Curzate M, Ridomil Gold, Rally, Alliette, Cytrol, Co Pride, Thrill, Shincar, Topas, Score, Tilt, Flu Max, Jalwa, Chlorostrobin, Nanok, Copper Oxychloride, Dithane M, Topsin M, Sulphax) were collected from market and were evaluated at three concentrations (0.5g, 1.5 and 1.0g/liter of water). Hand sprayer (I HT-401) was used for the application of fungicides on every row of varieties. First spray of fungicides was applied on the appearance of disease symptoms were appeared under natural conditions. While remaining two sprays were carried out at the interval of 10 days by hand sprayer. Disease data was recorded by following visual observations and rating scale (Sharma 1986).

According to this scale:

Description	Rating Scale	Response
Disease symptoms are not present	0	I
Few spots present on the tip, covers less than 10% leaf area	1	R
Dark purplish brown patches are present covering less than 20% leaf area	2	MR
Patches along with paler outer region, covering up to 40% leaf area	3	MS
long lines are present covering up to 75% leaf area	4	S
Complete leave dried or its breakdown occur from stalk	5	HS

I= Immune R= Resistant MR= Moderately Resistant MS= Moderately Susceptible
 S= Susceptible HS= Highly Susceptible

Data of disease severity was recorded by adapting following formula (Wheeler, 1969)

$$\text{Disease severity (\%)} = \frac{\text{Sum of all individual disease rating}}{\text{Total No. of plant assessed} \times \text{Maximum rating}} \times 100$$

While reduction in disease severity was calculated by using following formula after application of fungicides against purple leaf blotch of onion

$$\text{Reduction in disease severity (DS)\%} = \frac{\text{DS in control plants} - \text{DS in treated plants}}{\text{DS in control plants}} \times 100$$

c. Data analysis

Data was examined through analysis of variance (ANOVA) and treatments were compared by using Fisher's Least Significant Difference (LSD) test. All the statistical tests were performed by using SAS statistical software.

Results

Identification of *Alternaria porri* on the basis microscopy

Light to dark olivaceous and grayish white colonies with concentric rings were appeared. Colony margins were complete, irregular, and wavy with fluffy and velvety texture while conidial shape was straight to curve along with light to deep brown colour which confirms the existence of *A. porri*. The number of horizontal and vertical separation in the conidia ranged from 3.00 to 6 μm as shown in fig.



Fig.1 Microscopic view of *Alteria porri* causing purple blotch of onion.

Evaluation of chemicals against purple blotch disease under field conditions

Pink panther exhibits susceptible response with 70% severity of purple blotch disease, So this variety was used for determining the efficacy of fungicides towards *A.porri*; Among all treatments, Chlorostrobin expressed (62.05)% reduction in disease severity followed by Nanok (61.55%), Shincar (54.86%), Cabrio top (53.33%), Thrill (50.00%), Topsin M (49.83%), Jalwa (48.11%), Cytrol (45.00%), Copride (45%), Success 40 WSP (45%), Tilt (44.66%), Alliette (41.61%), Flu max (41.55%), Rally(39.83%), Copper oxychloride (36.66%),Score (33.05%), Antracol (30.%), Topas (29.88%), Melody due (13.27%), Dithane M (11.66%), Curzate (6.66%), Sulphax (6.55%) and Ridomil gold (3.38%) respectively as compared to control as shown in table1 and fig.2.

Table 1 **Reduction in severity of purple leaf blotch of onion under field conditions**

Sr.#	Treatments	Active ingredients	Reduction in Disease Severity (%)
1	Cabrio Top	Pyraclostrobin	53.33c
2	Success 40 WSP	Chlorothalonil +Metalaxyl	45.00f
3	Antracol	Propineb	30.00k
4	Melody Due	Iprovalicarb +Propineb	13.27l
5	Curzate M	cymoxanil + mancozeb	6.66n
6	Ridomil Gold	Metalaxyl + Mancozeb	3.38o
7	Rally	Myclobutanil	39.83h
8	Aliette	Fosetyl Aluminium	41.61g
9	Cytrol	Thiophanate methyle+chlorothalonil	45.00f
10	Co Pride	Copper Oxychloride	45.00f
11	Thrill	Bismenthazole	50.00d
12	Shincar	Carbendazim	54.86b
13	Topas	Penconazole	29.88k
14	Score	Diafinaconazole	33.05j
15	Tilt	Propiconazole	44.66f
16	Flu Max	Metalaxyl-m+fluazinam	41.55g
17	Jalva	Deltamethrine +Triazophos	48.11e
18	Chlorostrobin	Azoxystrobin+chlorothalonil	62.05a
19	Nanok	Flutrifol + Azoxystrobin	61.55a
20	Copper oxychloride	Copper	36.66i
21	Dithane M	Mancozeb	11.66m
22	Topsin M	Thiophanate methyl	49.83d
23	Sulphax	Sulphur	6.55n
24	Control	Distilled water	0.00p

*Mean values in a column sharing similar letters do not differ significantly as determined by the LSD test (P<0.05).

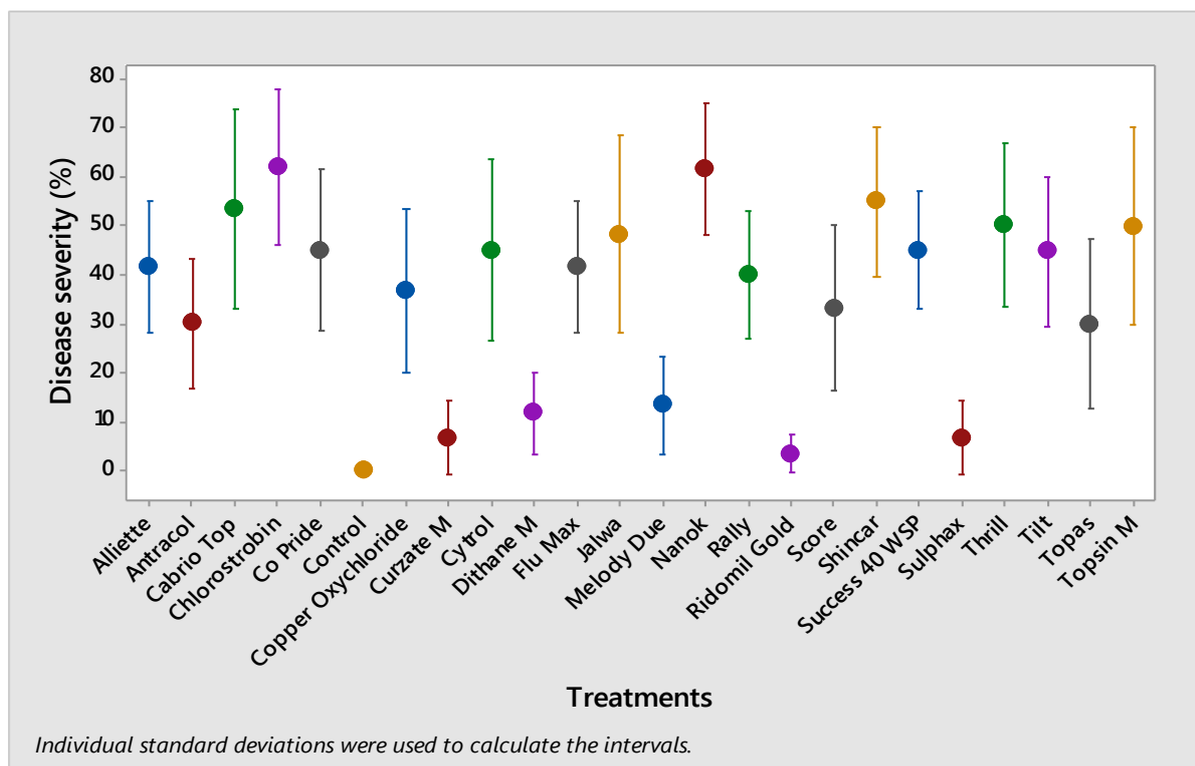


Fig.1 Evaluation of different fungicides against purple blotch disease under field conditions

Impact of interaction between treatments and concentrations on the development of onion purple leaf blotch under field conditions

In case of interaction between treatments and their concentrations on the development of purple blotch disease of onion under field conditions, Chlorostrobin expressed maximum disease reduction (39.50, 60, 86.66%) @ of 0.5,1,1.5 g/L of water, followed by Nanok (40, 65, 79.66%), Shincar (35.00, 49.66, 79.91%) Cabrio Top (20, 60, 80%), Cytrol (20.00, 40.00, 75.00%), Thrill (25, 50, 75%), Copride (20,45, 70%), Success40 WSP (25, 50, 60%), Rally (20, 40, 59.50%), Alliette (20, 44.83, 60%), Flu Max (20,44.66, 60%), Topsin M (19.66, 49.83, 80%), Jalwa (19.66,44.66, 80%), copperoxy chloride (10,40,60%) Antracol (10.33, 29.66, 50%), Score (9.66, 29.50, 60%)Topas (10, 20,59.66%), Melody due (0.00, 10, 29.83%), Dithane M (0.00, 10, 25%), Curzate M (0.00, 0.00, 20%), Sulphax (0.00, 0.00, 19.66%) Ridomil gold (0.00, 0.00,10.16%) at all concentrations i.e. 0.5, 1 and 1.5 g/L of water respectively as shown in table 2 and fig.3.

Table:2 Effect of interaction between treatments and concentration on the development of purple blotch disease under field conditions

Treatments	Reduction in disease severity (%)		
	Concentrations		
	0.5g/liter of water	1.0g/liter of water	1.5g/liter of water
Cabrio Top	20.00m	60.00f	80.00b
Success 40 WSP	25.00 l	50.00g	60.00f
Antracol	10.33n	29.66k	50.00g
Melody Due	0.00o	10.00n	29.83k
Curzate M	0.00o	0.00o	20.00m
Ridomil Gold	0.00o	0.00o	10.16n

Rally	20.00m	40.00i	59.50f
Alliette	20.00m	44.83h	60.00f
Cytrol	20.00m	40.00i	75.00c
Co Pride	20.00m	45.00h	70.00d
Thrill	25.00 l	50.00g	75.00c
Shincar	35.00j	49.66g	79.91b
Topas	10.00n	20.00m	59.66f
Score	9.66n	29.50k	60.00f
Tilt	24.50 l	40.00i	69.50d
Flu Max	20.00m	44.66h	60.00f
Jalwa	19.66m	44.66h	80.00b
Chlorostrobin	39.50i	60.00f	86.66a
Nanok	40.00i	65.00e	79.66b
Copper oxychloride	10.00n	40.00i	60.00f
Dithane- M	0.00o	10.00n	25.00 l
Topsin- M	19.66m	49.83g	80.00b
Sulphax	0.00o	0.00o	19.66m
Control	0.00o	0.00o	0.00o

*Mean values in a column sharing similar letters do not differ significantly as determined by the LSD test (P<0.05).

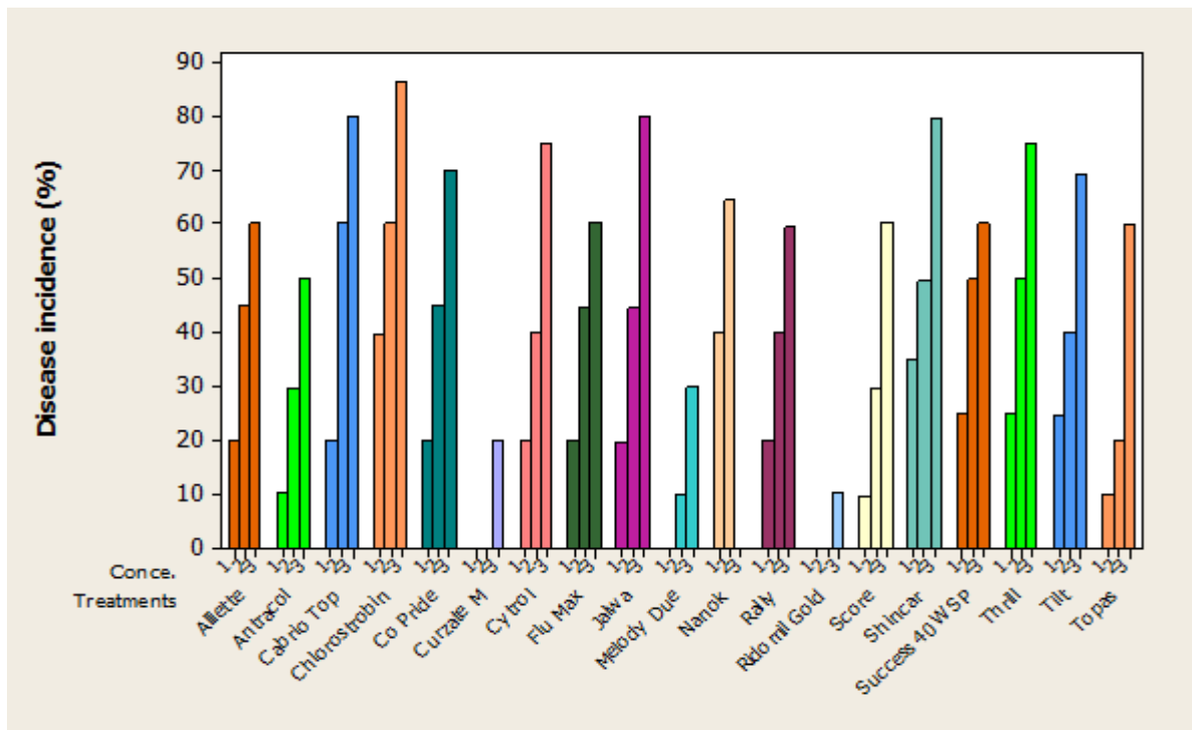


Fig 3: Assessment of interaction between treatments and concentrations against purple

leaf blotch under field conditions

Discussion

Onion purple leaf blotch is the most disparaging disease caused by *Alternaria porri*. Among fungal diseases (Bal et al., 2019) which causes 50% yield losses (Jhala et al., 2017). Development of disease depends on the time of infection and host genotype. *A. porri* attacks on aerial plants parts. Presence of favorable environmental conditions (temperature, relative humidity, rainfall, and wind speed) susceptible germplasm and virulence strain of pathogen are responsible for the disease development. Most economical way for the management of purple blotch is the use of resistant varieties, but due to scarcity of resistant varieties, if the disease appeared in the field in epidemic form, then farmers have only one option, which is the use of chemical fungicides towards purple blotch of onion, as it is quick in action and easily available. Therefore, current study was designed for evaluation of different chemical fungicides against purple leaf blotch of onion under field conditions. So in in current study, twenty-three fungicides were evaluated against purple blotch of onion under field conditions at three concentrations. Among these fungicides, chlorostrobin (azoxystrobin + chlorothalonil) was proved most effective by causing 62.05 % reduction in disease severity followed by Nanok (azoxystrobin+ Flutriafol), Shincar (carbendazim), Cabrio top (Metiram + Pyraclostrobin), Thrill (Bismirhazole), which expressed up to 50% reduction and nine fungicides namely Jalwa (Penthiopyrad), Success40 WSP (Chlorothalonil + Metalaxyl), Cytrol, Copride, Alliette (Fosetyl Aluminium), Flu Max, Tilt, Rally (Myclobutanil) and Topsin M causes up to 40 % reduction in disease while four fungicides Copper oxychloride (Copper) and Score (Difenaconazole), Topas (Penaconazole + Difenaconazole), Antracol, controlled more than 30% disease and remaining five fungicides Melody due (Propineb + iprovalicarb), Dithane M (Dithiocarbamates), Curzate M, Sulphax (sulphur) and Ridomil gold (Mancozeb + Metalaxyl) controlled less than 20% disease respectively as compared to control.

Paneru et al., (2020) worked on different six chemical fungicides for determining their efficacy against purple leaf blotch disease and found that Mencozeb + Cymoxanil expressed maximum reduction in disease severity followed by hexaconazole, Tebuconazole, Dimethomorph and carbendazim. Similarly, Mandi, *et al.*, (2020) used combinations of different fungicides along with seed treatment of vitavax power against purple bloch disease of onion. It was concluded that foliar application of Tubaconazole 25 EC @ 1 ml l⁻¹ and Azoxystrobin 23 SC @ 1 ml l⁻¹ was the most effective in controlling disease followed by Difenoconazole 25 EC @ 0.6 ml l⁻¹. In contemporary studies, chlorostrobin expressed significant results by suppressing *A. porri* because it consists of azoxystrobin and chlorothalonil which inhibits multi sites of different enzymes. Nanok is effective fungicide against various diseases belonging to Ascomycetes, Basidiomycetes, Deuteromycetes, and oomycetes as, it has curative as well as protectant properties and is highly systemic which results in long term efficacy It inhibits the respiration, mycelial growth, spore germination and maintains normal green leaf area which results into high average potential yield. CabrioTop caused reduction in disease severity up to 50 % by blocking energy supply to fungus. Alliette causes 40% disease reduction due to its systemic nature as well as multiple modes of action as, it attacks on various growth stages of pathogens which results into rapidly disease reduction, Alliette not only controlled the plant pathogen but also stimulates the defense system of plant by creating a barrier in plant against pathogens and inhibited fungal spore germination by preventing disease transmission. Score causes more than 30 % reduction in disease severity by suppressing the biosynthesis of sterol in cell membrane.

Results of the present study are also supported by the work of Ali et al., (2016), who concluded that chemical fungicides showed best results by reducing and inhibiting fungal mycelial growth. Results of Ekabote, (2020) and Ravikumar et al., (2020) are hand in line with the results of present experiment who determined that Tubeconazole and Trifloxystrobin (chlorostrobin) is best fungicide for the management of *A. porri*. They described that isolates are more sensitive to chlorothalonil as compared to mancozeb against purple blotch disease. Results of the contemporary study are helpful for the management of purple leaf blotch for farmers and researchers and scientists.

Conclusion

Chlorostrobin and Nanok expressed maximum reduction in disease severity under field conditions at the rate of 1.5g/L. So, it is recommended for farmers to use these fungicides should be used by farmers and researchers against purple leaf blotch of onion.

ACKNOWLEDGEMENT

The authors are grateful to the Ayub Agricultural Research Institute (AARI) Faisalabad to allow carrying out field trials in experimental area of plant pathology section.

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Human and animal rights

This research does not include any animal and/or human trials.

ACKNOWLEDGEMENT

The author is highly thankful Phytopathology Laboratory, University of Agriculture, Faisalabad The authors are also grateful to the Ayyub Agricultural Research Institute (AARI), Faisalabad for giving permission of trials in their experimental area

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Nasir AR: Data Interpretation

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Muhammad RB: Designed Research Methodology

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Muhammad SU: Literature search

Waqas AB: Manuscript final reading & approval

Nadia L: Statistical analysis

Irfan A: Data Collection, Data Interpretation

Disclaimer: None.

Conflict of Interest: None.

Source of Funding: None

References

- Abdelkhalek, A., Salem, M. Z., Kordy, A. M., Salem, A. Z., & Behiry, S. I. (2020). Antiviral, antifungal, and insecticidal activities of Eucalyptus bark extract: HPLC analysis of polyphenolic compounds. *Microbial Pathogenesis*, *147*, 104383.
- Akbar, Shahid. "Allium cepa L.(Amaryllidaceae)." *Handbook of 200 Medicinal Plants*. Springer, Cham, 2020. 139-160.
- Ali HH, Nisha AC, Hossain MB, Islam MR, 2016 Evaluation of Combined Effect of Micronutrients (ZnSO₄+ Borax) and Fungicides to Control the Purple Blotch Complex of Onion (*Allium cepa*). *Am. J. Plant Sci.* *7*: 715.
- Bal, S., Maity, T.K., Sharangi, A.B. and Maji, A., 2019. Screening of onion (*Allium cepa* L.) germplasm against purple blotch disease. *J Pharmacogn Phytochem*, *8*(6), pp.546-548.
- Dar, A. A., Sharma, S., Mahajan, R., Mushtaq, M., Salathia, A., Ahamad, S., & Sharma, J. P. (2020). Overview of purple blotch disease and understanding its management through chemical, biological and genetic approaches. *Journal of Integrative Agriculture*, *19*(12), 3013-3024.
- Ekabote, S.D., Bio-Efficacy and Phytotoxicity of Tebuconazole 430 SC on Onion Purple Blotch under Field Condition. *Chem Sci Rev Lett* 2020, *9* (35), 646-650

- Ekşi, Gülnur, Ayşe Mine Gençler Özkan, and Mehmet Koyuncu. "Garlic and onions: An eastern tale." *Journal of ethnopharmacology* 253 (2020): 112675.
- FAO STAT. 2019-20. Food and Agriculture Organization of the United Nations Rome, Italy
- Firdausi, W., Sulistyowati, L. and Aini, L.Q., 2020. Exploration and Antifungi Assay of Endophytic Fungi as Biocontrol of Onion Purple Blotch Disease Caused by *Alternaria Porri* (Ell) Cif in vitro. *AGRIVITA, Journal of Agricultural Science*, 43(1).
- Ghasemi, G., Alirezalu, A., Ghosta, Y., Jarrahi, A., Safavi, S.A., Abbas-Mohammadi, M., Barba, F.J., Munekeata, P.E., Domínguez, R. and Lorenzo, J.M., 2020. Composition, antifungal, phytotoxic, and insecticidal activities of thymus kotschyianus essential oil. *Molecules*, 25(5), p.1152.
- Golubkina, Nadezhda, and Gianluca Caruso. "Onion." *Nutritional Composition and Antioxidant Properties of Fruits and Vegetables*. Academic Press, 2020. 73-87.
- GOP, 2020. Economic survey of Pakistan 2019-20.
- Hariprasad, K., Palakshappa, M.G., Dinesh, K. and Iliger, K.S., 2021. Efficacy of bio control agents under in vitro against *Alternaria porri* (Ellis) Cifferi. Causing purple blotch in onion.
- Islam, Md Mozidul, Fatema Begum, Nazmoon Nahar, U. A. Habiba, and K. M. Fakruzzaman. "In-Vivo Management of Purple Blotch of Onion Caused by *Alternaria porri* (Ellis) Cif. through Fungicides." *American Journal of Plant Sciences* 11, no. 11 (2020): 1847-1859.
- Islam, Md Mozidul, Fatema Begum, Nazmoon Nahar, U. A. Habiba, and K. M. Fakruzzaman. 2020 "In vivo and In vitro Management of Purple Blotch of Onion by Using Fungicides and Plant Extracts." *International journal of science and research*. 9(10): 930-938.
- Jhala, P., Meena, M.K. and Mali, B.L., 2017. Impact of abiotic factors and age of host plant on purple blotch of onion caused by *Alternaria porri* (Ellis) and estimation of yield losses. *Journal of Plant Development Sciences*, 9(5), pp.447-451.
- Mandi, N., Nayak, B.S., Sahoo, B.B., Prasad, G. and Khanda, C., 2020. Efficacy of Novel Fungicides against Purple Blotch in Onion (*Allium cepa* L.) in the Western Undulating Zone of Odisha, India. *Int. J. Curr. Microbiol. App. Sci*, 9(4), pp.1970-1976.
- Paneru, Nisha, Pragma Adhikari, and Puja Tandan. "Management Of Purple Blotch Complex Of Onion (*Allium Cepa* Cv Red Creole) Under Field Condition In Rukum-West, Nepal." *Malaysian Journal of Sustainable Agriculture (MJSA)* 4, no. 2 (2020): 71-74.
- Rahman SM., Maniruzzaman SM., Nusrat S. and Khair A, 2015. In vitro evaluation of botanical extract, bioagents and fungicides against purple blotch diseases of bunch onion in Bangladesh. *Adv. Zool. Bot.* 3: 179-183.
- Ravikumar, M.R., Harish, D.K., Kumara, B.H. and Kumar, A., 2020. Evaluation of Pre-mix Fungicide, Fluopyram and Trifloxystrobin 250SC against Purple Blotch Disease of Onion in Karnataka. *Current Journal of Applied Science and Technology*, pp.44-50.
- Sami, R., Elhakem, A., Alharbi, M., Benajiba, N., Almatrafi, M. and Helal, M., 2021. Nutritional Values of Onion Bulbs with Some Essential Structural Parameters for Packaging Process. *Applied Sciences*, 11(5), p.2317.
- Sharma S, 1986. Effect of fungicidal sprays on purple blotch and bulb yield of onion. *Indian Phytopathol.* 39: 78-82.
- Sonawane, R. B., Dhemre, J. K., Badgujar, M. P., & Gaikwad, S. D. (2020). Survey of Purple Blotch of Onion (*Alternaria porri*) in major Onion Growing Area in Nashik, India. *Int. J. Curr. Microbiol. App. Sci*, 9(1), 1549-1554.
- Teshika, J. D., Zakariyyah, A. M., Zaynab, T., Zengin, G., Rengasamy, K. R., Pandian, S. K., & Fawzi, M. M. (2019). Traditional and modern uses of onion bulb (*Allium cepa* L.): a systematic review. *Critical reviews in food science and nutrition*, 59(sup1), S39-S70.
- Wheeler BEJ, 1969. An introduction to plant diseases. John Willey and Sons Ltd. London, 301.