

Short communication

Isolation and Identification of Fungal Diseases of Broad bean (Vicia faba L.) in Ain- Zara region, Tripoli, Libya

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ABSTRACT

The study was conducted to determine the incidence of fungal plant diseases on faba bean in some fields located in the Ain -Zara region - Tripoli and to identify the causal agents. A total of one- hundred plants of faba bean were collected during 2020-2021 season from some local farms in Ain – Zara region Tripoli (February – April). Fungal pathogens associated with leaves, stems, pods and roots of faba bean have been isolated and identified. The most important and widespread fungal diseases observed: Chocolate leaf spot, Root rot, Anthracnose, Alternaria blight, Ascochyta blight and Sclerotinia stem rot caused by Botrytis fabae, Fusarium solani F. oxysporum, Colletotrichum spp, Alternaria alternata, Ascochyta fabae and Sclerotinia sp respectively. To reduce the risk of diseases of faba bean, cultural practices should be followed including crop rotation and sowing disease-free seeds, burning of plant debris, destruction of any faba bean volunteer seedlings, good weed control and lowering sowing rate to reduce the relative humidity and aeration favors are strongly recommended to minimize the disease

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INTRODUCTION

Broad bean or faba bean (*Vicia faba* L.) is a leguminous crop which consumed for its high protein content [1]. It is cultivated in the countries of the Nile valley, North Afica and west Asia [2,3]. In Libya it is grown in the coastal area specifically in Tripoli, Zawia, Al-Jable Al- Akhdar and Bengazi [4,5].

Faba bean is affected by a wide range of fungal diseases including: Chocolate leaf spot, Aschochyta leaf blight, Rust, Alternaria blight and Root rot [3-5]. Fungal diseases of fabae bean in Bengazi, were survyed and observed that the most important and widespread fungal diseases include: Chocolate spot, Rust, Altrenaria leaf spot and Aschochyta fabae [5].

Nwara and Bouazzoum, identified *Botrytis fabae* as the causal agent of broad bean in Al-marg and Al-wasitah in Al-Jable–Al-Akhdar region. Akam and Bellar, indicated in a survey that the most important and widespread fungal diseases in the main fabae bean growing regions of Syria were: Rust (*Uromyces fabae*), Chocolate spot (*Botrytis fabae* and *B. cinerea*), Aschochyta blight (*Aschochyta fabae*), leaf spot (*Alternaria alternata* and *Macrophomina phaseolinal*) [2]. Faba bean is mainly grown and consumed in Libya as a fresh vegitative pods and to a lesser extent as



dry seeds. The quality and quantity is affected by the infection of different diseases, especially the fungal diseases. The aim of this study is to list the main fungal diseases of Broad bean (*Vicia faba* L.) in Ain - Zara, Tripoli region.

METHODS

Isolation, Purification and Identification of the isolated fungi

During the growing season of 2020-2021, a severe disease infection of faba bean was observed in some local farms in Ain – Zara Tripoli. To diagnose the fungal diseases, one handred plants were selected randomly. The diagnosis was based on the visual disease symptoms in the field, and samples from the selected plants were taken to the laboratory at the department of Botany, Faculty of Science University of Tripoli - Libya for isolation and identification of the causal pathogens (Fig. 1).

For the isolation of fungal pathogens from leaves, stems, pods and roots. These plant organs were washed using running water, cut into small pieces and were surface sterilized, using 0.5% sodium hypochlorite solution, for 3 minutes, then washed three times with sterilized distilled water and blotted between sterilized filter papers to get rid of excesses water. Small pieces of each part were inoculated in PDA culture media and incubated at 25^{Co}. The colonies and spore development were observed after one-week, pure cultures were obtained for each of the isolated fungi using hypha tips. and single spore technique (6), then the isolated fungi were identified by using the proper methods (macroscopic and microscopic characteristics).



Figure 1. Disease symptoms of broad bean plants from the study region: A. Vegetative part, B. Whole plant, C. Leaves, D. Root.

Disease incidence was measured as proportion of the randomly selected plants displaying symptoms in the field [9,10]. Disease incidence = $\frac{\text{Number of disease plants}}{\text{Total number of plants observed}} x 100$

RESULTS

Several fungal diseases were observed on faba bean in Ain-ZZara, Tripoli region, which include chocolate leaf spot infected leaves, anthracnose observed on pods, Alternaria blight and Ascochyta blight both infected leaves and pods, Sclerotinia stem rot observed on stem and root, and root rot observed on root (Table 1.). Six genera cause these diseases. Chocolate leaf spots showed the highest incidence (100%), followed by root rot (90%), while the incidence of Anthracnose, Alternaria, Sclerotinia, stem rot, and Aschochyta blight did not exceed 40% (Table 2 & Fig. 2). Chocolate leaf spot caused by Botrytis fabae affected most of the plant leaves, whereas root rot caused by Fusarium oxysporum was constantly isolated from roots. Colletotrichum sp. infected the pods and reduced their quality. The remaining diseases are caused by Alternar alternata. Aschochyta fabae and Sclerotinia sp showed mild effects by the end of April.

Table 1. Fungal Diseases of Broad bean (Vicia faba) in Ain - Zara Tripoli

Disease	Causal organism	Leaves	Pods	Stem	Root
Chocolate leaf spot	Botrytis fabe				
	Botrytis spp		_	_	_
Anthracnose	Colletotrichum spp		+	_	
Alternarıa blıght	Alternarıa aternata	+	+		



Ascochyta blight	Ascochyta fabae	+	+	_	_
Sclerotinia stem rot	Sclerotinia sp	_	_	+	+
Root rot	Fusariium solani	_	_	_	+
	Fusariium oxysporum	_	_	_	+

Table 2. Disease incidence of Broad bean plants selected in the study

Disease	Disease incidence during 2020- 2021 %		
Chocolate leaf spot	100		
Root rot	90		
Anthracnose	40		
Alternarıa blıght	30		
Ascochyta blight	25		
Sclerotinia stem rot	20		

DISCUSSION

The results shown in table 1 indicated that the fungi associated with fabae bean in Ain-Zara Tripoli were: *Botrytis fabae, Fusarium solani F. oxysporum, Colletotrichum* spp, *Alternaria alternata, Ascochyta fabae* and *Sclerotinia spp.*, These results agree with the results obtained by [2,7-13].

The disease incidence of fabae bean as shown in table 2 and fig 1, indicated that the Chocolate leaf spot disease caused by *Botrytis fabae* was the most effective on the foliar parts of fabae bean, all the plants examined were infected (100%), followed by the Root rot (90%). The percentage of infection for the other diseases ranged between 20-40 %. These results agree with previous study in Libya and other countries [3]. The high disease incidence of Chocolate leaf spot and Root rot may be attributed to the occurance of the presence of seeds and the infected plant debris which considered as the source of inoculum for the next crop. There are other factors which increased the disease incidence as the weather and high humidity which occurred in Tripoli in winter during the last few years. More studies are needed to test the response of different varieties of fabae bean to the main fungi isolated in this study.

CONCLUSION

To reduce the risk of diseases of faba bean, cultural practices should be followed including crop rotation and sowing disease-free seeds, burning of plant debris, destruction of any faba bean volunteer seedlings, good weed control and lowering sowing rate to reduce the relative humidity and favors aeration are strongly recommended to minimize the disease severity.

Conflict of Interest

There are no financial, personal, or professional conflicts of interest to declare.

REFERENCES

- 1. Ramadan M. Chemical and biological control of chocolate spot disease in faba bean under field conditions. Middle East Journal of Agriculture Research. 2014;3(2):368-77.
- 2. Akem C, Bellar M. Survey of faba bean (Vicia faba L.) diseases in the main faba bean-growing regions of Syria. Arab Journal of Plant Protection. 1999;17(2):113-6.
- 3. Aliyi T, Birke B, Hailu A. Survey for Faba Bean (Vicia fabae L.) Fungal Diseases in Ethiopia. Results of Plant Protection Research. 2021:49.
- 4. Bora P, Bora L. Disease management in horticulture crops through microbial interventions: An overview. Indian Journal Of Agricultural Sciences. 2020;90(8):1389-96.
- 5. El-Ammari A. Plant Fungal Diseases of Faba bean in Benghazi. ContROL. 2017;1:1-5.
- 6. Booth C. Fusarium. Laboratory guide to the identification of the major species: Commonwealth Mycological Institute.; 1977.
- 7. El-Said A, Maghraby T, El-Shahir A, editors. Phyllosphere and phylloplane fungi of Vicia faba cultivated in Upper Egypt and their cellulolytic ability. Proc of the second International Conference of Environmental Science, South Valley Univ, Qena, Egypt; 2006.
- 8. Sahile S, Sakhuja P, Fininsa C, Ahmed S. Potential antagonistic fungal species from Ethiopia for biological control of chocolate spot disease of faba bean. African Crop Science Journal. 2011;19(3):213-25.



- 9. Coca-Morante M, Mamani F. Control of leaf spot diseases on ecotypes of faba bean (Vicia faba L.) produced in the Andean region of Bolivia. American Journal of Plant Sciences. 2012;2012.
- 10. Mahmoud MA, Al-Sohaibani SA, Al-Othman MR, El-Aziz A. Biochemical screening of chocolate spot disease on faba bean caused by Botrytis fabae. African Journal of Microbiology Research. 2012;6(32):6122-9.
- 11. El-Shahir A. Seasonal variation of air, soil and leaf surface fungi of broad bean and cellulolytic ability in Upper Egypt. Afr J Plant Sci. 2014;8(2):118-32.
- 12. Abdulwehab SA, El-Nagerabi SA, Elshafie AE. Leguminicolous fungi associated with some seeds of Sudanese legumes. Biodiversitas Journal of Biological Diversity. 2015;16(2).
- 13. Ahmed A. Chitosan and silver nanoparticles as control agents of some Faba bean spot diseases. J Plant Pathol Microbiol. 2017;8(9).

عزل وتشخيص الامراض الفطرية في نبات الفول (Vicia faba L.) في منطقة عين زارة وطرابلس ليبيا

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لمستخلص

اجريت هذه الدراسة لتحديد مدي الاصابة بالامراض النباتية الفطرية علي الفول البلدي في بعض الحقول الواقعة في منطقة عين زارة – طرابلس وتحديد العوامل المسببة لها . تم جمع ما مجموعه مائة نبات من الفول البلدي خلال الموسم 2021-2020 من بعض المزارع المحلية في منطقة عين زارة – طرابلس (فبراير – ابريل). تم عزل وتحديد مسببات الامراض الفطرية المرتبطة بأوراق وسيقان وقرون وجذور الفول البلدي . وكانت اهم الامراض الفطرية واكثر ها انتشارا : تبقع اوراق الشوكولاتة , عفن الجذور , الانثراكنوز لفحة Ascochyta , لفحة Ascochyta , فعن الساق Colletotrichum , F. oxysporum , Fusarium solani , Botrytis fabae و Ascochyta المسبب عن طريق Ascochyta fabae و Ascochyta علي التوالي . Sclerotinia sp هين زارة , طرابلس - ليبيا الكلمات الدالة. الفول البلدي, الامراض الفطرية , الاصابة , عين زارة , طرابلس - ليبيا