***Article***

***Title***

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| ***\*Author correspondence:*** ***Section:******Received***: ***Accepted***:***Published***: **Citation:** |

**ABSTRACT**

**Objective/Background.** Research objective was to assess phytosanitary response and epidemiological behavior associated with *Alternaria* spp. and virus symptoms among 12 *Phaseolus vulgaris* genotypes.

**Materials and Methods.** During 2020, assessments were conducted at flowering (June) and fructification (August). Severity was evaluated *in situ* with a 6-class logarithmic-diagrammatic scale setup in App-Monitor® v1.1. Genotype health was determined using Integrated Damage Index (IDI), weighted and adjusted for disease intensity and plant vigor (IV), which was estimated with images (RGB, 14mpx) captured with Phantom-3 at 5 m from genotype centroid. In SAS v9.4, an ANOVA (Tukey, *p*<0.05) in randomized blocks was performed. In SURFER v10, spatial patterns were obtained with kriging and omnidirectional variograms. Forty-three total samples for isolation, pathogenicity testing and molecular identification were performed with universal primers ITS-*Alternaria* and NIb/BL1-Virus. Final data matrix included 22 variables, 859 observations and 18,898 metadata.

**Results.** *Alternaria alternata* (AL) and *Bean common mosaic virus* (BCMV) with 99% homology were identified in 100% of samples analyzed. *Vaquita Negro*, *Garrapato* and *Canario* were statistically (*p*<0.05) most susceptible genotypes (37.3-58%) for BCMV, meanwhile *Canario* and *Tipo Flor de Mayo* (41.4-42.7%) for AL. Spatially, random and aggregate spreading patterns were reported for BCMV. *Vaquita Negro* showed uniform spread at high-intensity, associated with transmissibility by seed. AL, in contrast, reported multiple or aggregate foci patterns. *Tipo Flor de Mayo* and *Canario* exhibited coalescent aggregate foci since flowering due to climatic inductivity optimal for mycelial growth and sporulation. *Oti* and *Negro Perla* had higher climatic adaptability and sanitary tolerance with IV > 0.7 and IDI < 0.43.

**Conclusion**. This approach allows the generation and validation of tools capable of integrating a comprehensive multidisciplinary strategy to improve genetic improvement programs for *P. vulgaris*.

**Keywords:** *Alternaria alternata*, *Bean common mosaic virus*, severity, genotype, common bean

**Guide for Template**

The template details the sections and overall considerations that should be used in a manuscript. Details given are for ***Original Articles*** Verify the manuscript's characteristics and select the right one. Remove this paragraph and start in the section Introduction. Please check Authors Guide specific details (https://rmf.smf.org.mx/Documentos/RMF\_GuiaparaAutores.pdf). For doubts, contact the editorial RMF committee through revmexfitopatologia@gmail.com.

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Text…

*3.1.1. Subsubsection*

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**A**

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**Acknowledgments**

In this section, you can acknowledge any support given which is not covered by the author contribution or funding sections.

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| **Component** | **Original Article** | **Review** | **Phytopath.** **notes** | **Phytopath.** **report** | **Letter editor** | **Methodologies or Protocols**  |
| **Words** | 4000 | 5000 | 1500 | 1500 | 1000 | 4000 |
| **Number of Figures, Tables, Schemes** | 3-6 | 6-10 | 3-4 | 3-4 | 1-3 | 3-6 |
| **Abstract** | Structured;300 | No Structured; 300 | Structured;300 | Structured;300 | - | Structured;300 |
| **Introduction** | SM | SM | SM | SM | - | SM |
| **Materials and Methods** | SM | - | SM | SM | - | SM |
| **Results** | SM | - | SM | SM | - | SM |
| **Discussion** | SM | - | SM | SM | - | SM |
| **Conclusion** | SM | - | SM | SM | - | SM |
| **Limitations** | SM | Optional | SM | SM | - | SM |
| **Conflicts interest** | SM | Optional | SM | SM | - | SM |
| **Funding** | SM | Optional | SM | SM | - | SM |
| **Acknowledgments** | SM | Optional | SM | SM | Optional | SM |
| **Author contributions** | 10 | 5 | 5 | 5 | 3 | 10 |
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