

Impact Factor: 6.252

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

IJARSCT

Volume 2, Issue 3, June 2022

Impact of Plant Disease on Food Production

Miss. Samiksha R. Mali¹, Miss. Sadiya I. Dakhani²

Department of Botany Anjuman Islam Janjira Degree College of Science, Murud-Janjira, Raigad^{1,2}

Abstract:Plant pathology appears to be significantly de defunded in comparison to its relevance because facts to managers and representatives we hope that this analyse will encourage crop pathologies especially those in developing countries to concentrate on collection of data due to many reasons world is facing shortage of food one of the major reason in the decrease products of crops are the plant disease plant disease may contest for light nutrition soil and for many other resources with crops and eventually decrease their production. The cumulative output of crops can be attend by plummeting the crop yield which is done by the identification and elevation of measured impairments plant diseases.

REFERENCES

- [1] Baldauf SL, Roger AJ, Wenk-Siefert I, Doolittle WF. 2000. A kingdom-level phylogeny of eukaryotes based on com- bined protein data. Science 290:972–77.
- [2] Bau HJ, Cheng YIH, Yu TA, Yang JS, Yeh SD. 2003. Broad-spectrum resistance to different geographic strains of Papaya ringspot virus in coat protein gene trans- genicpapaya. Phytopathology 93:112–20.
- [3] Bau HJ, Cheng YH, Yu TA, Yang JS, Hsiao CH, et al. 2004. Field evaluation of transgenic papaya lines carrying the coat protein gene of Papaya ringspot virus in Taiwan. Plant Dis. 88:594-99.
- [4] Bellotti AC, Smith L, Lapointe SL. 1999. Recent advances in cassava pest management. Annu. Rev. Entomol. 44:343–70.
- [5] Bender CL. 1999. Chlorosis-inducing phytotoxins produced by Pseudomonas syringae. Eur. J. Plant Pathol. 105:1–12.
- [6] Bergamin A, Carneiro SMTP, Godoy CV, Amorim L, Berger RD, Hau B. 1997. An- gular leaf spot of Phaseolus beans: relationships between disease, healthy leaf area, and yield. Phytopathology 87:506
- [7] BernerD.K., SchaadN.W., VolkschB. 1999. Use of ethylene-producing bacteria for stimulation of Striga spp. seed germination. Biol. Control 15:274-82.
- [8] Beuve M, Naibo B, Foulgocq L, LapierreH. 1999. Irrigated hybrid maize crop yield losses due to Barley yellow dwarf virus PAV luteovirus. Crop Sci. 39:1830-34.
- [9] Biffen RH. 1905. Mendel's laws of inheritance and wheat breeding. J. Agric. Sci. 1:4-48
- [10] Bigirimana S, Barumbanze P, Obonyo R, Legg JP. 2004. First evidence for the spread of East African Cassava mosaic virus-Uganda(EACMV-UG) and thepandemic of severe cassava mosaic disease to Burundi. Plant Pathol. 53:231.