Study of Fungal Diseases on Tomato Crop Field at Wadval Nagnath, Dist. Latur (MS)

Dr. D. B. Chate¹ and Dr. M. A. Gaikwad²
Head, Department of Botany¹
Assistant Professor, Department of Botany²
Mahatma Basweshwar College, Latur, Maharashtra, India

Abstract: Tomato is an important cash crop cultivated throughout around the year. It have great important and economical, medicinal value. It originated in Western South America and introduced in other parts. Like other crop, tomato crop got infected with number of diseases e.g. Early blight, Late blight, Leaf spot, Fruit rot etc. Which causes great loss in yield of crop and economic loss 80% of the total yield of crop to the farmer.

Keywords: Lactophenol, Cottonblue, Alternaria, Pathogen

REFERENCES
[2]. Singh N.I. and Devi S.P. Aerobiology and Crop disease in Manipur VI fungal airspora over a tomato field in Imphal district. 6th National aerobiology Conference. Abs. (991: 14.9.)
[6]. B.S. Gughe 2016. Early blight disease of tomato