Fungicidal Management of Okra Cercospora Leaf Spot

G Amulya, V Prasanna Kumari, V Manoj Kumar and Y Ashoka Rani Department of Plant Pathology, Agricultural College, Bapatla 522 101, Andhra Pradesh

ABSTRACT

Efficacy of six fungicides in controlling okra Cercospora leaf spot was tested in Agricultural college, Bapatla during *kharif* 2016-17. Marked difference was observed in symptom development with respect to leaf position. All fungicides tested were significantly effective in controlling the disease over control. The results indicated trifloxystrobin + tebuconazole @ 0.1% to be superior with low PDI as the amount of disease was much reduced in both upper (16.38%) and lower leaves (31.68%) over other treatments, leading to the significant increase in yield (101.75 q ha⁻¹), followed by propiconazole @ 0.1% two weeks after second spray.

Key words: Cercospora leaf spot, okra, trifloxystrobin + tebuconazole