

Comportamiento de la moniliasis del cacao causada por Moniliophthora roreri (Cif. y Par.) en Tapachula, Chiapas, México [

2014

text (article)

Analítica

We studied symptoms, signs and the cycle of the frosty pod rot caused by Moniliophthora roreri (Cif and Par) (Evans et al.) in Theobroma cacao L. fruits, in the Costa-Soconusco region, Chiapas, Mexico. Moniliophthora roreri is able to develop a complete cycle in an average of 183 days, reaching a high incidence of the disease due to the fungus ability to infect all stages of fruit development. The fruits were more susceptible at the age of one to three months, showing deformation, stains and the formation of a sporulanting structures; with damage ranking from 80 to 100% in fruits with four or five months, the only symptom was visible tissue discoloration. Regarding the time it takes for symptoms and sings to manifest, it was observed that the number of days in which they appear is greater than those reported for other regions

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