First Report of Coffee Rust in Guatemala

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ABSTRACT

Coffee rust has been present in Central America since 1976 but was confined to the region of Carazo in Nicaragua. In 1979, the rust spread into El Salvador. By the fall of 1980, the rust was detected in Honduras, and late in 1980 in Guatemala. This constitutes the first report of coffee rust in Guatemala, in the Chiquimulilla region, close to the El Salvador border.

Coffee rust incited by *Hemileia vastatrix* Berk. & Br. was first detected in Guatemala early in December 1980. The rust had been spreading for a year in neighboring El Salvador and was expected eventually to invade the eastern region of Guatemala.

The disease was found by a small coffee farmer of Tierra Blanca in the Department of Santa Rosa in eastern Guatemala (Fig. 1). On 10 December 1980, the farmer advised the Asociación Nacional del Café (ANACAFE) that leaves showed the typical symptoms of rust in several of his plants. ANACAFE and the Mexico-Guatemala joint commission for the prevention and control of coffee rust confirmed that it was coffee rust. The rust was found on *Coffeea arabica* cv. Typica.

The Ministry of Agriculture, ANACAFE, and the Mexico-Guatemala joint commission mobilized survey forces to the eastern regions of Guatemala. In surveying the eastern provinces bordering El Salvador and Honduras, rust was also found (on 20 December) in El Molino in Santa Rosa, and an additional focus area was located in the province of Jutiapa. By 23 December, rust was detected in Los Amates in the province of Izabal, located in northeastern Guatemala (Fig. 1B). Later the disease was also found in the province of Zacapa.

We suspect that the rust crossed the Guatemala-El Salvador border by way of coffee pickers who temporarily come into Guatemala from El Salvador at harvest time, or by wind, because of the proximity to the coffee region in the province of Ahuachapán in El Salvador. The rust probably crossed the Guatemala-Honduras border, reaching Los Amates in the province of Izabal, in the same way. Early in January 1981, the rust was

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Fig. 1. Location of outbreaks of coffee rust in Guatemala in 1980–1981. The first outbreak was at Tierra Blanca, Santa Rosa Province (A). Subsequent outbreaks were at Los Amates, Izabal Province (B), San Francisco Zapotitlán, Suchitepequez Province (C), and then in Jutiapa (D), Escuintla (E), and Quetzaltenango (F) provinces.

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detected in a fifth department in the very important coffee region along the Pacific coast in the area of San Francisco Zapotitlán in the province of Suchitepequez (Fig. 1C). Shortly thereafter, further outbreaks (Fig. 1E and F) were detected strategically along the Pan-American Highway parallel to the Pacific coast.

With this finding, we now consider that the rust cannot be stopped in its spread and may also threaten Mexico.

When coffee rust was first detected in Central America in the Carazo region of Nicaragua (1,2,6), the attempt to eradicate it was apparently successful because it was confined to the Carazo region for several years (4–6). However, it was detected late in 1979 in El Salvador, and it spread in a year from the eastern to the western coffee region in El Salvador, threatening Guatemala.

It is of interest that the rust spread into Guatemala during the dry rather than the rainy season. Schieber in 1970 (3) observed that rust was also severe in dry regions of Brazil and Africa. The literature points out, however, that the pathogen *H. vastatrix* needs high humidity to spread and develop (3).

While this note was being revised (summer 1981), the rust had spread farther to the west to only 65 km from the border with the Mexican state of Chiapas, the primary coffee-producing state in Mexico.

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**LITERATURE CITED**


