Disease Note: First Records of Potato Late Blight Caused by *Phytophthora infestans* in Bolivia

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**Abstract**

Late blight, caused by the oomycete *Phytophthora infestans*, is one of the most destructive of all potato diseases. In the Bolivian Andes, it is common, but this does not seem to have always been the case. The aim of the present work was to review the historic literature to produce a record of the disease in Bolivia. No mention of late blight appears in any 19th century document. Indeed, the earliest mention of the disease is from 1943. Late blight would therefore seem to be a relatively new disease in Bolivia.

**Keywords:** Late blight; Wild potatoes; Cultivated potatoes

**Introduction**

Late blight, caused by the oomycete *Phytophthora infestans* Mont. de Bary, is historically one of the most destructive of all potato (*Solanum tuberosum* L.) diseases. In the Bolivian Andes, it causes important potato losses at altitudes of 2000-3500 m, between which the climatic conditions are suitable for its development. The traditional potato-growing area of the Department of Cochabamba is commonly affected (Figure 1). If control measures are not taken (mainly the use of fungicides), losses can be severe. In recent times it has shown the re-emergence of this disease by finding new more aggressive populations, for example, resistant to fungicides fenilalamides as Ridomil (Metalaxyl-Mefenoxam) [1,2]. The Andean countries, including Bolivia, have therefore seem to be a relatively new disease in Bolivia.

An exhaustive review was made of the scientific literature from this period to the present, and any mention of potato late blight was found. The oldest record of potato late blight was found in Bolivia. J Plant Pathol Microbiol 7: 374. doi: 10.4172/2157-7471.1000374

**Materials and Methods**

During the 19th and 20th centuries, many botanical expeditions to the Andes were undertaken, and collections made of wild and cultivated potatoes from different parts of Bolivia. An exhaustive review was made of the scientific literature from this period to the present, and any mention of potato late blight recorded.

**Results**

The historical literature was found to contain little information on potato late blight in Bolivia.

**1900 to the present**

**Wild potatoes:** In the 20th century, a number of expeditions were made to the Bolivian Andes, during which wild potatoes were collected [3,6]. Karl Fiebrig and Otto Buchtien toured the area in 1903-1904, as did Jupeczuk in mid-August of 1927, Martin Cárdenas and other Bolivian researchers from 1935 onwards, Balls, Gourlay and Hawkes in 1939, Carlos Ochoa and other Bolivian researchers from 1955, Hans Ross, Rimpa and Diers in 1959, Correl, Kenneth S Dodds, Graham Paxman and Heinz H Brucher in 1960, Donald Ugent in 1962, Ochoa, Hawkes, Cribb, Hjerting and Huaman between 1971 and 1981, and Huaman and Landeo (of the International Potato Centre), Israel Avilés, Carlos Alarcón, Arturo Moreira and Gerardo Caero in the same period, Spooner, van den Berg, Willman Garcia and Maria Luis Ugarte in 1993 and 1994, and Coca Morante, Ticona, Castillo Plata and Tolin Tordaya between 2001 and 2003 [3,6-9]. Only two references exist, however, to infection of wild potatoes by *P. infestans.* In March 1955, Cárdenas [10], recorded a possible sighting during an expedition to collect wild specimens in the Province of Valle de Grande (Department of...
Bolivia. Writing in the journal Revista de Agricultura he noted: “at the
beginning of the present year, a rare epidemic affected the potato crop in Mizque (Figure 1). In but a few days it destroyed the plants of this important tubercle. The Beltsville Research Station of the Department of Agriculture in Washington D.C. confirmed the problem to be caused by Phytophthora infestans (Mont.) de Bary”. This identification is supported by the work of May and Ristaino [5], who detected haplotypes of P. infestans in herborized specimens from the same area deposited (in 1944, by Cárdenas) in the United States Department of Agriculture National Fungus Collection in Beltsville Maryland (BPI 1944). Indeed, in 1944 Cárdenas [16] reported (again in the Revista de Agricultura) the disease to have affected the area anew, as well as other areas of Bolivia and Peru (around Cuzco). Outbreaks then appear to have become more common. In 1949, a botanical collection expedition organised by the Comunidad de Choro (Ayopaya, Cochabamba) reported that “the El Choro Estate hardly produces some thousand ‘cargas’ [1 ‘carga’=approx. 100 kg] of potatoes, and is infested by Phytophthora, Rhizoctonia, Spongospora and viruses” [16] (Figure 1). Observations made in April 1960 further support an increasing presence of the disease. During an expedition to the Provinces of North and South Cinti (Department of Chuquisaca), Cárdenas [10], noted the following concerning an estate in the Culpina area: “… the local headsman spoke of the state of abandonment in which that part of the Republic found itself, and he showed me some potatoes infected by Phytophthora … the only clones cultivated in the area were an ordinary variety of Solanum andigenum known as Malkachu and a potato imported from Argentina, possibly Kathadin, both of which are sensitive to late blight” [10]. However, the disease did not spread rapidly everywhere. Though the presence of P. infestans around Lake Titicaca has been a matter of scientific debate for years, but it was not until 2004 that a few isolated

Figure 1: Map of the Department of Cochabamba, location of the first records of P. infestans in Bolivia (white arrows), and main potato production areas (red circles).
cases of late blight were recorded by researchers from the Estación Experimental Belén del Altiplano Norte (Northern High Plains Belén Research Station) (Figures 2A and 2B).

**Imported potato varieties:** Imports of potatoes to Bolivia from Europe, and other American countries were made in order to improve yield. The first reports are from 1949, when several varieties of *Solanum tuberosum* L. were introduced to the Altiplano Experimental Station (Altiplano region of La Paz Department, 3818 masl) [17]. Between 1958 and 1960, the naturalist professor Martin Cárdenas, reported the introduction of varieties from Belgium, Colombia, Costa Rica, Ecuador, Spain, Mexico, Peru and USA [7]. In 1966 the use of the Dutch varieties Gineke, Mentor, Extase, Désirée, Pimpernel, Radosa, Alpha, Baraka, Realla, Spartan, Multa and Patrones, along with other 22 varieties from other European countries was reported at Altiplano Experimental Station [18]. In 1972-73 another introduction of Dutch varieties (Baraka, Gineke, Monalisa, Spunta, Radosa y Alpha) was registered, accounting to 30 tons of potato intended for cultivation in high land region of Cochabamba (Lope Mendoza, 3000-3200 masl). None of those reports mentioned the presence of *P. infestans*.

Later on, in 1984, 200 tons of Dutch potatoes (Cardinal, Diamant, Monalisa, Gigant, Baraka and Alpha) introduced again for the high land region of Cochabamba, but with bacterial infections in the seeds [19]. Finally, between 1985 and 1990 several varieties Monalisa and Spunta (Argentina), ICA Purace, Diacol Capiro and ICA Tequendama (Colombia), Revolución (Peru) [12,19]. *P. infestans* was not reported in none of these last imports.

In conclusion potato late blight caused by *P. infestans* in Bolivia is little mentioned in the historic literature, the first record stemming from 1943 in cultivated potatoes. It would appear that before this time *P.infestans* was not an important pathogen of potato plants in this country, but gradually took hold among cultivated crops.

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**Figure 2:** A: Potato seed production field at the Northern High Altiplano Belén Research Station, 2002-2003: B: Symptoms of late blight on the variety Waych’a (*S. tubersoum* subsp. *andingena*), at the aforementioned site; B. C: *S. achacachense* Cárdenas; D: *S. achacachense* affected by late blight at the base of the stems (red arrows).
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