

Curly top disease of sugarbeet and other plants.

American Phytopathological Society - Beet curly top virus

Description: -

-

Dicotyledons -- Classification.

California -- History -- 1850-1950 -- Biography

Washington (D.C.) -- Politics and government -- To 1878

United States -- History -- Civil War, 1861-1865 -- Biography

Judges -- California -- Biography

Lawyers -- United States -- Biography

Legislators -- United States -- Biography

Andersonville Prison

United States. -- Army -- Officers -- Biography

United States. -- Congress. -- House -- Biography

Chipman, N. P. -- 1836-1924

Sugar beet -- Diseases and pests.

Curly-top.curly top disease of sugarbeet and other plants.

-

The Families and genera of vascular plants -- 5

Monograph (American Phytopathological Society) -- no. 7.

Monograph / American Phytopathological Society -- no. 7.curly top

disease of sugarbeet and other plants.

Notes: Bibliography: p. 68-81.

This edition was published in 1971



Filesize: 22.23 MB

#Beets

Tags: #Beet #Curly #Top: #America's
#First #Serious #Disease #of #Sugar

USDA ARS Online Magazine New Sugar Beet Resists Curly Top Virus

Younger plants seem to be more susceptible to damage and developed more symptoms from the virus compared to adult plants. However, he did not attribute the appearance of the disease to any viral or pathogenic entity, figuring that the damage was directly caused by the feeding injury induced by the insect.

How to Identify, Treat, and Prevent Curly Top

Characteristics of Leafhopper-Transmitted Virus Diseases Virus diseases transmitted by leafhoppers were the first group of plant diseases noted to be associated with an insect vector, and most diseases in this group possess a number of common characteristics.

Beet curly top virus

International Committee on Taxonomy of Viruses ICTV.

Beet Curly Top: America's First Serious Disease of Sugar Beets

As early as 1905, E.

Beet Curly Top Virus in Tomato

Sugar beet is a common host and may serve as a virus reservoir. Curl top survey in the western United States. Cause Management Check transplants for signs of leafminer damage prior to planting; remove plants from soil immediately after harvest; only use insecticides when leafminer damage has been identified as unnecessary spraying will also reduce populations of their natural enemies.

Related Books

- [Word for Windows 2 quick reference](#)
- [Secrets of Hatha Vidyā as disclosed by Svātmārāma in Haṭhapradīpikā - fifty-one verses](#)
- [Ecología y estrategias sociales de los pescadores de Cudillero](#)
- [Liang pen chang chun teng](#)
- [Transforming the world - Rochester at 150](#)