Catalog
Cacao Diseases in Central America

Wilbert Phillips-Mora • Rolando Cerda Bustillos
The Tropical Agricultural Research and Higher Education Center (CATIE) is a regional center dedicated to research and graduate education in agriculture and the management, conservation and sustainable use of natural resources. Its members include the Inter-American Institute for Cooperation on Agriculture (IICA), Belize, Bolivia, Colombia, Costa Rica, the Dominican Republic, El Salvador, Guatemala, Honduras, Mexico, Nicaragua, Panama, Paraguay, Venezuela and Spain.

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Diseases are the biotic factor with the greatest impact on cacao production in Latin America and the world. In Central America, bacteria, viruses and nematodes do not cause significant problems; instead, fungi and similar organisms are responsible for most of the losses.

Moniliasis (caused by the fungus *Moniliophthora roreri*) is the disease that causes the most damage in this region and it is responsible for up to 80% of losses of cacao fruits or pods and the abandonment of many cacao plantations. Next in importance is black pod disease, caused by organisms of the genus *Phytophthora*, previously classified as fungi but currently grouped with the Kingdom Protistas. Black pod can attack different parts of the plant but, like moniliasis, it mainly damages the fruits that contain the product of commercial interest: the cacao seeds.

After a brief introduction to the factors associated with the incidence of cacao diseases, the first part of this publication focuses on the two main diseases that affect cacao fruits: moniliasis and black pod. The emphasis is on the identification of these diseases, this catalog includes photographs of the most characteristic symptoms of the diseases and signs of the fungi. It also provides information about the reproduction and dispersal of their causal agents, life cycles and the measures recommended for controlling them.

The second part of the catalog focuses on diseases that mainly attack parts of the plant other than the fruit, emphasizing their recognition and control. Finally, this publication contains information about witches’ broom, a serious disease present in South America, the Antilles and areas to the south of the Panama Canal, which threatens to spread into Central America. Technicians and farmers should learn to recognize the different symptoms and signs of this disease.

The Authors
Factors that favor cacao diseases

Excessive moisture, shade and inadequate ventilation are factors that favor outbreaks of diseases. These conditions occur when:

- Cacao trees are not pruned, which causes too much self-shading by intercrossed branches; as a result, little light can penetrate and humidity increases. The same thing occurs when there are many shade trees that are poorly managed.
- Very tall weeds are present, impeding air circulation and increasing humidity.

When diseased fruits are not cut off in time, the fungi can complete their life cycle, producing millions of spores (the seeds of the fungi), ready to infect the healthy fruits.

In a well-managed, properly pruned cacao plantation, as shown in the photographs, more light can enter, humidity is lower and there are fewer attacks by diseases. In addition, the trees flower more readily and this favors the production of fruits.
Moniliasis
(frosty pod rot)
Caused by the fungus Moniliophthora roreri

This disease only attacks the fruits or pods of cacao (Theobroma cacao) and close relatives such as the pataste (T. bicolor) and the cupuaçu (T. grandiflorum), causing several types of symptoms that may occur alone or in combination with others. Sporadically, fruits appear healthy but they are already damaged internally and can be recognized by their heavier weight.

How do we recognize the disease?

- Presence of deformations called gibas (conspicuous bumpy swellings)
- Premature ripening (A) + oily spots (B)
- Irregular brown or chocolate-colored spots
- Incipient mycelium in a brown spot
- Fungal mycelia on the brown spots; the most contagious stage
- Mummified fruit
How does the fungus reproduce?
A white “fuzzy” layer formed by minuscule interlaced threads of mycelia appears on the brown spots. This layer darkens as millions of tiny spores are produced and mature. The spores, which are the seeds of the fungus, detach when they are dry, forming a floury dust.

How does the disease spread?
The spores are carried to healthy fruits by the wind or by splashing raindrops, or they are spread by being stuck to animals or humans. When the surface of the fruit is damp, the spores germinate and infect it. The damage is visible several weeks later. Young fruits less than three months old are most commonly attacked.

The most contagious stage of moniliasis is when the fungus produces its spores. It is essential to remove the fruits before the mycelia fungi form!
Black pod or phytophthora

Caused by Phytophthora palmivora and also by P. capcisi in some countries of the region

This disease attacks several parts of the plant (see the following section) but the most severe damage occurs on the fruits, particularly on those that are nearly ripe. It produces a brown spot with a regular edge that spreads rapidly, covering the entire fruit within a few days. Internally it causes a brown rot.

How do we recognize the disease?

Brown spots usually begin to appear at the end of the fruit

The spot covers the fruit within a few days
How does the organism reproduce?
Minuscule interlaced threads appear on the brown spots, in the form of a initially sparce white mycelium. This produces the spores and other reproductive structures that act like the seeds of the organism.

How does the disease spread?
The most common route of infection is via spores that have the capacity to swim; these become active in very humid conditions and when a period of low temperature alternates with a warm period. The spores are transported by splashing rain, water currents, wind, ants, etc. Direct contact between diseased and healthy fruits is another major source of infection.

The appearance of mycelia is the most contagious stage of black fruit and we must avoid it by eliminating diseased fruits before they produce spores!
Learning about the life cycle of the organisms that cause these diseases will help us to better understand when and how to control them. The duration of the life cycle depends on the cacao variety and environmental conditions: it is shorter in warm, moist climates and longer in cooler climates.

**Life cycle of moniliasis (about 85 days)**

1. Young fruits are infected
2. 30 days later the first symptoms appear
3. 20-50 days later the brown spots appear and develop
4. 8-12 days later, the mycelia appear and produce the first spores
5. The spores are produced for up to seven months and are dispersed by wind, rain or animals
Life cycle of black pod

1. Fruits of different ages become infected
2. Five days later, brown spots appear and develop
3. After three days, brown spots cover the entire fruit
4. After three days, mycelia cover the entire fruit
5. Water, ants and other insects disperse the spores
### Recommended practices for controlling cacao fruit diseases

<table>
<thead>
<tr>
<th>Practice</th>
<th>When?</th>
<th>What to do?</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pruning to rehabilitate cacao trees</strong></td>
<td>At the end of the main harvest season</td>
<td>When the plantation is very tall, very old or has been abandoned, heavy pruning is recommended to reduce the height of the cacao trees to 3 meters, eliminating low-growing and tangled branches.</td>
</tr>
<tr>
<td><strong>Shade regulation</strong></td>
<td>At the end of the main harvest season</td>
<td>Regulate the level of shade to 30% or 50% by pruning and thinning nearby fruit or timber trees associated with the cacao.</td>
</tr>
<tr>
<td><strong>Maintenance pruning</strong></td>
<td>At the end of the main harvest season</td>
<td>Cut cacao branches that are misshapen, very low or tangled with other trees to allow light to penetrate, improve ventilation and reduce humidity.</td>
</tr>
<tr>
<td><strong>Sucker removal</strong></td>
<td>Simultaneous with harvests</td>
<td>Cut off suckers (chupons) when they are still young.</td>
</tr>
<tr>
<td>Practice</td>
<td>When?</td>
<td>What to do?</td>
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<tr>
<td>Drainage management</td>
<td>During the dry season</td>
<td>Build drains and keep them clean to avoid waterlogging.</td>
</tr>
<tr>
<td>Weeding</td>
<td>At least four times per year</td>
<td>Eliminate weeds, particularly large-leaved and tall ones. Also control weeds around the edges of</td>
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<tr>
<td></td>
<td></td>
<td>the cacao plantation.</td>
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<tr>
<td>Timely harvesting</td>
<td>Every 15 days</td>
<td>Harvest ripe fruits with a knife or scissors to avoid damaging floral cushions. Do not allow</td>
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<td></td>
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<td>fruits to overripen in the cacao plantation, as these will be attacked by phytophthora or eaten</td>
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<tr>
<td></td>
<td></td>
<td>by animals.</td>
</tr>
<tr>
<td>Complete removal of fruits</td>
<td>At the end of the main harvest season</td>
<td>Before the rains begin and new fruits form, remove all diseased and healthy fruits left over</td>
</tr>
<tr>
<td>(sanitary harvest)</td>
<td></td>
<td>from the previous production cycle. Gather them together in an open site and sprinkle them with</td>
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<td></td>
<td></td>
<td>lime or products high in nitrogen (e.g., up to 15% urea*) so that they will decompose more rapidly.</td>
</tr>
<tr>
<td>Removal of diseased fruits</td>
<td>Every eight days during the period of</td>
<td>Cut all diseased fruits or fruits during the early morning hours so that the spores do not dry</td>
</tr>
<tr>
<td>(sanitary harvest)</td>
<td>fruit formation and growth. Every 15 days</td>
<td>off and detach. The cut fruits should be covered with leaf litter or piled up in open sites in</td>
</tr>
<tr>
<td></td>
<td>the rest of the year.</td>
<td>the cacao plantation, sprinkled with lime or a solution of 15% urea in water and covered with</td>
</tr>
<tr>
<td></td>
<td></td>
<td>plantain leaves.</td>
</tr>
<tr>
<td>Rational application of</td>
<td>During the first two months of fruit</td>
<td>Make two monthly applications of copper oxide (e.g., Cobre Sandoz*) with up to 1% of the active</td>
</tr>
<tr>
<td>fungicides</td>
<td>formation</td>
<td>ingredient + up to 0.1% Pegafix* with a motorized pump. Use 200-300 ml per tree, applying the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>product both to the fruits and the foliage.</td>
</tr>
</tbody>
</table>

*Remember that if your cacao plantation is organic, you should consult the technician before applying these products.
Phytophthora disease and trunk canker

These diseases are caused by the same organisms that cause black pod (Phytophthora palmivora or P. capcisi).

How do we recognize the disease?

- Descending dieback in nursery plants
- Infected suckers (chupons)
- Nursery plant affected by phytophthora
How does phytophthora affect the plant?

a) It produces dieback (death) from the top to the bottom of the young shoots (suckers or chupons) of adult plants and nursery seedlings. b) It causes canker on the trunk of adult trees, characterized by the appearance of circular lesions that are red in color when the bark is removed, and can eventually cause the death of the tree. Reddish-brown lesions appear on the roots and water and nutrient absorption are disrupted, which can also kill the tree.

How does it spread and what factors favor the disease?

The factors that favor the spread of the foliage damages are the same as those described for black fruit rot in cacao. Trunk canker usually occurs in waterlogged areas or during prolonged flooding.

How do we combat the disease?

In the nursery: reducing the level of moisture in the nursery and building raised beds covered by a layer of sand helps to mitigate the effects of the disease. During cool weather the seedlings can be protected by applying a copper-based fungicide weekly during periods of high humidity. Dead seedlings should be carefully eliminated.

In the field: suckers (chupons) should be eliminated periodically to prevent them from becoming infected and thereby becoming a source of contagion for other organs. Proper construction and maintenance of the drainage ditches on the plantation helps prevent the appearance of trunk canker. When damage occurs, cut off all affected tissues and apply a tree-wound dressing to the cuts.
Rosellinia or black root rot

Caused by the fungus *Rosellinia pepo*

**How do we recognize the disease?**

The disease affects groups of trees that usually show different levels of damage.

**How does the disease affect cacao?**

It severely damages the root system and the base of the trunk, producing the yellowing, drying and progressive shedding of the leaves, the drying of branches and, finally, the death of the tree. The disease occurs in patches that rapidly spread, killing the cacao plants and certain other species used as shade or crops associated with cacao.

**How does it spread and what factors favor the disease?**

This fungus occurs naturally in the soil and is common in areas where the original vegetation has been removed and the residues are left to decompose. The presence of materials with high organic content in decomposition, high humidity and little aeration create favorable conditions for the disease. New infections occur mainly through contact between healthy and diseased roots. Weak, malnourished trees are generally the most susceptible to the disease.

**How do we combat the disease?**

For prevention purposes, old and diseased trees should be promptly eliminated, preferably by injecting herbicide into the trunk. Girdling the trees should be avoided because this delays their death and increases the possibilities of infection. A good fertilization program and ecological management of the plantation prevents the disease. When an attack occurs, a 30 x 30 cm ditch should be dug around the affected trees and at least one healthy plant in each direction; eliminate all parts of the diseased trees and their roots, burning the residues in the same site; pile up the organic material and expose the soil to the sun; sprinkle lime and plant narrow-leaved species for a period of least 6 months. All tools used in the process should be disinfected with up to 10% formalin or formol solutions, sodium hypochlorite or another similar product.
Ceratocystis wilt
(machete disease)
Caused by the fungus Ceratocystis cacaofunesta

How do we recognize the disease?

Sudden death of the tree with the leaves drooping down. Dried leaves remain for a long period hanging on the tree.

Reddish lesions visible on the stem.

Remember to use seed varieties or cacao clones that are resistant to soil diseases. If you have no access to these varieties or clones, use seeds from the strongest trees in your plantation.

How does the disease affect cacao trees?

The fungus grows in the internal conducting tissues of the trunk and branches, blocking the flow of water and nutrients. The tree wilts and dies as a result. The disease occurs in a sporadic and dispersed manner on the plantation, but it can become a very serious problem when the planted materials are genetically uniform or when they are grafted onto rootstocks that are not resistant to soil-borne diseases.
How does it spread and what factors favor the disease?
The fungus produces most of its spores within the tree, especially in the galleries or tunnels made by barely visible *Xyleborus* beetles. The spores are disseminated by these beetles when they move from one tree to another, or by the wind, along with the wood dust and the feces of these and other perforating insects.

For an infection to occur, there must be wounds in the trunk and/or on the branches that are caused naturally or by the action of insects or tools such as machetes, shovels, pruning shears, etc.

How do we combat the disease?
A number of useful measures for preventing the appearance and spread of this disease include: disinfecting all work tools with a suitable product before using them; applying tree-wound dressing to the cuts and wounds on pruned trees; and avoid planting uniform material and grafting onto susceptible rootstocks. Sick trees should be eliminated by burning or burying the residues. If a patch of affected trees is detected, follow the procedure indicated for controlling *rosellinia* (black root rot).
Anthracnose

Caused by the fungus *Colletotrichum gloeosporioides*

How do we recognize the disease?

- Dry, brown spots with yellow edges that spread over the leaves and dry them
- Anthracnose infection in the veins
- Diseased fruits show signs of the fungus
How does anthracnose affect the cacao tree?
It attacks the young shoots, leaves and stems that are most exposed to the sun, particularly those in the crown of the tree, which limits the development and production of the plants. It causes dry lesions with yellow edges that normally spread from the edge to the center of the leaves, eventually damaging them completely, and then the leaves fall off, leaving the branches bare. This stimulates the growth of new branches that are also infected, which finally take on the appearance of small brooms. In the nursery it causes similar lesions and defoliation, as well as deep lesions on the stem. The damage to the fruits is not economically significant and can be identified by the appearance of deep brown lesions on fruits of a certain age. White mycelia appear on the lesions, which turn pink when the fungus produces spores. The diseased fruits turn black and die.

How does it spread and what factors favor the disease?
The spores are produced on the stem and fruit lesions when conditions are humid. They are disseminated by the wind, rain water or irrigation, insects and tools. Infection of the foliage occurs during the rainy season and is propitiated by wounds caused by insects.

How do we combat the disease?
Adequate amounts of shade in the field (30%-50%) and shade in the nursery (50%-70%) prevents damage by anthracnose. Infections in the nursery can be reduced by building raised beds covered with a thick layer of sand or mulch* to avoid the splashing of rain water. Diseased seedlings should be carefully eliminated and a copper-containing fungicide should be applied to the rest of the seedlings at the recommended dose and frequency. In adult plants diseased tissues should be pruned 10 cm below the affected area, applying tree-wound dressing to the thick stems and disinfecting the tools properly.

* Layer of decomposing vegetal residues
Other cacao diseases

**Thread blight**
The fungus *Pellicularia koleroga* produces whitish mycelia threads that spread over the stems and leaves. The thickest threads branch out on the underside of the leaves, resembling a sort of spider web. The leaves dry out and detach but remain suspended on the branches by the mycelia. The disease seldom causes major damage, but in extreme conditions it can kill the branches. Thread blight occurs in abandoned plantations or in excessively shaded plantations. It is spread via direct contact, insects and work tools. Good plantation management prevents and controls the disease. An effective way to combat it is by cutting and eliminating diseased branches and then disinfecting the tools used.

**Pink disease**
The fungus *Corticium salmonicolor* attacks the branches, twigs and trunk of the cacao tree, covering them with a white crust that later turns pink. It causes defoliation, drying of the branches and, in very few cases, the death of the tree. It usually occurs in young, dispersed trees in the plantation, which means that its economic impact is limited. The fungus is spread by windborne spores and survives in old lesions. This disease can be combated using a similar method to that for thread blight.

**Galls or warts**
These are growth abnormalities that occur on the trunk and branches of cacao and are known as green-point galls, flowery galls, fan galls, knob galls and lobed galls. The most studied is the green-point gall caused by *Albonectria rigidiuscula*. This fungus produces a large number of very small shoots that do not develop and affect the growth and fruiting of the plant. The propagation of these diseased plants should be avoided. Highly damaged plants should be completely eliminated.
Warning!
Witches’ broom is a threat

This is one of the most damaging cacao diseases and is caused by the fungus *Moniliophthora perniciosa* (formerly *Crinipellis perniciosa*). It attacks all cacao plants, causing abnormal growths and lesions on the shoots, branches, floral cushions and fruits. It also attacks nursery seedlings. Some of the symptoms on the fruits can be confused with moniliasis. Witches’ broom is present in South America, some Caribbean countries and areas south of the Panama Canal, which means it is a permanent threat to Central American cacao plantations. The early identification of witches’ broom is essential in order to alert the appropriate authorities and prevent the spread of this disease in the region. The fungus can propagate in any kind of tissue such as seeds, whole plants, twigs, fruits, etc.

How do we recognize witches’ broom?

- Green brooms on shoots
- Brooms on the floral cushions
- Brooms and dry fruits
- Small pink umbrellas appear on dead tissues and then turn brown as they form millions of spores underneath
Do not put your plantation or your country at risk. Do not introduce cacao plants or any plant parts (fruits, seeds, twigs or buds) from South America or any other affected country.

If you see any symptoms of witches’ broom on your plantation, do not move any vegetative material and immediately contact officials of the Ministry of Agriculture, the National Plant Protection Office, or other related institution.
Bibliography


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The Central American Cacao Project (PCC) at CATIE (Tropical Agricultural Research and Higher Education Center) aims to increase the productivity, diversity and the financial and environmental value of the cacao plantations of at least 6,000 Central American families.

Working closely with cacao-farming families, the project creates alliances with other partners in the region in order to enhance the social interactions, competitiveness and business capacity of the producers’ organizations and improve the living conditions of their members.

PCC promotes efforts to increase the knowledge and skills of farming families and students at agricultural schools, technical colleges and agronomy faculties, for the sustainable production of cacao.

The project also offers equal opportunities and economic, social and cultural responsibilities for men and women in all its spheres of action.

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