







**IMPORTÂNCIA DO MILHO NO MANEJO DE DOENÇAS EM SOJA**

**ESTAS DOENÇAS NÃO OCORREM EM MILHO!**

Podridão de Fúfungo - *Phytophthora sojae*

Podridão Vermelha da Raiz - Complexo de espécies de *Fusarium*

Complexo de Antrax - *Phoma sojae*

Morte em Rebolenta - *Rhizoctonia solani*

Muito Branco - *Sclerotinia sclerotiorum*

Outras Doenças





A white refrigerator with a control panel on top. The door is covered with various papers, photos, and a small blue chart. The refrigerator is situated on a white cabinet base.

A white biosafety cabinet with a glass front and a control panel on top. The cabinet is situated on a white cabinet base. On top of the cabinet, there are several bottles and a container. The cabinet is used for handling hazardous materials.

A blue hot plate with a control panel on top. It is situated on a white cabinet base. The hot plate is used for heating samples.

A yellow blender with a control panel on top. It is situated on a white cabinet base. The blender is used for blending samples.

A red fire extinguisher with a yellow label that reads "PROIBIDO CUMEAR MATERIAS". It is situated on a white cabinet base.

A whiteboard is partially visible on the far left side of the image. It is mounted on a wall and is currently blank.





A large white board is mounted on the wall, displaying a variety of agricultural and scientific information. At the top left, there is a photograph of a greenhouse. Below it are several smaller photos showing different stages of plant growth and agricultural practices, including rows of crops in a field and close-ups of plants. A small white vent is located near the top center of the board. To the right, there is a blue chart or diagram with a vertical axis and several data points. Below the chart is a small white board with the letters "VEEG" and a logo. A printed document with text and tables is pinned on the left side. At the bottom of the board, there are several diagrams of plant parts, possibly related to seed processing or germination. A small white note with handwritten text is pinned near the bottom center: "DOKUMEN LAMBAU BERKAWALAN 3.12.1984".

A white laboratory fume hood with the brand name "SLEE" on the front is the central feature. The hood's work surface is cluttered with various items, including a large stack of clear plastic bags, several bottles of chemicals or reagents, and other laboratory glassware. A red fire extinguisher is mounted on the right side of the hood, with a yellow and red sign that reads "PROIBIDO FUMAR MATERIAIS". Below the hood, a black office chair is positioned. To the left of the hood, a small white table holds more laboratory supplies, including bottles and containers. The background wall is covered in large, light-colored square tiles.



PROHIBIDO COLOCAR MATERIAS



23

Pul. Bionde  
cuba  
cuba  
Serum  
A/C P. 12

31

Pul. Bionde  
cuba  
cuba  
Serum  
A/C P. 12







Uv ligada por no máximo 20 minutos

Figura 1. Diagrama de un insecto con sus partes principales.

Figura 2. Diagrama de un insecto con sus partes principales.

Figura 3. Diagrama de un insecto con sus partes principales.

Figura 4. Diagrama de un insecto con sus partes principales.

Figura 5. Diagrama de un insecto con sus partes principales.

Figura 6. Diagrama de un insecto con sus partes principales.

Figura 7. Diagrama de un insecto con sus partes principales.

Figura 8. Diagrama de un insecto con sus partes principales.

Figura 9. Diagrama de un insecto con sus partes principales.

Figura 10. Diagrama de un insecto con sus partes principales.









