



## Disease: Strawberry Leaf Scorch (Strawberry Leaf Scorch) (Strawberry Leaf Scorch)

### Explanation (English):

Strawberry leaf scorch is a phytoplasma disease, meaning it's caused by a bacterium that lacks a cell wall and lives

It's transmitted by leafhoppers, small insects that feed on plant sap

The disease causes significant damage to strawberry plants, resulting in reduced yield and poor fruit quality

Symptoms include marginal leaf scorch (yellowing and browning of leaf edges), reddening of leaves (especially in the

The severity of the symptoms can vary depending on the plant variety and the environmental conditions

The disease can spread rapidly within a field, making early detection and management crucial

### Explanation (Hindi):

Strawberry leaf scorch is a phytoplasma disease, meaning it's caused by a bacterium that lacks a cell wall and lives

### Precautions (English):

Preventative measures are crucial

These include selecting disease-free planting material, practicing good sanitation (removing infected plants promptly)

Maintaining good plant vigor through proper fertilization and irrigation also helps plants resist the disease

Monitoring plants regularly for early symptoms is also vital

### Precautions (Hindi):

Strawberry leaf scorch is a phytoplasma disease, meaning it's caused by a bacterium that lacks a cell wall and lives

Consult with your local agricultural extension office or pest control specialist for advice on appropriate insecticides for

Always follow label instructions carefully