**Mid Season drought**

ffects on the crop include: damaged leaves, stunted growth, and reduced yield. Management practices include:

- **Cultural practices**: Proper crop rotation, adequate irrigation, and weed control can help mitigate the effects.
- **Chemical control**: Using fungicides and pesticides can help control the disease.
- **Environmental practices**: Maintaining proper soil health and avoiding waterlogging can reduce the risk of the disease.

**Terminal drought**

ffects on the crop include: damaged leaves, stunted growth, and reduced yield. Management practices include:

- **Cultural practices**: Proper crop rotation, adequate irrigation, and weed control can help mitigate the effects.
- **Chemical control**: Using fungicides and pesticides can help control the disease.
- **Environmental practices**: Maintaining proper soil health and avoiding waterlogging can reduce the risk of the disease.

*Published by: Nikra Project*

*Contact: ICAR*

Gopalpur, Nayagarh, 762032, Odisha, India

Phone: 0671-2971600, 2971601

Fax: 0671-2971602

E-mail: icar.nikra@gmail.com