Iron toxicity



What it does

Iron (Fe) toxicity causes leaf bronzing and reduced root oxidation power.

Why and where it occurs

Fe toxicity occurs on a wide range of soils, but generally in lowland rice soils with permanent flooding during crop growth. It can happen throughout the growth cycle of the crop.

How to identify

Check plants for the following symptoms:

- Tiny brown spots on lower leaves starting from tip and spread towards the leaf base or whole leaf color changes orange-yellow to brown
- Spots generally combine on interveinal areas of leaves and turn orange-brown to die
- Leaves become narrow but often remain green
- In some varieties, leaf tips become orange-yellow and dries up
- Leaves appear purple-brown if Fe toxicity is severe
- Stunted growth, extremely limited tillering
- Coarse, sparse, damaged root system with a dark brown to black coating on the root surface and many dead roots
- Freshly uprooted rice hills often have poor root systems with many black roots

To confirm iron toxicity, send soil and plant sample to lab for Fe toxicity test.

How to manage

To prevent Iron (Fe) toxicity:

- Grow Fe tolerant rice varieties. Contact your local agriculture office or nearest KVKs for an up-to-date list of available varieties.
- In temperate climates where direct seeding is practiced, coat seeds with oxidants.
- Use intermittent irrigation and avoid continuous flooding on poorly drained soils containing a large concentration of Fe and organic matter.
- Carry out dry tillage after the rice harvest to enhance Fe oxidation during the fallow period, but this will require machinery (tractor).

To control:



Leaf bronzing (orange-yellow to brown leaves) can be observed in plants







Iron toxic soil



Assam Agribusiness and Rural Transformation Project (APART)

acidifying).

The World Bank is the funding agency of APART

Apply lime on acid soils, do not apply excessive amounts of organic matter (manure, straw) on soils containing large amounts of Fe and

Use urea (less acidifying) instead of ammonium sulfate (more

Balance the use of fertilizers (NPK or NPK+ lime)

Apply sufficient Potassium (K) fertilizer.

organic matter and where drainage is poor.

Department of Agriculture, Assam is the nodal department for implementation of APART ARIAS Society is the State Level coordinating and monitoring agency for APART Assam Agricultural University is the leading Agricultural University of the state and implementing agency of APART, imparting research and scientific support.

The opinions expressed in this publication are those of the authors. They do not purport to reflect the opinions or views of the IRRI. Attribution – Non Commercial-Share Alike 3.0 (Unported) APART is the rice global leader providing technical and hand holding support in the implementation of APART