## **Phosphorous deficiency**

## What it does

P deficiency affects the major functions in energy storage and transfer in plants. Specifically, it affects tillering, root development, early flowering, and ripening.

## Why and where it occurs

P deficiency is widespread in all major rice ecosystems and is the major growth-limiting factor in acidic upland soils where soil P-fixation capacity is often more.

Nearly 70-80% rice soils of Assam are low to medium with respect to available  ${\sf P}$ 

Soils particularly prone to P deficiency include the following types:

- Coarse-textured soils containing small amounts of organic matter and small P reserves
- Highly weathered, clayey, acidic upland soils with high P-fixation capacity
- Degraded lowland soils
- Calcareous, saline, and sodic soils
- Volcanic soils with high P-sorption capacity
- Peat soils (Histosols)
- Acid sulfate soils in which large amounts of active Aluminum (AI) and Iron (Fe) result in the formation of insoluble P compounds at low pH

## How to identify

Check the field for the following symptoms:

- Stunted plants
- Reduced tillering
- Older leaves are narrow, short, very erect, and has a "dirty" dark green color
- Stems are thin and spindly and plant development is retarded

The number of leaves, panicles, and grains per panicle is also reduced. Young leaves may appear to be healthy but older leaves turn brown and die.

Also check for discoloration:

- Leaves appear pale green when Phosphorus (P) and Nitrogen (N) deficiency occur simultaneously
- Red and purple colors may develop in leaves if the variety has a tendency to produce anthocyanin.

Mild to moderate P deficiency is difficult to recognize in the field

P deficiency is often associated with other nutrient disorders such as Iron (Fe) toxicity at low pH, Zinc (Zn) deficiency, Fe deficiency, and salinity in alkaline soils

Other effects of P deficiency include delayed maturity (often by 1 week or more).

When P deficiency is severe, plants may not flower at all. There are large proportion of empty grains.

When P deficiency is very severe, grain formation may not occur.





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Assam Agribusiness and Rural Transformation Project (APART)



P Deficient plants are stunted and tillering is reduced



Stems of affected plants are thin and spindly



P-deficient plants are stunted compared to normal plants

The World Bank is the funding agency of APART

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Assam Agricultural University is the leading Agricultural University of the state and implementing agency of APART, imparting research and scientific support.

IRRI is the rice global leader providing technical and hand holding support in the implementation of APART



