

# Sulphur deficiency



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## What it does

Sulfur (S) deficiency affects chlorophyll production, protein synthesis, plant functions and its structure.

It can lead to delayed plant development and maturity. If deficiency occurs at vegetative stage, it can affect yield.

## Why and Where it occurs

S deficiency is not particularly common in irrigated rice.

It occurs in soils containing allophane, soils with low organic matter status, highly weathered soils containing large amounts of Fe oxides, and sandy soils.



S-deficient plants are stunted with reduced tillering compared to normal plants

## How to identify

Check the field for the following symptoms:

- Yellowing or pale green color of the whole plant
- Young leaves are chlorotic or light green colored with the tips becoming necrotic
- Lower leaves does not show necrosis
- Leaves are paler yellow

Other symptoms and effects on growth include the following:

- Reduced plant height and stunted growth (but plants are not as dark-colored as in P or K deficiency) and shorter panicles, reduced number of spikelets per panicle
- Delayed plant development and maturity by 1 -2 weeks
- Yellowish seedlings in nursery beds with retarded growth
- High seedling mortality after transplanting

S-deficient rice plants have less resistance to adverse conditions (e.g., cold).

S deficiency have the same foliar symptoms as N deficiency. To confirm cause of problem, send soil and plant sample to laboratory for testing.

## How to manage

There is currently no practical field management options for Sulfur (S) deficiency, wherever possible,

- Apply S to the seedbed (rice nursery), reduced number of tillers, fewer by using S-containing fertilizers.
- Incorporate straw during field preparation instead of completely removing or burning it.
- Improve soil management to enhance S uptake by maintaining sufficient percolation (~5mm per day) or by carrying out dry tillage after harvesting.



Assam Agribusiness and Rural Transformation Project (APART)

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