



### Type of Pest

Plant health problems



## Iron Deficiency

**Iron** is a **trace element** or **micronutrient**, needed by plants in small, but essential amounts. Some plants, particularly lime-hating, ericaceous plants are more susceptible to shortages of iron in the soil or its unavailability.

### Description

Although a trace element, iron can be locked up in the soil, so the roots of azaleas, rhododendrons, camellias and other lime-hating, ericaceous plants cannot absorb it. Raspberries can also show similar signs of iron deficiency.

### Symptoms

Leaves turn pale yellow between the veins.

### Treatment and Control

Always plant lime-hating plants in acidic or neutral soil.

Feed plants with a special [ericaceous plant food](#) that contains sequestered or chelated iron that is more easily absorbed by plant roots.

### Related plants

---

## Iron Deficiency

Published on LoveTheGarden.com (<https://www.lovethegarden.com>)

---

- Rhododendrons and azaleas
- Raspberries