

Information

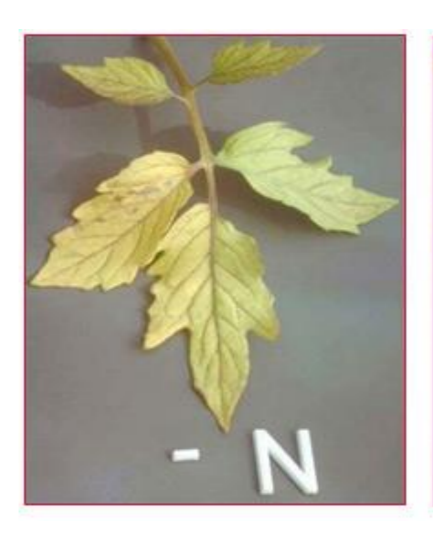
Technical NUTRIENTS DEFICIENCIES GUIDE

Main nutrients' deficiencies and their diagnosis

GENERATION

- > The ripe, lower leaves are more affected.
- Chlorosis is developed, and it causes the leaves to turn yellow or pale green because of the chlorophyll loss.
- Yellowish general aspect of the plant, veins included.
- The leaves underside and veins sometimes show red colours.
- > The leaf stalks are short and thin.
- The growth is delayed, and senescence is advanced.
- Fast recovery when Nitrogen is applied.









- The lower, ripe leaves turn yellow, and green as they dry.
- There are purple spots in the leaves of certain species like tomato, corn, lettuce or the Brassicas family.
- ➤ If this deficiency affects since the early development of the plant, the plant will be dwarf and with slow development.
- There is a decrease of the roots development, blooming and fruit setting.
- Short and slender stems.
- Number of sprouts diminishes.

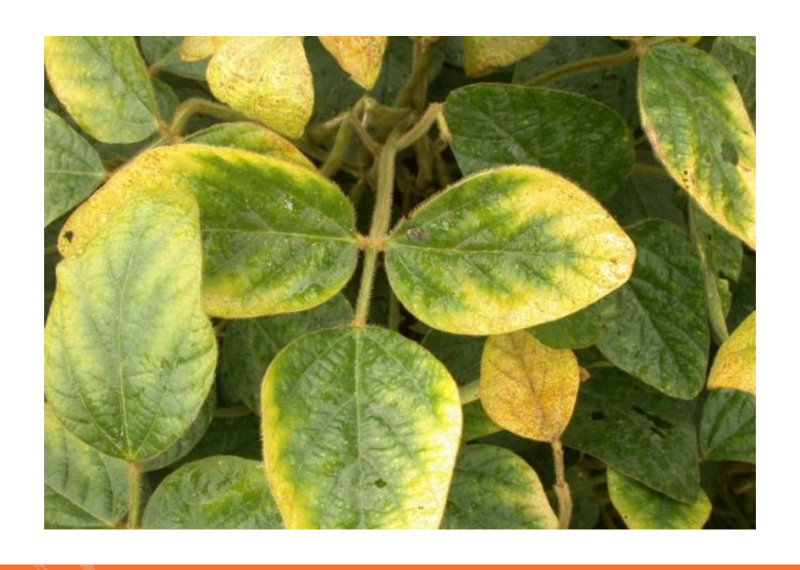




- Chlorosis appears in the edge of the lower adult leaves.
- Small black, necrotic spots between the veins and in the leaf's apex.
- Resistance to pathogens lowers.
- The growth is delayed.
- The steams become weak.









- The most affected parts are the young tissues, like the foliar buds, the fruits...
- The foliar buds die and the young leaves grow deformed, bending downwards.
- > The young leaves die from the margins to the center of the leaf.
- Sometimes there are petioles without leaf.





- It affects the old tissues of the plant.
- Lower, mature leaves chloritic between the veins.
- Presence of black, necrotic spots in the tissue as the deficiency progresses.
- Weak leaf stalks.
- Retracted foliar margins.



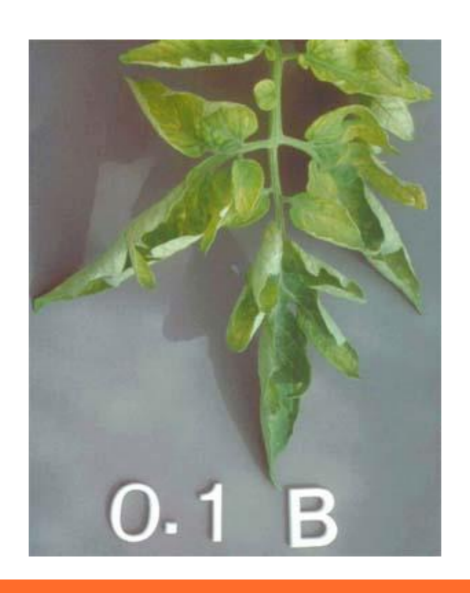




- It is first shown on the young tissues and leaves.
- Chlorosis is first produced in the young leaves, but it progressively extends to the whole plant.
- The growth is delayed, new leaves are dwarf and less branches are produced in the trees.
- There may appear red or purple colours on the petiole and on the foliar margins. Foliar veins are very noticeable.



- The effects are seen on the young parts of the plant.
- Terminal buds die.
- The young leaves present a pale green colour on the base, from where they die.
- Necrosis and curly deformation can be seen in the young leaves.
- Sharp decline of the roots size.
- Boron demands vary between species.





- The young leaves are the most affected parts.
- > There are symptoms of chlorosis and wilt of the young leaves.
- Terminal buds are alive but necrotic.
- Plants like avocado or vine show toxicity to high chlorine concentration.



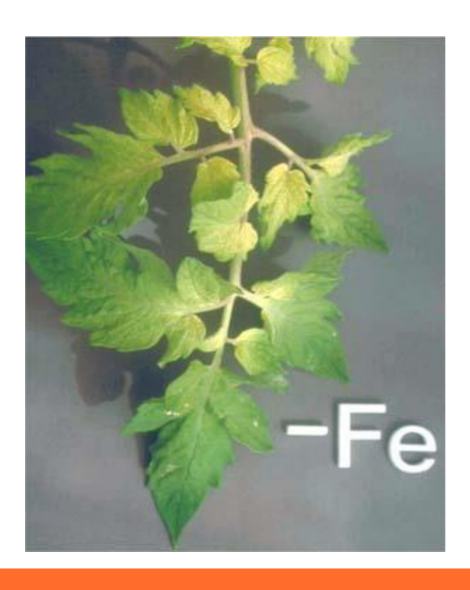


- > The young leaves are the most affected.
- The young leaves loose turgor (bending) and they show sunk necrotic zones.
- The newly mature leaves show wilt zones with grey colour.





- The effects are shown in the young parts of the plant.
- Terminal buds are alive but chloritic, without necrotic spots.
- The young leaves are chloritic but without wilt. As the condition progresses the leaves turn completely white.
- There is no presence of necrotic spots in the adult leaves and the veins are green.
- The young leaves recover the green colour right after the application of Iron.



- > The young tissues are the most affected.
- > Terminal buds are alive but chloritic.
- Leaves present spotted chlorosis and they take a grayish colour as the deficiency goes on.
- Young leaves show small necrotic spots, specially close to the veins, but the veins are still green.





- Generalized effects in the whole plant.
- It shows first in the oldest leaves.
- Chlorosis appears in the whole leave.
- Foliar margins die, becoming brown.
- New leaves grow narrow and deformed.
- The excess of this element is detected by the bright orange coloration of the leaves.







- Chlorosis develops in the lower, adult leaves.
- Foliar margins retraction.
- Big necrotic spots appear between and on the veins.
- New leaves grow dwarfed.
- Short leaf stalks.
- Constant guttation (expulsion of water through the leaves).

