

Physiological changes caused by excess phosphorus

Автор(и): доц. д-р Венета Каназирска

Дата: 10.04.2022 Брой: 4/2022

**Физиологични промени,
предизвикани от излишък
на фосфор**



PHOSPHORUS (P – *Phosphorus* from the Greek „Φωσφόρος” – light)

General symptoms

It is observed more frequently in hydroponic crops than in soil-grown ones. The reason is that in vegetable crops grown in soil, on the one hand, phosphorus in the soil passes into sparingly soluble compounds, and on the other hand – these crops extract significant amounts of P_2O_5 – celery 90 kg/ha, tomatoes 81 kg/ha, potatoes 73 kg/ha. The main symptom of excess phosphorus is growth retardation. Symptoms of deficiency of copper, zinc, iron, cobalt, and calcium develop.

Cause

High level of plant-available phosphorus in the soil. The effect is enhanced at a high level of nitrate nitrogen.

Recommendation

Foliar fertilization with a solution of fertilizers containing micronutrients (zinc, copper, iron, cobalt).

Identification of symptoms of excess phosphorus by crops



Excess phosphorus in fruit vegetable crops

Symptoms of excess phosphorus in fruit vegetable crops:

- The older leaves are light yellow, while the younger leaves remain dark green, but later they also turn yellow, first between the veins and then – entirely. Bright necrotic spots appear and the leaves fall off;
- The formation of reproductive organs is inhibited.



Excess phosphorus in leafy-stem vegetable crops

Symptoms of excess phosphorus in leafy-stem vegetable crops:

- When the heads approach maturity, the midrib of the inner leaves becomes dark grey or brown. The effect is enhanced at a low level of potassium or a high level of nitrogen in the nutrient medium.