

DEFICIENCY AND ABUNDANCE OF FERTILIZATION ELEMENTS

( pictures by Хоже Сервантеса, edited by SRV)



Nitrogen deficiency, (N) early stage



Nitrogen deficiency, (N) progression



Nitrogen deficiency, (N) late stage



Nitrogen abundance (N), early stage



Nitrogen abundance (N), late stage



Phosphorus deficiency (P), early stage



Phosphorus deficiency (P), progression



Phosphorus deficiency (P), late stage



Potassium deficiency (K), early stage



Potassium deficiency (K), progression



Potassium deficiency (K), late stage



Magnesium deficiency (Mg), early stage



Magnesium deficiency (Mg), progression



Sulfur deficiency (S), early stage



Sulfur deficiency (S), progression



Sulfur deficiency (S), late stage



Zinc deficiency (Zn), early stage



Zinc deficiency (Zn), progression



Zinc deficiency (Zn), late stage



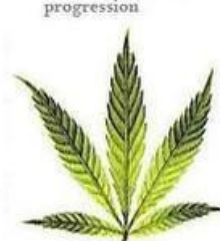
Manganese deficiency (Mn), early stage



Manganese deficiency (Mn), progression



Manganese deficiency (Mn), late stage



Iron deficiency (Fe), early stage



Iron deficiency (Fe), progression



Iron deficiency (Fe), late stage