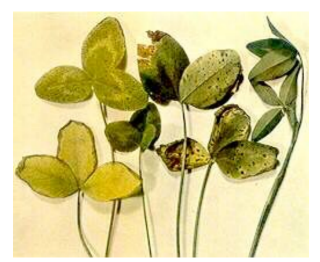
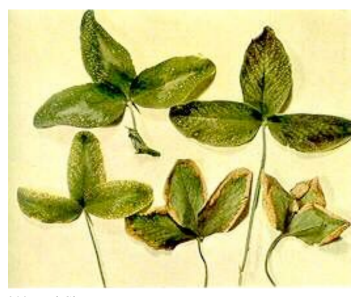
Clover Deficiency Symptoms



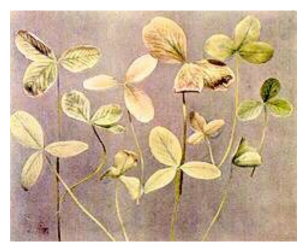
207. Red Clover Leaves Phosphorus deficiency Leaflets dull bluish green; small bronze spots distributed over surfaces.



208. Red Clover Leaves Magnesium deficiency Central intervenal chlorosis and reddish brown marginal bands.



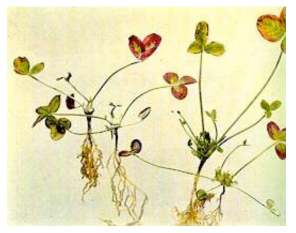
209. Red Clover Leaves Potassium deficiency Chlorotic spotting marginal areas, followed by marginal scorching.



210. Red Clover LeavesIron deficiencyYounger leaves strongly chlorotic.



211. Red Clover LeavesManganese toxicity (soil acidity complex)Young leaflets, margins chlorotic followed by fine brown spotting and scorching.



212. Red Clover PlantsBoron deficiency.Stem thickened and stiff; growing point killed, and young growths distorted; older leaves, marginal aeas high purple and red tints.



213. Red Clover ShootsCalcium deficiencyYoung stems, petioles and pedicels wilt and collapse; leaves chlorotic and scorched margins.



214. White Clover LeavesMagnesium deficiencyCentral intervenal chlorosis and green marginal band which later scorches and turns brown.



215. White Clover Leaves Potassium deficiencyMargins of leaflets white spots forming "hatched" pattern; spots later form brown areas.



216. White Clover PlantBoron deficiencySten thickened and stiff; growing points die; leaves bright red tints and scorched margins.



217. Lucerne LeavesMagnesium deficiencyCentral intervenal chlorosis, margins green in early stages.



218. Lucerne Leaves Potassium deficiency Leaflets chlorotic spots around tips and margins, followed by general chlorosis of spotted areas.