## **Plant Pathology-III**

Item Text	Option Text 1	Option Text 2	Option Text 3	Option Text 4
Magnesuium is a constituent of	Chlorophyll	Xanthophyll	Carotenoid	Lipid
Mango necrosis disease is due to deficiency of	Boron	Calcium	Magnesium	Sulphur
Black heart disease of Potato caused due to deficiency of	Nitrogen	Oxygen	Carbon Dioxide	Sulphur
Khaira disease of rice is caused due to deficiency of	Zinc	Pottasium	Sulphur	Calcium
Disease caused by abiotic factors are called	Parasitic disease	Saprophytic diseases	Non Parasitic diseases	Facultative Parasitic diseases
Exposure of tomato fruits to bright sunlight cause	Sunscald	Stunting	Yellowing	Necrosis
Darker green spot or flecks on immature tomato fruit caused due to	Sunscald	Genetic dissorder	Dry wheather	High moisture
Brown flecks on tomato leaves caused due to	Frost injury	Air pollution	Herbicide injury	Excess boron
Low temperature kills plant tissue by	Ice formation	Contraction of cell	Accumulation of water	Increase in heat
Potato ring necrosis of vascular elements due to	Low temperature	High temperature	Sub freezing temperature	Moderate temperature
Excess of moisture in field caused rotting/ wilting due to lack of	Oxygen	Carbon dioxide	Nitrogen	Sulphur
Low light retards synthesis of	Chlorophyll	Lipid	Protein	Cell wall
In presence of UV rays hydrocarnons and nitrogen dioxides reacts with oxygenresults in formation of	Ozone	Carbon dioxide	Fluorides	Nitrogen dioxide
Low concentration of sulphur causes	Chlorosis	Wilting	Rotting	Necrosis
Sulphur dioxide combined with atmospheric moisture to form	Acid rain	Alkali rain	Hydrocarbons	Sulphate
Premature senescence of leaves, flowering and feruiting due to	Ethylene	Auxin	Cytokinine	Gibberlic acid
Nitrogen Phosphorous and Pottasium are	Macroelemen ts	Microeleme nts	Non essential elements	Toxic elements
Nitrogen is a major component of	Protein	Carbohydrat e	Chlorophyll	Lipid
Iron is a chief constituents of	Cytochrome	Chlorophyll	Protoplast	Carbohydrate

## **Plant Pathology-III**

Molybdenum play an important role in	Carbohydrate synthesis	Nitrogen fixation	Lipid synthesis	Protoplast synthesis
Bo, Zn, Mo, Fe are	Major	Minor	Toxic elements	Non essential
	elements	elements		element