



An ISO 9001:2015 Certified Company

GREEN GROW NUTRIENTS PVT. LTD.

PLANT NUTRIENT DEFICIENCIES-VISUAL SYMPTOMS ON LEAVES

ON TERMINAL BUDS-Ca & B, ON YOUNG LEAVES-S, Cu Fe. & Mn, ON MIDDLE LEAVES-Zn & Mo, OLD LEAVES- N, P, K & Mg

Nutrient Deficiencies In Black Pepper Crop

B
BORON
Young Leaves Of The Terminal Buds Lose Colour At The Base.

S
SULPHUR
Light Green Leaf, Veins Still Pale.

Mn
MANGANESE
Leaf Chlorotic, Main & Smaller Veins Dark Green Forming.

Zn
ZINC
Leaf Narrow & Small, Lamina Chlorotic.

Mg
MAGNESIUM
Chlorosis Starting From Tip To Margin, Cupping Under Tip & Margin

P
PHOSPHORUS
Dwarfing & Abnormally Dark Green Plant, Leaf Erect & Narrow.

Ca
CALCIUM
Young Bud Leaves Chlorotic & Die Back At Tips & Margins

Fe
IRON
Chlorosis. Main Vein Typically Green.

Cu
COPPER
Interveinal Chlorosis

Mo
MOLYBDENUM
Leaf Green, Golden Orange To Yellow

K
POTASSIUM
Chlorosis, Small Dead Spots Of Specks At The Tip & Margins, Bronzing On Back Side

N
NITROGEN
Leaf Erect, Light Green To Yellow

1 gm/lit.

5 gm/lit.

1 gm/lit.

1 gm/lit.

1 gm/lit.

1 gm / 5 lit.

5 gm/lit.

5 gm/lit.

20, 2nd Floor, SJP Arcade, 2nd Cross, Balaji Layout, Dasarahalli Main Road, Dasarahalli, Rachenahalli Lake, Bengaluru - 560 024

For complete plant nutrition solution please log into our website or contact customer care

web:www.greengrownutrients.com | Customer Care No: +91 - 72042 47100

The Farmer's Ultimate choice