



Tomatoes quality-Boron deficiency



Blotchy Ripening-Potassium deficiency



Soil Rot



Clubroot



CWirestem, Bottom Rot, and Head Rot  
Cabbage



Sclerotinia Drop  
Cabbage



Phomopsis Blight  
Eggplant





Root rot disease in Lentil; the root rot resistance variety (left) is able to capture soil nutrients and escape deficiency as compared to the susceptible variety (right)







Phosphorus deficiency in Cabbage



Molybdenum deficiency in Cabbage



Boron deficiency in Carrot



Boron deficiency in Cauliflower



Molybdenum deficiency in Cauliflower



Manganese deficiency in Lettuce



The variation in root system of crop species (left to right- wheat, maize, rice, lentil, grasspea and chickpea) under identical glasshouse condition. The knowledge of the variation in root traits would facilitate crop specific fine-tuning of fertilizer applications

Filnavn: Pest and deficiencies.doc  
Bibliotek: C:\Documents and Settings\tsg.TARA\Desktop  
Skabelon: C:\Documents and Settings\tsg.TARA\Application  
Data\Microsoft\Skabeloner\Normal.dot  
Titel:  
Emne:  
Forfatter: Tara Singh Gahoonia  
Nøgleord:  
Kommentarer:  
Oprettelsesdato: 06-07-2006 10:06:00  
Versionsnummer: 7  
Senest gemt: 06-07-2006 11:04:00  
Senest gemt af: Tara Singh Gahoonia  
Redigeringstid: 61 minutter  
Senest udskrevet: 06-07-2006 11:14:00  
Ved seneste fulde udskrift  
Sider: 7  
Ord: 143 (ca.)  
Tegn: 875 (ca.)