Older or lower leaves affected

- Effects mostly generalized; plants dark or light green
  
  - Plants dark green, often developing purple or red color
    
    - PHOSPHORUS (P)
      
      - Plants light green with leaves light green or yellow; no necrotic spotting
        
        - NITROGEN (N)
          
          - Plants light green; necrotic spotting on leaves; pale leaves sometimes scorched, cupped or rolled

  - Effects mostly localized; chlorosis with or without spotting
    
    - Chlorosis with interveinal chlorosis; leaves sometimes red or with dead spots
      
      - MAGNESIUM (Mg)
        
        - No interveinal chlorosis; chlorotic areas with a burning of leaf margins; spotting sometimes along leaf margins

  - PHOSPHORUS (P)
    
    - Plants light green with leaves light green or yellow; no necrotic spotting
      
      - NITROGEN (N)
        
        - Plants light green; necrotic spotting on leaves; pale leaves sometimes scorched, cupped or rolled

- Effects mostly localized; chlorosis with or without spotting
  
  - Chlorosis with interveinal chlorosis; leaves sometimes red or with dead spots
    
    - MAGNESIUM (Mg)
      
      - No interveinal chlorosis; chlorotic areas with a burning of leaf margins; spotting sometimes along leaf margins

- PHOSPHORUS (P)
  
  - Plants light green with leaves light green or yellow; no necrotic spotting
    
    - NITROGEN (N)
      
      - Plants light green; necrotic spotting on leaves; pale leaves sometimes scorched, cupped or rolled

  - Effects mostly localized; chlorosis with or without spotting

- PHOSPHORUS (P)
  
  - Plants light green with leaves light green or yellow; no necrotic spotting
    
    - NITROGEN (N)
      
      - Plants light green; necrotic spotting on leaves; pale leaves sometimes scorched, cupped or rolled

- Effects mostly localized; chlorosis with or without spotting
  
  - Chlorosis with interveinal chlorosis; leaves sometimes red or with dead spots
    
    - MAGNESIUM (Mg)
      
      - No interveinal chlorosis; chlorotic areas with a burning of leaf margins; spotting sometimes along leaf margins

- PHOSPHORUS (P)
  
  - Plants light green with leaves light green or yellow; no necrotic spotting
    
    - NITROGEN (N)
      
      - Plants light green; necrotic spotting on leaves; pale leaves sometimes scorched, cupped or rolled

- Effects mostly localized; chlorosis with or without spotting

- PHOSPHORUS (P)
  
  - Plants light green with leaves light green or yellow; no necrotic spotting
    
    - NITROGEN (N)
      
      - Plants light green; necrotic spotting on leaves; pale leaves sometimes scorched, cupped or rolled

- Effects mostly localized; chlorosis with or without spotting

* MOLYBDENUM (Mo)

* CHLORIDE (Cl)

*If symptoms don't meet any of the key descriptions, either go back through the key another time or refer to text for more specific symptom descriptions.