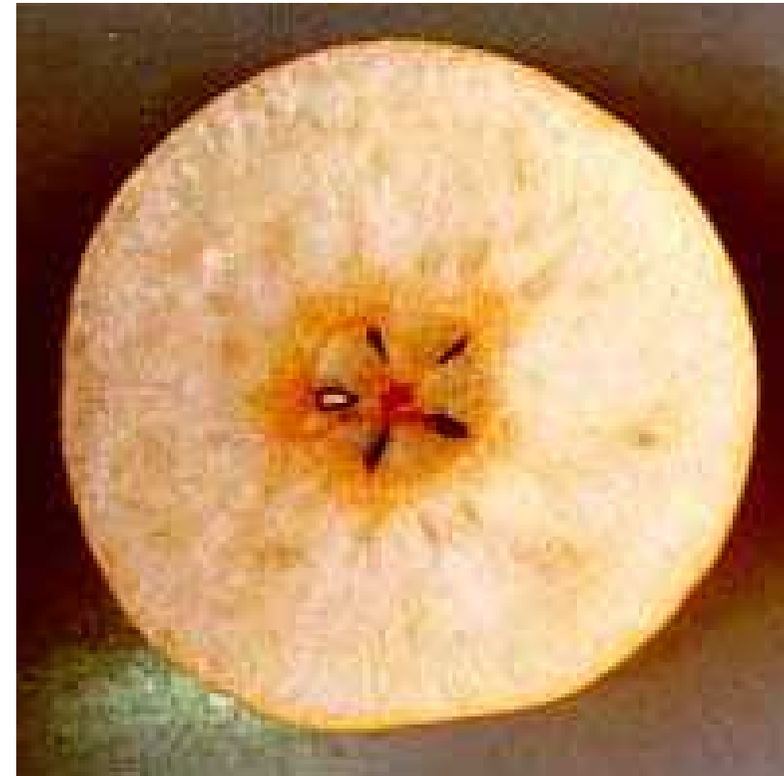




【コルク状果肉障害】



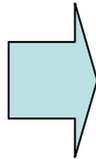
【みつ症】

# 光独立栄養培養技術

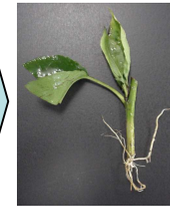
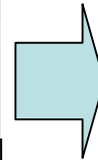
## 別紙2



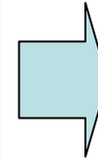
ニホンナシ枝



光、1000ppm二酸化炭素、  
栄養素を培養室で施用



発根個体



ポット苗

# 盛土式根圏制御栽培法

## 別紙3

