

SUPPORTING MATERIAL

Potential use of entomopathogenic and mycoparasitic fungi against powdery mildew in aquaponics.

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Keywords: Aquaponics; *Lecanicillium attenuatum*; *Isaria fumosorosea*; *Trichoderma virens*; powdery mildew; biological control.

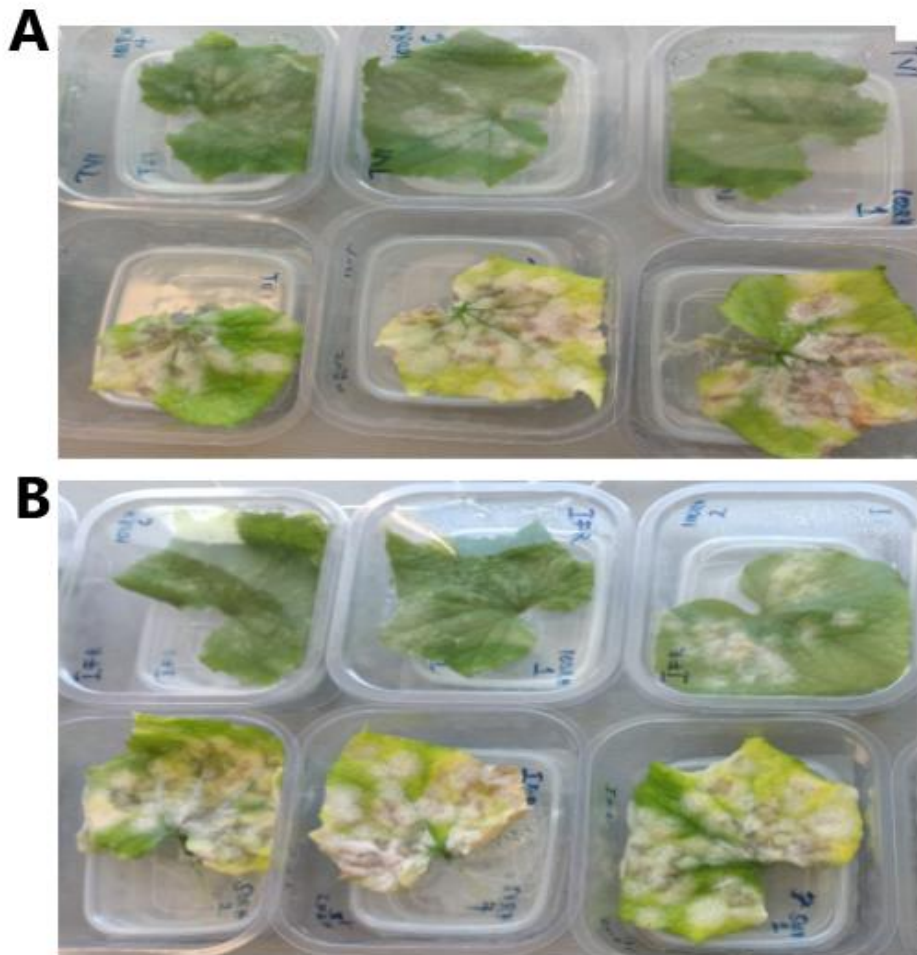


Figure 1: Pictorial presentation of (A), the TVI-treated cucumber leaves under >95% RH (upper) and TVI-treated cucumber leaves under < 40% RH (lower); and (B), IFR-treated cucumber leaves under >95% RH (upper) and IFR-treated cucumber leaves under < 40% RH (lower).

