Fusarium Wilt (Fusarium oxysporum f. sp. niveum) of Watermelon

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Introduction

Watermelon is an important US vegetable crop. The USDA Economic Research Service reported over 113,000 acres of watermelon in the United States in 2017, producing 40 million pounds of product. While watermelons are grown across the United States, most production occurs in Florida, Georgia, Texas, and California, accounting for approximately 69% of US production. The average US watermelon yield per acre in 2014 was 31,800 pounds. In terms of vegetable production, watermelon is one of the three top crops produced in the United States, along with onions and head lettuce. Seedless watermelon varieties are experiencing increasing demand; the share of seedless watermelon in total US watermelon shipments increased from 51% in 2003 to nearly 85% in 2014. Seedless varieties, typically started as transplants rather than from direct seeding, require more intensive management, with the cost differences generally visible at the retail level. US cash receipts for watermelons was $578.8 million in 2016.

Fusarium wilt of watermelon is one of the most serious and difficult diseases to manage and occurs in most production regions worldwide. The fungus can be seedborne and has great longevity in the soil, allowing infested soil to also serve as a source of infection.

Causal Organism

Fusarium wilt of watermelon is caused by the fungus Fusarium oxysporum f. sp. niveum (FON) (Figure 1). The pathogen is host-specific to watermelon and will not cause disease on other closely related cucurbits or noncucurbit hosts. Four races, designated 0, 1, 2, and 3, have been described, and although race 1 is the mostly widely distributed, race 2 is emerging in many production regions. Race 3 of FON was recently identified (Zhou et al. 2010; Amaradasa et al. 2018). Each of the four races is found in Florida. Races of FON are determined by their reaction to a set of watermelon genotypes/lines that vary in their level of resistance and show a differential reaction (Table 1) (Martyn and Netzer 1991; Zhou and Everts 2003).

Signs and Symptoms

The first field symptoms of Fusarium wilt of watermelon plants are dull gray-green leaves and wilting during the hottest part of the day. Wilted plants commonly recover at night, but over time (2 to 5 days) wilt symptoms become permanent. Wilt symptoms may appear on one or more runners (Figure 2). Infected plants eventually collapse and die. The spatial distribution of infected plants in the field often appears as clusters or “hot spots” (Figure 3). Brown-to-reddish discoloration of the vascular tissues in the plant crown and runners is diagnostic for this disease. Plant roots
Fusarium Wilt (Fusarium oxysporum f. sp. niveum) of Watermelon may appear white and healthy early in the infection (Figure 4). However, in later stages of the disease, the entire root may become dark brown, and a soft rot may develop near the crown. Infected seedlings in transplant houses may rapidly wilt and die without exhibiting the typical vascular discoloration (Figure 5).

**Disease Cycle**

FON produces highly resilient spores that can survive in the soil for extended periods of time (up to 20 years) even in absence of its host. The pathogen can be spread to new areas on seed or in soil transported by equipment, surface water, and humans. Because FON is seed-transmitted, outbreaks of Fusarium wilt can occur on transplants in production houses, and the pathogen can spread within transplant beds. Infected but asymptomatic transplants are an important source of field infection. FON is mostly soilborne, meaning that it does not produce aerial spores; however, there is evidence for movement from infected plants to distant plants, particularly in the transplant setting.

Conditions that favor Fusarium wilt are moderate soil temperatures (77°F–80°F) and wet weather. Light and sandy soils and acidic soils (pH 5.5 to 6.5) contribute to disease severity.
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**Management**

**Cultural Controls**

**HOST RESISTANCE**

Some commercial varieties have resistance to some of the FON races. Most are resistant to race 0 and many are resistant to race 1. However, only a few pollinators have resistance to race 2, and no commercial varieties are resistant to race 3 (Kemble et al. 2018). Because there may be a mixed population of FON (more than one race) in watermelon fields, it is recommended to plant varieties with resistance when possible.

**SANITATION IN GREENHOUSE AND FIELD**

It is imperative to start with disease-free transplants. Despite the inoculum being seedborne, removing infected plant trays and adjacent trays is the best way to reduce occurrence and spread of the inoculum throughout the greenhouse. Seedling symptoms can be difficult to differentiate from other common seedling diseases, so proper diagnosis is essential for management. New or sterilized transplant trays should be used. In the transplant house, clean and sanitize benches and all equipment. For additional information on greenhouse sanitation, see EDIS publication HS714, *Commercial Transplant Production in Florida*, at [https://edis.ifas.ufl.edu/cv104](https://edis.ifas.ufl.edu/cv104).

**GRAFTED PLANTS**

Grafted plants in which the watermelon scions are grafted onto resistant squash or bottle-gourd rootstocks are gaining popularity due to increased quality and availability of grafted plants (Figure 6) (Keinath and Hassel 2014).

These rootstocks are resistant to races 1 and 2 (Kemble et al. 2018), and preliminary research has indicated this resistance will be sustained with race 3.

**CROP ROTATION**

Crop rotation and fallow periods remain an important management strategy despite the ability of FON to survive for such long periods of time in the soil. The goal of crop rotation is to reduce the inoculum in the soil. A study of FON populations over time in fallow fields found that levels were reduced by 20%, 40%, and 50% after 1, 2, and 3 years of fallow, respectively (Wu et al. 2013). The common recommendation is watermelons should be planted in a field only 5 to 7 years after a previous watermelon crop.

**DELAYED PLANTINGS**

Delaying planting by 1 to 4 weeks can reduce Fusarium wilt disease incidence. This management method does delay harvest by 5 to 7 days for a 4-week delay in planting, but this delay is highly dependent on growing degree-days (a heat index that can be used to predict when a crop will reach maturity) after transplanting and the variety.

**Chemical Control**

**FUMIGATION**

Soil fumigation may lower inoculum in the soil. Recent research on Fusarium wilt management in watermelon conducted by UF/IFAS has focused on soil fumigant choices, placement, and plastic mulch type (totally impermeable...
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films. For a current list of fumigants labeled for cucurbit crops in Florida, please visit HS725, Cucurbit Production, in the Vegetable Production Handbook of Florida (http://edis.ifas.ufl.edu/cv123).

FUNGICIDES
Fungicides alone are generally not effective in controlling Fusarium wilt but may help to reduce the level of disease damage to plants in the field. For information on recommended fungicides and their use, see HS725, Cucurbit Production, in the Vegetable Production Handbook of Florida (http://edis.ifas.ufl.edu/cv123).

References


Table 1. Race of Fusarium oxysporum f. sp. niveum is determined by Susceptible (S) or Resistant (R) reaction to a set of watermelon differentials.

<table>
<thead>
<tr>
<th>Cultivar</th>
<th>Race 0</th>
<th>Race 1</th>
<th>Race 2</th>
<th>Race 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sugar Baby, Black Diamond</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Charleston Gray, Allsweet, Dixilee</td>
<td>R</td>
<td>S</td>
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<td>S</td>
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<tr>
<td>Calhoun Gray</td>
<td>R</td>
<td>R</td>
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<tr>
<td>PI-296341-FR</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>S</td>
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