

A stylized graphic of an orange and a leaf, rendered in shades of blue and purple, positioned in the upper left quadrant of the slide. The orange is partially obscured by a large, faint circular outline.

Impact on Tree Health (Disease Progression)

Ron Brlansky

**UF / IFAS / Citrus Research and
Education Center, Lake Alfred**

Topics

- **Young trees**
- **Older trees**
 - Shoot growth
 - Leaf growth
 - Flowering and fruiting
 - Fruit (size, color and retention)

- 
- A stylized graphic of an orange and a leaf. The orange is a large, light blue circle with a darker blue outline, positioned in the upper left quadrant. A green leaf with a dark green stem is attached to the top of the orange. The background is a solid dark blue.
- **Young trees**

















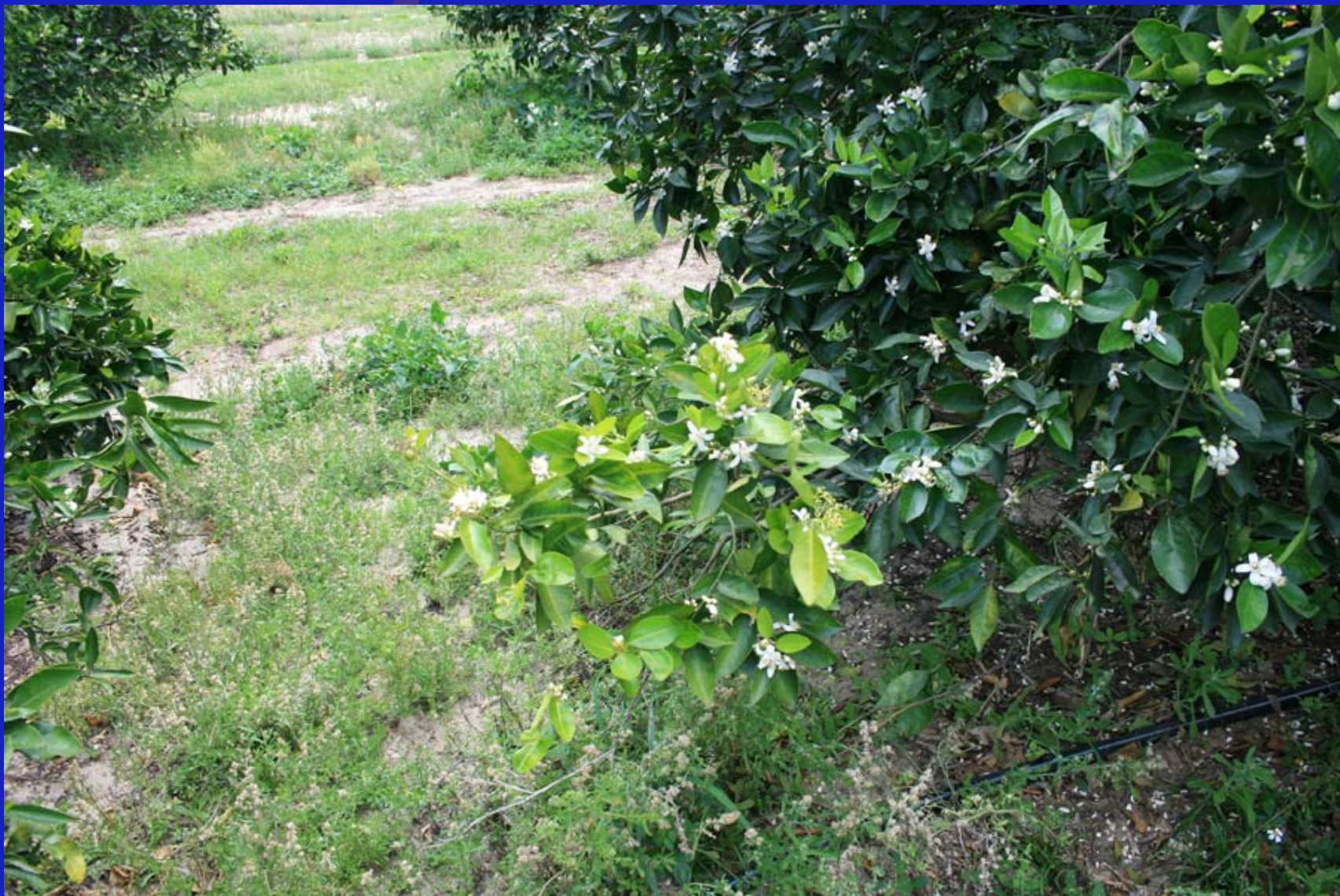






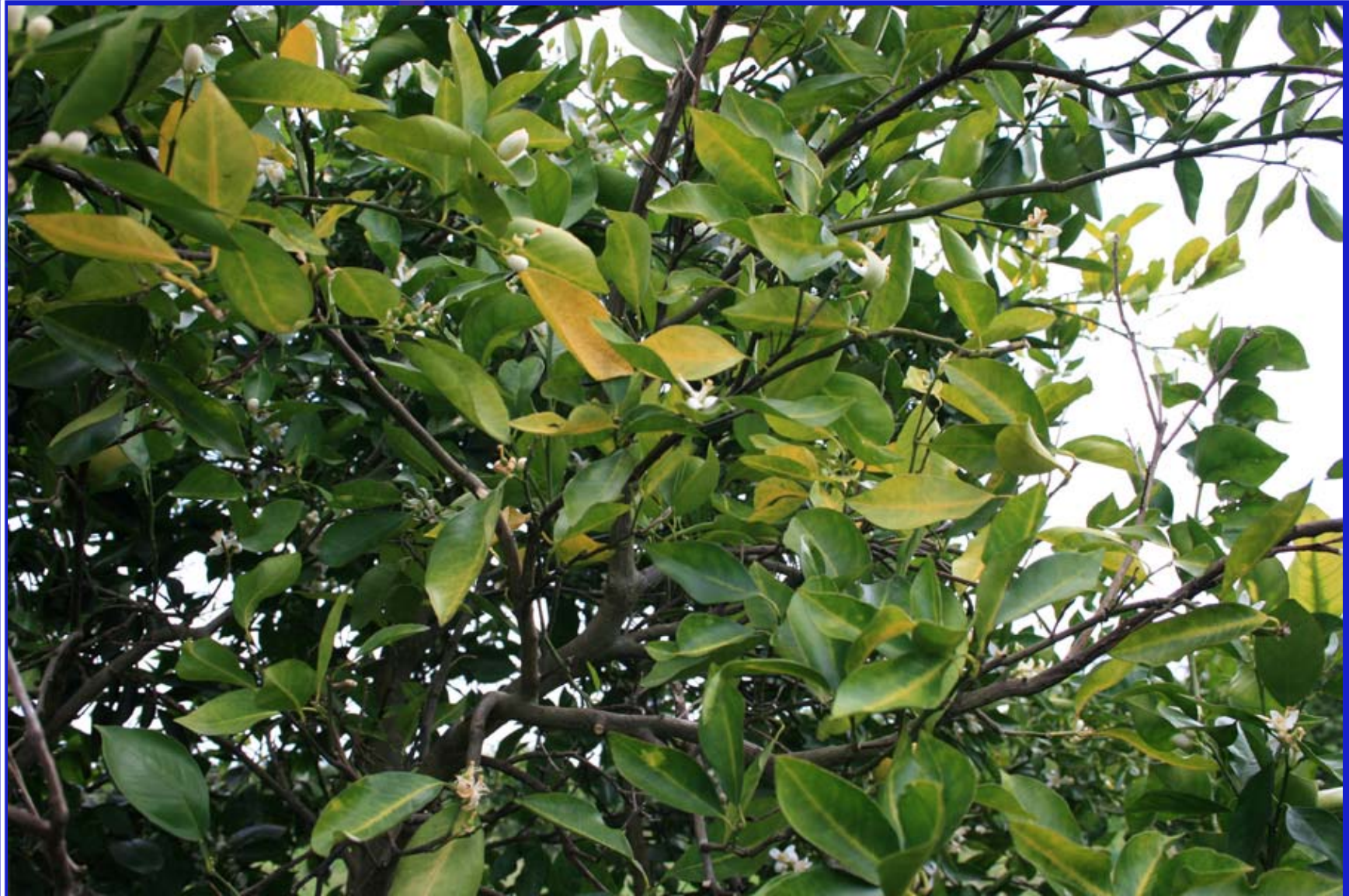
- 
- A stylized graphic of an orange and a leaf. The orange is a large, light blue circle with a darker blue outline, positioned in the upper left quadrant. A green leaf with a dark green stem is attached to the top of the orange. The background is a solid dark blue.
- **Older trees**













































Summary

- **Young trees:** overall canopy thinning due to leaf drop, yellow leaves/shoots, off type multiple fruit which drops, if fruit set then it may drop prematurely or may be lopsided and or small
- **Older trees:** yellow shoot production with leaf drop and canopy thinning/shoots lacking leaves, shoots with leaf drop may flush but then drop, fruit may be lopsided and small, overall tree decline begins



Questions

A stylized graphic of an orange and a leaf. The orange is a large, light blue circle with a darker blue outline, positioned in the upper left quadrant. A leaf is attached to the top of the orange, and a stem extends from the top of the orange towards the top right. The entire graphic is rendered in shades of blue and purple.

