Low Chill Peaches
& Mayglo Nectarine

The University of Florida has developed numerous low chill peach varieties designed to be the first quality commercial peaches on the market.

These varieties fruit well throughout Florida including the Florida Keys. In fact, growers in the Bahamas, Puerto Rico, and Central America have also been able to fruit these low chill varieties successfully.

A chill hour is a unit of time at or below 45F and above 32F.

**Florida Prince**
Bears a round fruit with good color. Fruit ripens 78-80 days after full bloom. Requires 150 chilling units, harvest is in May.

**Mayglo Nectarine**
The Mayglo nectarine is a self pollinating variety, requiring 200 chill hours. Harvest is in May.

**Florida Grande**
Bears large fruit with good color. The fruit ripens 100-105 days after full bloom. Requires less than 100 chilling units. Harvest May - June.

**Tropic Beauty**
Bears a round, firm fruit with good color and size. Fruit ripens 85-94 days after full bloom. Requires 150 chill units. Harvest in May - June.

**Tropic Sweet**
Bears a large, round fruit that ripens 90-100 days after full bloom. Requires 175 chill units. Harvest in June.

**Tropic Prince**
Bears a large, firm fruit, that ripens 85-90 days after full bloom. Requires 150 chill units. Harvest is in May.

**Tropic Snow**
Bears a white flesh peach that ripens 110 days after full bloom. Requires 200 chill units. Harvest is in May - June.

Office Hours:
8:00am - 4:30pm EST, Monday - Friday

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