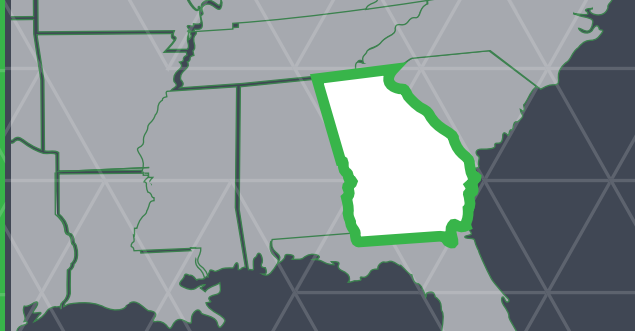


ENERGY IS...

GEORGIA



JUST PEACHY!

FERTILIZER: Natural gas to produce ammonia in nitrogen-based fertilizers.

EQUIPMENT:

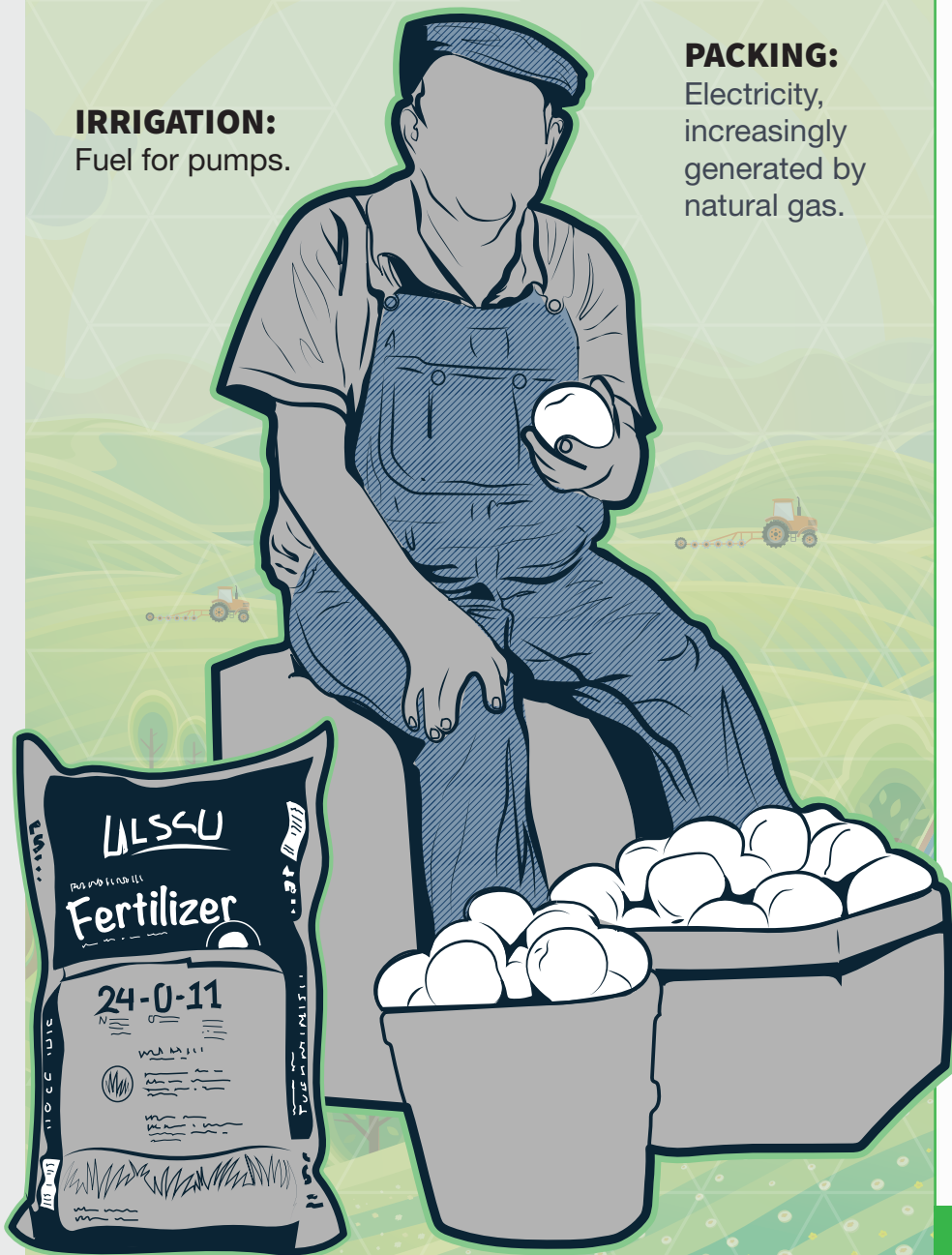
Diesel-powered machinery to prepare soil for planting trees.

IRRIGATION:

Fuel for pumps.

PACKING:

Electricity, increasingly generated by natural gas.



Energy is Everything.

In virtually every human activity and invention, energy plays an important role: powering, building and improving the quality of everyday life.

Growing and harvesting peaches illustrates this point.

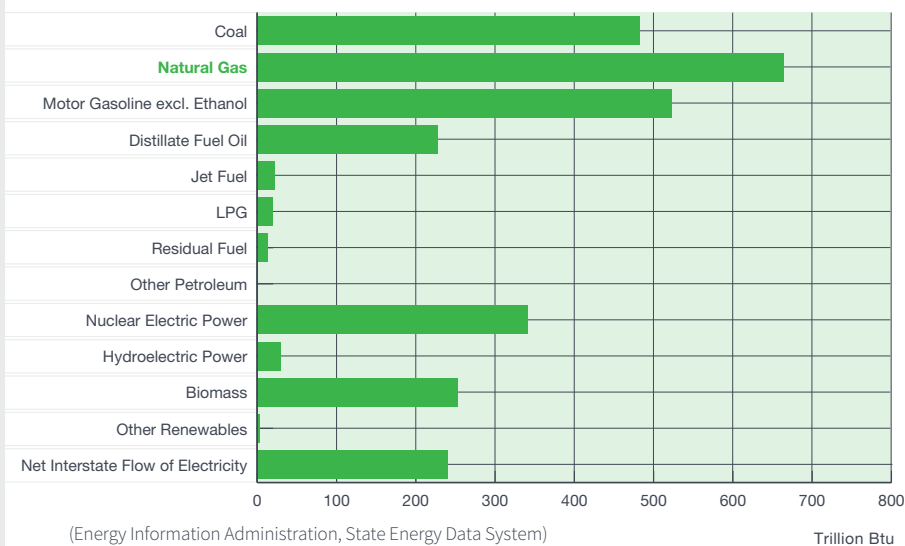
Peaches are produced in a number of states, but none is more synonymous with peach growing than Georgia. Just in Atlanta, there are about 70 variations of the name "Peachtree" for streets. Peach-growing is a mechanized enterprise, from planting to fertilizing to packing.

QUICK FACTS:

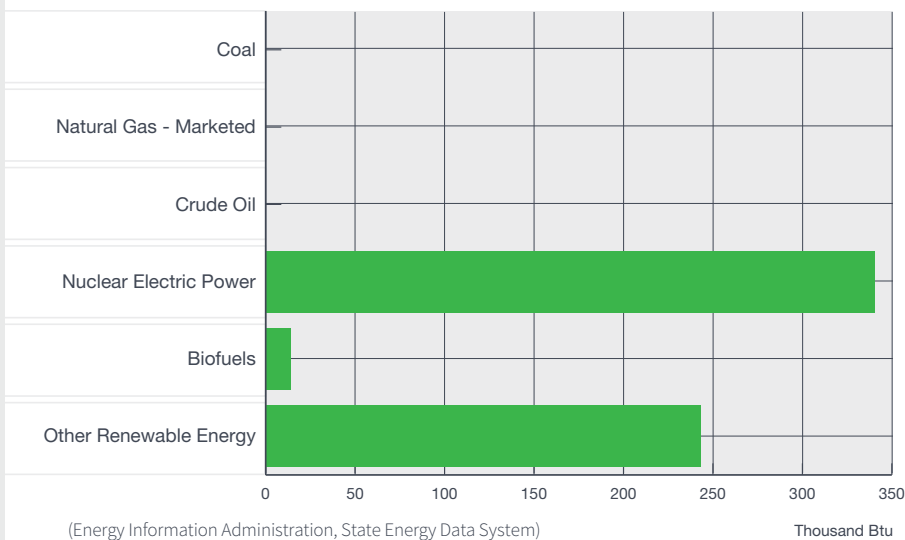
- Americans eat about **2 billion pounds** peaches a year.
- Georgia is home to **225 peach** farms with about **12,000 acres** of orchards.
- State peach production is more than **40,000 tons** a year.
- About **40 percent** of Georgia's electricity is generated from natural gas.

Visit us at: <http://www.energytomorrow.org>

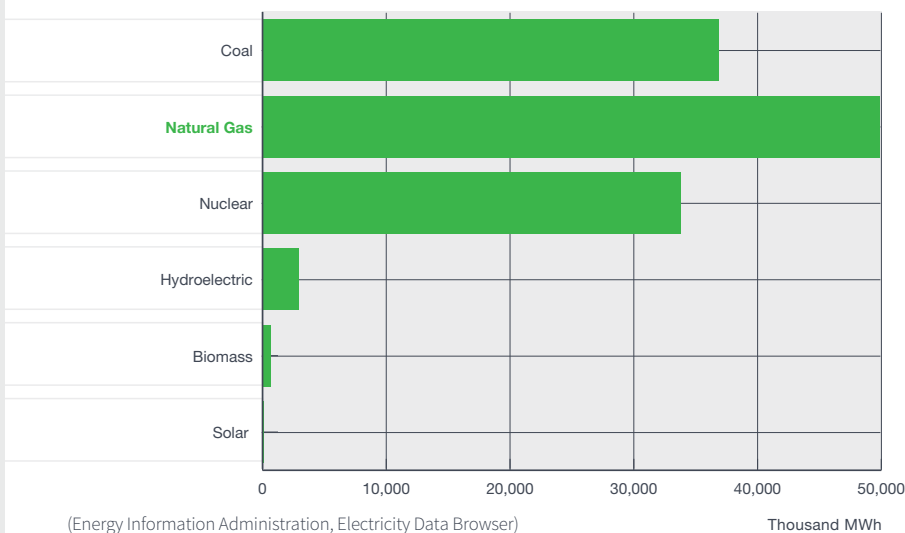
GEORGIA ENERGY CONSUMPTION ESTIMATES, 2014



GEORGIA ENERGY PRODUCTION ESTIMATES 2014



GEORGIA NET ELECTRICITY GENERATION BY SOURCE 2015



ON THE ISSUES

INFRASTRUCTURE



Johnny Isakson

U.S. Senator

“America’s energy infrastructure should encourage using all viable sources, including nuclear, natural gas, clean coal, wind, solar and geothermal energies. We have a diverse country with many assets that differ regionally. If we are going to have standards that call on us to find renewable energy to reduce our dependence on foreign oil, we must promote all of our resources.”

ACCESS



Buddy Carter

U.S. Representative

“America has an abundance of natural resources, and we should be utilizing all of them to assure our energy independence.”