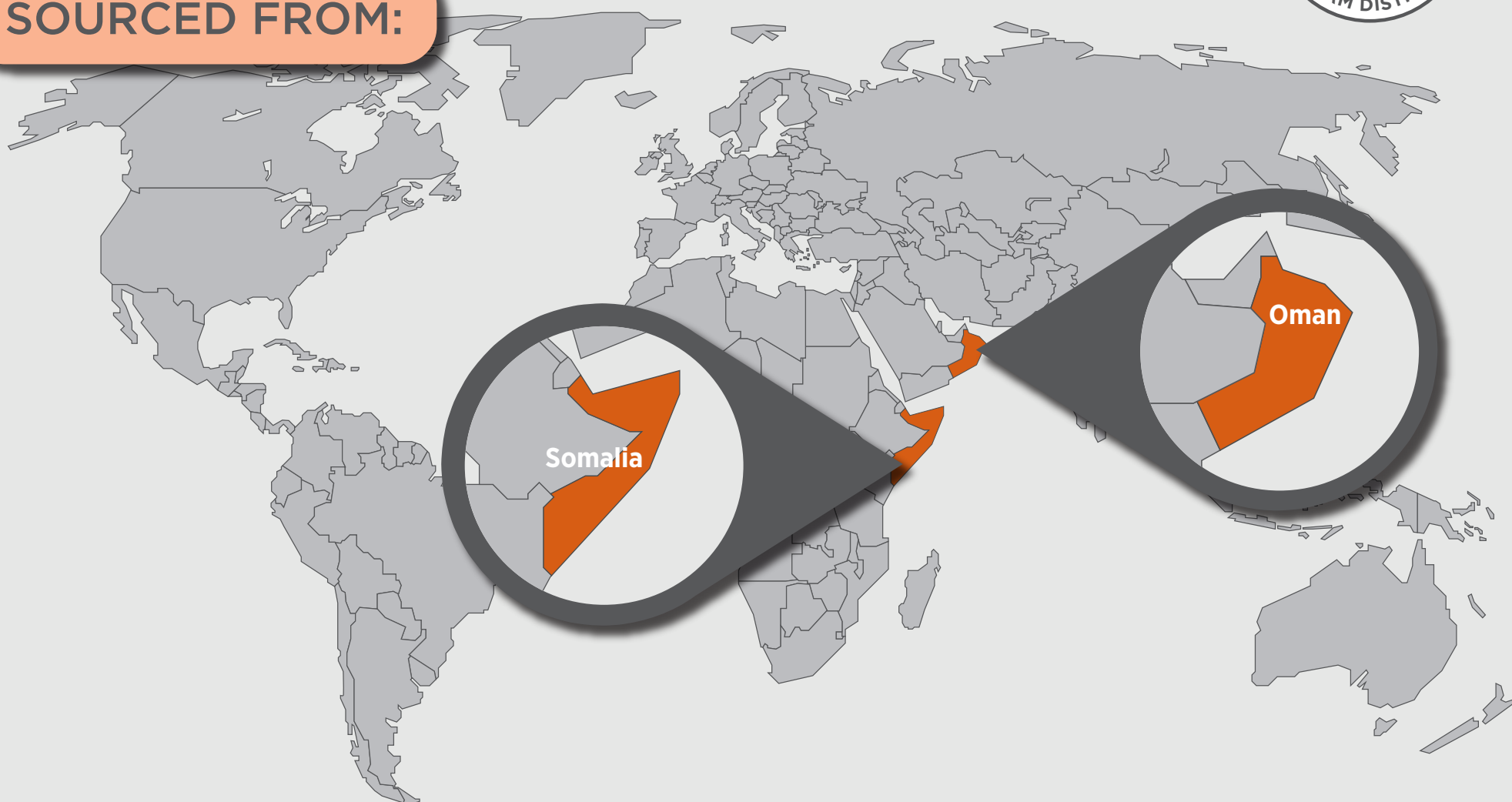


Frankincense

A | T | N



SOURCED FROM:



WHAT IT TAKES TO MAKE A BOTTLE:



=

1/2 LB.



It takes half a pound of resin to produce 15 mL of Frankincense essential oil.*

CHEMISTRY:

The main constituents of frankincense are:



Graph represents chemical compounds most prevalent in this essential oil. Additional constituents may be found.

RESEARCH:

100+

Published studies about the benefits of frankincense

Numbers according to PubMed as of December 2017

FUN FACT

The "frankincense" tree, known as the Boswellia tree, can produce a couple of pounds of resin each year. If Boswellia trees are properly cared for, the tree can produce resin for hundreds of years.

WORKS WELL WITH:



*Varies by season, region, year, and other variables.