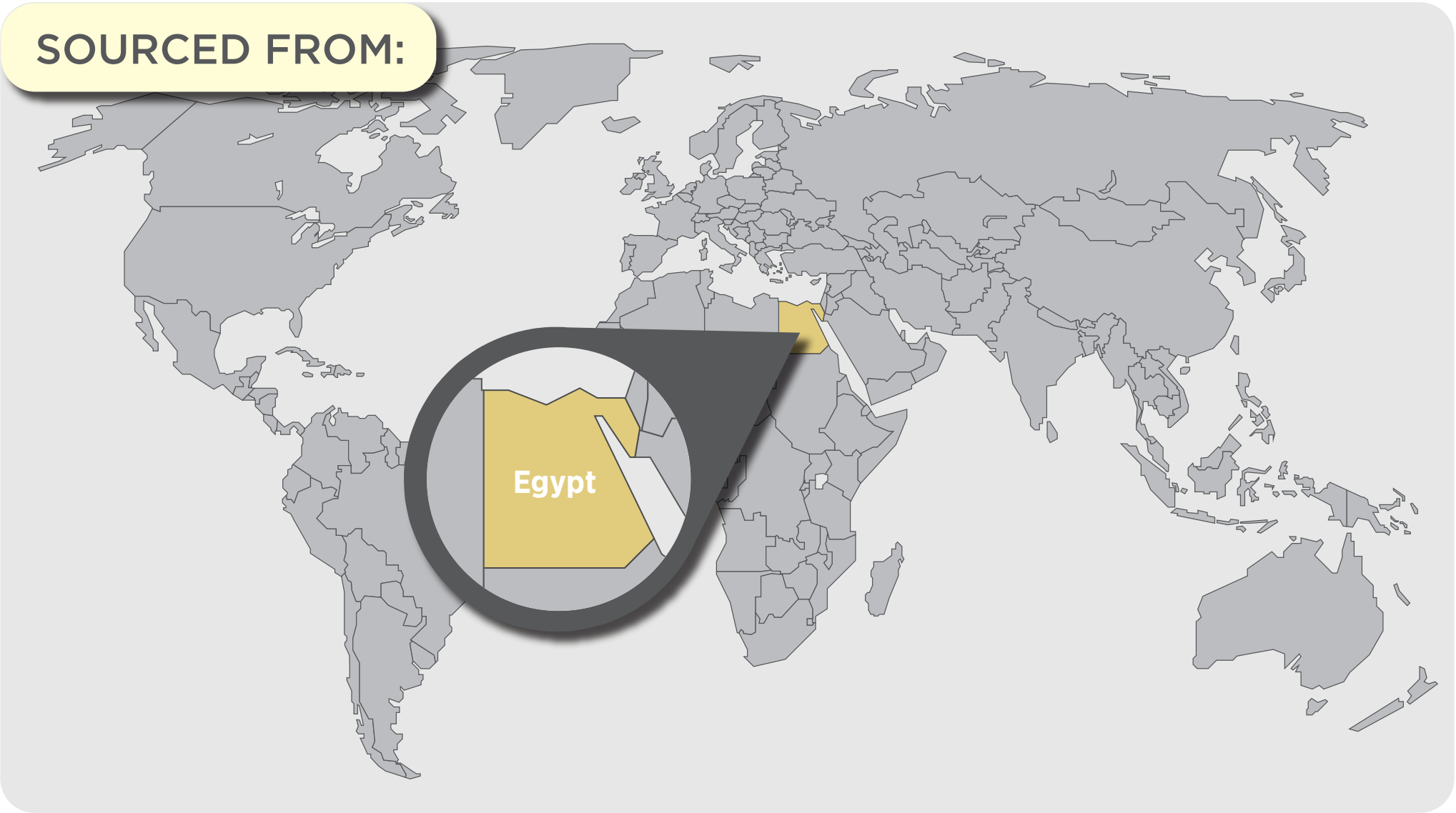


Jasmine

A | T | N

SOURCED FROM:



WHAT IT TAKES TO MAKE A BOTTLE:



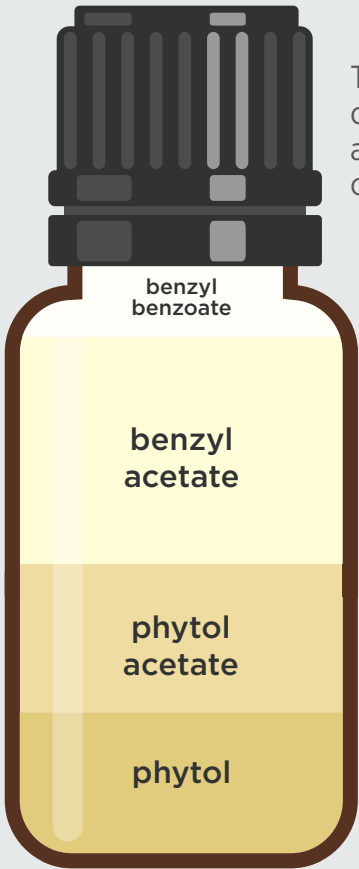
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20,000

It takes about 8 pounds of blossoms to distill 5mL of Jasmine.
That's about 20,000 blossoms, hand-picked one-by-one.

CHEMISTRY:



The main chemical constituents and associated benefits of jasmine are:

fragrant

sweet aroma

fragrant

cleansing

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

WHERE YOU'VE SMELLED IT BEFORE:

Jasmine is one of the most widely-used scents in the perfume industry due to its romantic and exotic fragrance. Here are a few well-known perfumes that utilize a variety of jasmine oil:



FUN FACT

The chemistry of jasmine flowers significantly changes throughout the day. The flowers used in dōTERRA's Jasmine Touch are harvested in the morning when the chemical compounds are the most aromatic.

WORKS WELL WITH:

