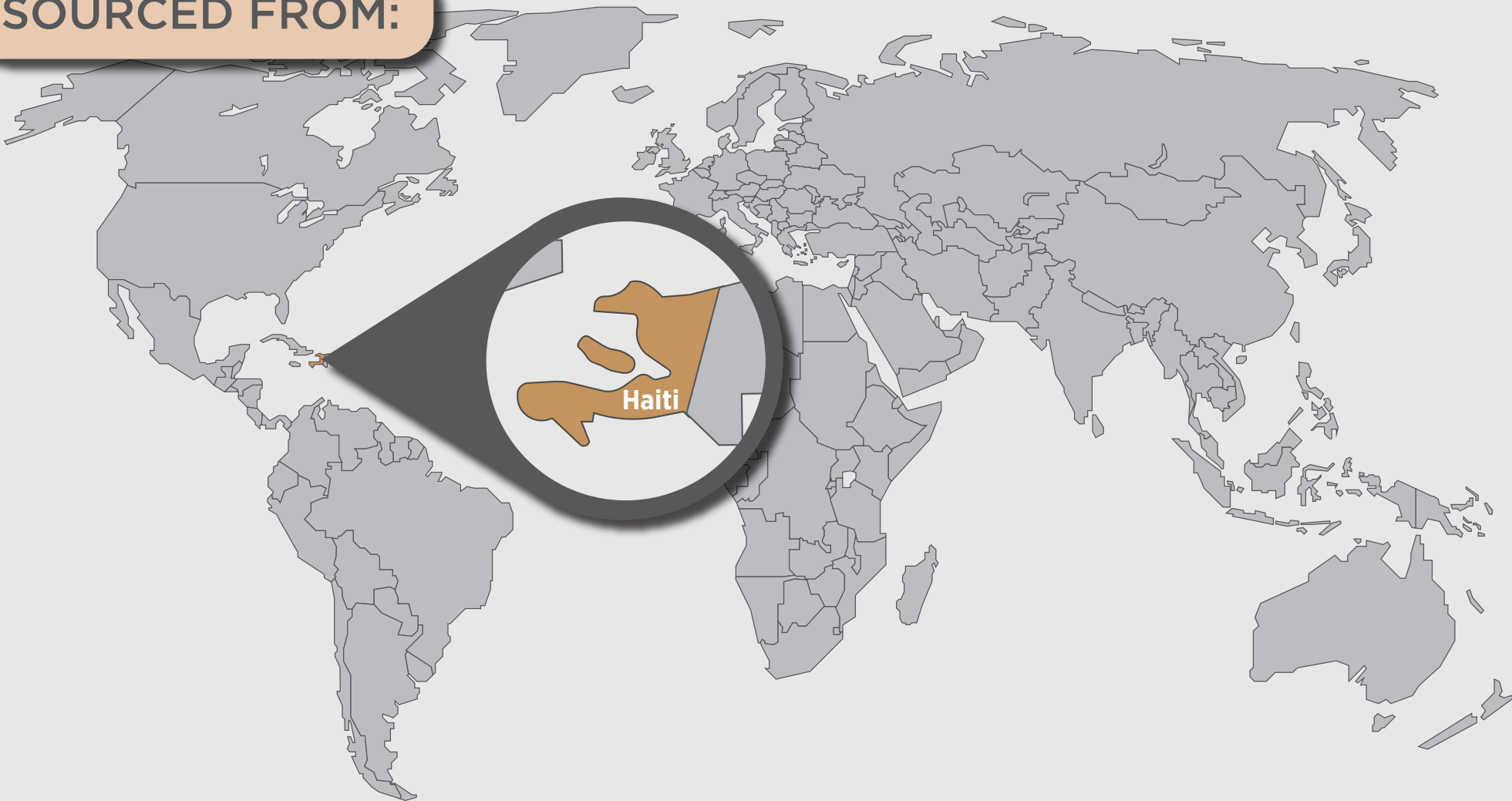


Vetiver

A T I N

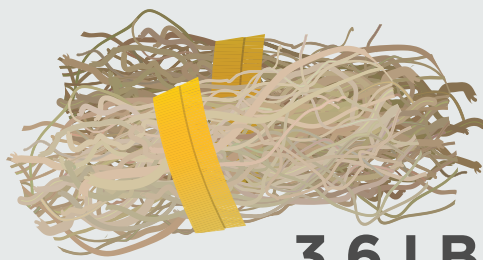
SOURCED FROM:



WHAT IT TAKES TO MAKE A BOTTLE:



=



3.6 LBS

It takes 3.6 pounds of vetiver root to produce 15 mL of Vetiver essential oil.

CHEMISTRY:



The main chemical constituents and associated benefits of vetiver are:

respiratory support*

fragrant

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

RESEARCH:

42

Published studies on the benefits of vetiver

Numbers according to PubMed as of December 2017

FUN FACT

Haitian farmers that produce Vetiver oil, which is co-impact sourced from Haiti, are paid a premium to leave the roots of their vetiver plants in the ground longer as it increases the quality of the oil.

WORKS WELL WITH:



dōTERRA®

*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.