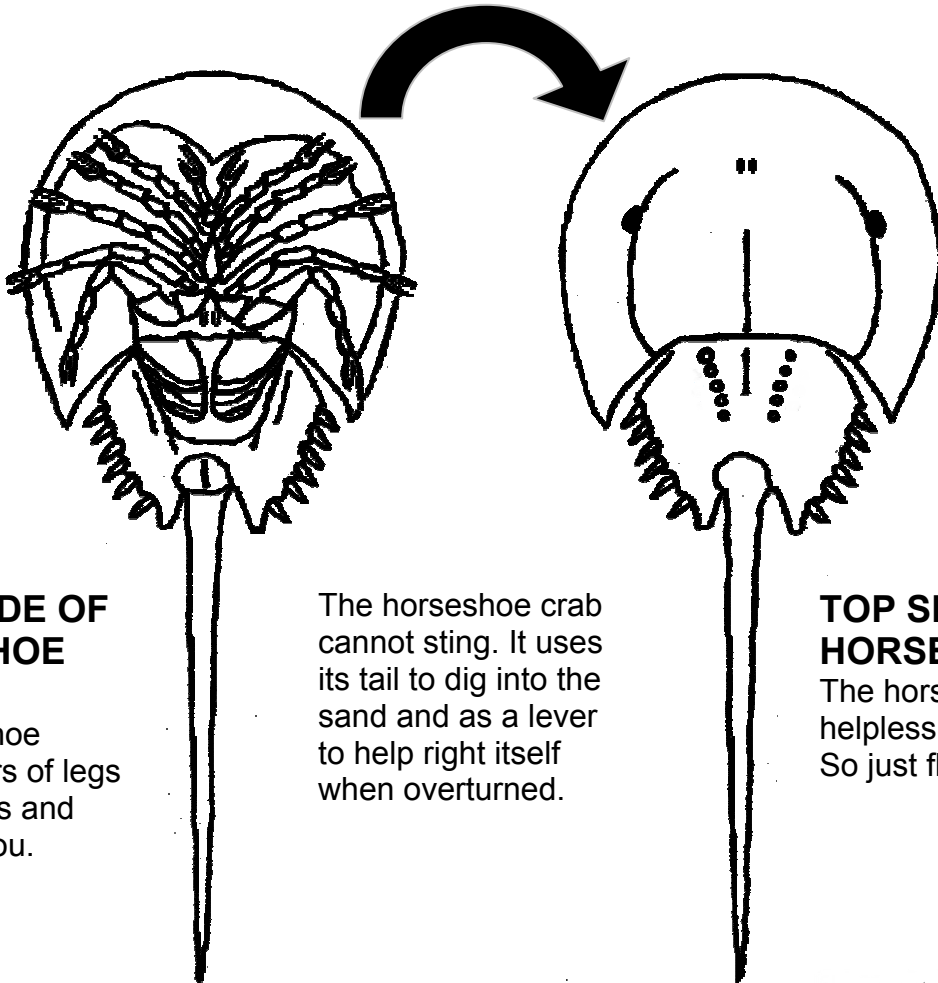


Save a Life!

If you find a horseshoe crab stranded upside-down, **JUST FLIP 'EM®!**



UNDERSIDE OF HORSESHOE CRAB

The horseshoe crab's 6 pairs of legs are harmless and won't hurt you.

The horseshoe crab cannot sting. It uses its tail to dig into the sand and as a lever to help right itself when overturned.

TOP SIDE OF HORSESHOE CRAB

The horseshoe crab is helpless when overturned. So just flip 'em!

Each year, many thousands of horseshoe crabs are stranded upside-down and die. Horseshoe crabs are gentle and **WON'T** bite or sting you. Turn them over by the edge of their shell. Don't flip them by their tail!

Horseshoe crabs are important to the coastal ecosystem, and research derived from horseshoe crabs helps save human lives!

To learn about horseshoe crabs, visit www.horseshoecrab.com



UNIVERSITY OF
FLORIDA
IFAS EXTENSION

Created by the Florida Master Naturalist Program
© 2004 University of Florida/IFAS
Just Flip 'Em® — Registered mark of the Ecological Research
and Development Group (ERDG)
<http://www.masternaturalist.ifas.ufl.edu>
<http://edis.ifas.ufl.edu/UW204>

ERDG

