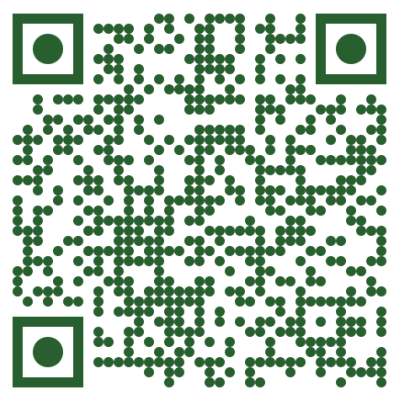


You found a slippery (red) elm!

Learn
more:



Scientific name: *Ulmus rubra*

Slippery Elm is
named after
its **slick,**
mucilaginous
(gel like) **inner**
bark



4-8 in.
leaves

Laval University,
CC BY-SA 4.0, via
Wikimedia Commons



Laval University, CC BY-SA 4.0,
via Wikimedia Commons



Rob Routledge, Sault
College, Bugwood.org



Ohio Department of Natural Resources,
CC BY-SA 4.0, via Wikimedia Commons

Tight clusters of **flowers**
appear in **early spring** and
once pollinated, develop
into **round samaras**



Ohio Department of Natural Resources,
CC BY-SA 4.0, via Wikimedia Commons

Bark is **dark** and
deeply **furrowed**

Over 20 years, one healthy slippery red elm* will capture

*of 15" trunk diameter



7,752 car miles
of CO₂,



the weight of **76**
smartphones in air
pollution,



and **1,485**
bathtubs of
stormwater!

Calculated with iTreetools.org



www.ufi.ca.uky.edu



@urbanforestlex



@urbanforestlex



ufi@uky.edu