Life Cycle TREE

Seed

Decay or Snag

A tree that has reached the end of its lifecycle.

Every tree starts as a seed. It contains growth nutrients.

Maturity

A tree that has reached ful

size according to species

characteristics.

Germination

The seed begins to grow roots which also act as anchors.

Reproduce

A mature tree that is either flowering or producing fruits or nuts is reproducing.

Seedling

The stem and beginning of leaf growth. 🍋

Flower, Fruit,Nut

A mature tree will flower/fruit/nut during its specific season.

FARM CREDIT KNOWLEDGE CENTER

Image Source (flowering): Paul Snyder, OSU

Copyright© 2022 by Farm Credit of the Virginias ACA. All Rights Reserved. No portion of these materials may be copied, modified, distributed, transmitted, or publicly displayed without prior written permission of Farm Credit of the Virginias, ACA.

Sapling

A tree that has grown to around 1-4 inches in diameter.

> Important Notice and Disclaimer These materials are provided for educational and informational purposes only and do not constitute legal advice, financial advice, tax advice, or investment advice on any matter. These materials may not be current and up-to-date. You should not act or refrain from acting based on these materials or the information they contain without seeking legal advice from an attorney licensed in your jurisdiction or other appropriate professional. Farm Credit of the Virginias, ACA expressly disclaims any liability for all acts and omissions taken or made in reliance on these materials or any information contained in these materials.