FREE TREE GIVEAWAY

Friday, April 28th, 2023• 9:00 AM - 1:00 PM • Bright Meadows Park Dearborn County Soil and Water Conservation District

Shagbark Hickory



Shagbark Hickories can live to be 300 years old and grow up to 100 feet tall. This tree requires full sun and well drained soils.

How do Trees Reduce Stormwater Runoff?

Trees reduce stormwater runoff by retaining water in the canopy so that it doesn't contribute to surface flow, the roots improve water infiltration into the ground and hold the soil together, which prevents sediment from eroding and reaching waterbodies

Pecan trees live an average of 200-300 years and reach heights of 70-100 feet. This tree also requires well drained soils and full sun.



Water your tree about 5 minutes each day with the hose to prevent transplant shock, you can reduce the frequency of watering after 3 months once your tree is reestablished. Scan the QR Code for planting instructions

Pecan

- Only Dearborn County Residents are eligible for 2 trees total (1 of each species per property owner) on a first come first serve basis, while supplies last-600 trees were ordered
- Dearborn SWCD ask residents to please bring <u>non-perishable food items or make a monetary</u> <u>donation</u> to the Dearborn County Parks when they pick up trees
- Bright Meadows Park •2095 Einsel Rd, Lawrenceburg, IN 47025

All tree saplings distributed by Dearborn County SWCD are produced by Vallonia State Nursery. Their Mission is to grow and distribute to Indiana landowners high-quality plant materials for conservation plantings.