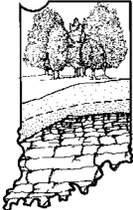


Stewardship Notes

Indiana Division of Forestry



Forest Soils



Most plants depend on soil to sustain life. Soil is the basis upon which most life depends for nourishment, moisture and support. Trees depend on the soil to supply these requirements; the soil's ability to do so dictates which trees can grow. Each soil type has its own unique set of characteristics. Trees, too, have their own unique requirements for soil.

Certain tree species can grow on poor, shallow, dry soils while others are adapted to rich, deep, well-drained soils. Black walnut, for example, grows best on deep, rich, well-drained soils with a high availability of moisture. This is not to say that black walnut will not grow on soils with low moisture, but rather that it will grow best under those conditions.

The U.S. Department of Agriculture's Natural Resources Conservation Service (formerly the Soil Conservation Service) has classified all Indiana soils into 32 Woodland Suitability Groups. Within each group, soils have similar characteristics and can be used for similar purposes. Information concerning the Woodland Suitability Groups, soil types within each group, tree preference ratings, species preferences, and production potential can be found in the Soil Conservation Service's National Engineering Handbook.

Soils information should be considered when planning tree planting, timber harvesting, road work or management practices. For example, logging roads constructed on steep slopes can cause severe erosion problems and scar the land. Certain woodlands may require a specific tree stocking level to prevent erosion.

Soils information is essential when considering tree planting. To improve the survival of seedlings and maximize yields from the future stand, it is imperative to select the most suitable soil for the species being planted.

Soils information is essential when considering timber management practices. The species most compatible with the given area may not be the ones best suited to that area. Through silvicultural practices, a stand can be altered to grow the species most compatible with the given soil.

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