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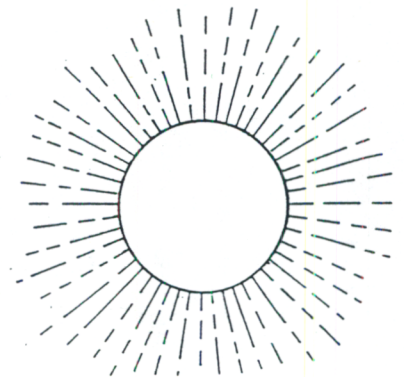
TOLERANT

Sugar Maple
 Beech
 Red Maple
 Eastern Hemlock
 Red Spruce
 Balsam Fir
 Eastern White Cedar



MODERATELY TOLERANT

Red Oak
 White Oak
 Yellow Birch
 White Pine
 White Spruce
 Black Spruce
 Hazelnut



INTOLERANT

Poplar
 White Birch
 Mountain Ash
 Pin and Choke Cherry
 Willow
 Eastern Larch
 Red Pine
 Austrian Pine
 Elderberry
 Alder

Figure 29. Before starting a specialty planting for wildlife refer to this chart to determine how much shade the species can withstand. Shade tolerant trees are those which can grow fairly well in shade. Intolerant trees are those which prefer full sunlight. To get abundant berry or nut production, the trees require more sunlight than that required to survive.

Excerpted from the draft P.E.I. Department of Energy and Forestry manual *An Illustrated Guide to Forest Wildlife Improvement* by Dan McAskill with illustrations by Kate Poole.