Use English units consistently throughout

1. Select a species
	1. **Display basic properties of that species**
		1. Brief Description (See Chapter 1, p3-34)
		2. Physical constants
			1. $G\_{b}$ - Specific Gravity Green and 12% Moisture content (Table 4-3b)
			2. $ρ$ - Density at a specified Moisture Content (default = 20%, changeable by user) for calculation see page 50
			3. $C\_{R}, C\_{T}$ - Coefficients for Dimensional Change (Table 12-5)
	2. **Moisture driven Dimensional Changes**Separately for radial and tangential dimensions, initial and final moisture content, display
	 $\frac{ΔD}{D\_{l}}$
	calculated per equation 12-2.
	3. **Beam Deflections**
	Use equation 8-2, only for rectangular cross section beams.