

What would be the harvest rates per m³ for the following yields of timber? For each question, show how you work out your answer.

1. B grade sawlogs from Yield Class C.

$$\text{\$ } 106 / \text{m}^3 \quad \text{Base rates}$$

2. C grade sawlogs from Yield Class B, harvested on a slope (Class 2). Show how you worked out your answer.

$$\text{\$ } 123 + \text{\$ } 0.75 = \text{\$ } 123.75 / \text{m}^3$$

Base rate + Slope site factor

3. Pulpwood from yield class D, harvested on a slope (Class 2), with some rock (Class A).

$$\text{\$ } 98 + \text{\$ } 0.75 + \text{\$ } 0 = \text{\$ } 98.75 / \text{m}^3$$

Base rate + Slope site factor + Rock class

4. Yield Class F pulpwood, harvested on a Class 3 slope.

$$\text{\$ } 94 + \text{\$ } 4.00 = \text{\$ } 98.00 / \text{m}^3$$

Base rate + Slope site factor

5. C grade sawlogs from Yield Class G, harvested on a flat ground with Class B rock.

$$\text{\$ } 103 + \text{\$ } 0 + \text{\$ } 1.80 = \text{\$ } 104.80$$

Base rate + Slope site factor + Rock class

6. B grade sawlogs from Yield Class A, harvested on a Class 3 slope with Class B rock.

$$\text{\$ } 110 + \text{\$ } 4.00 + \text{\$ } 1.80 = \text{\$ } 115.80 / \text{m}^3$$

Base rate + Slope class + rock class