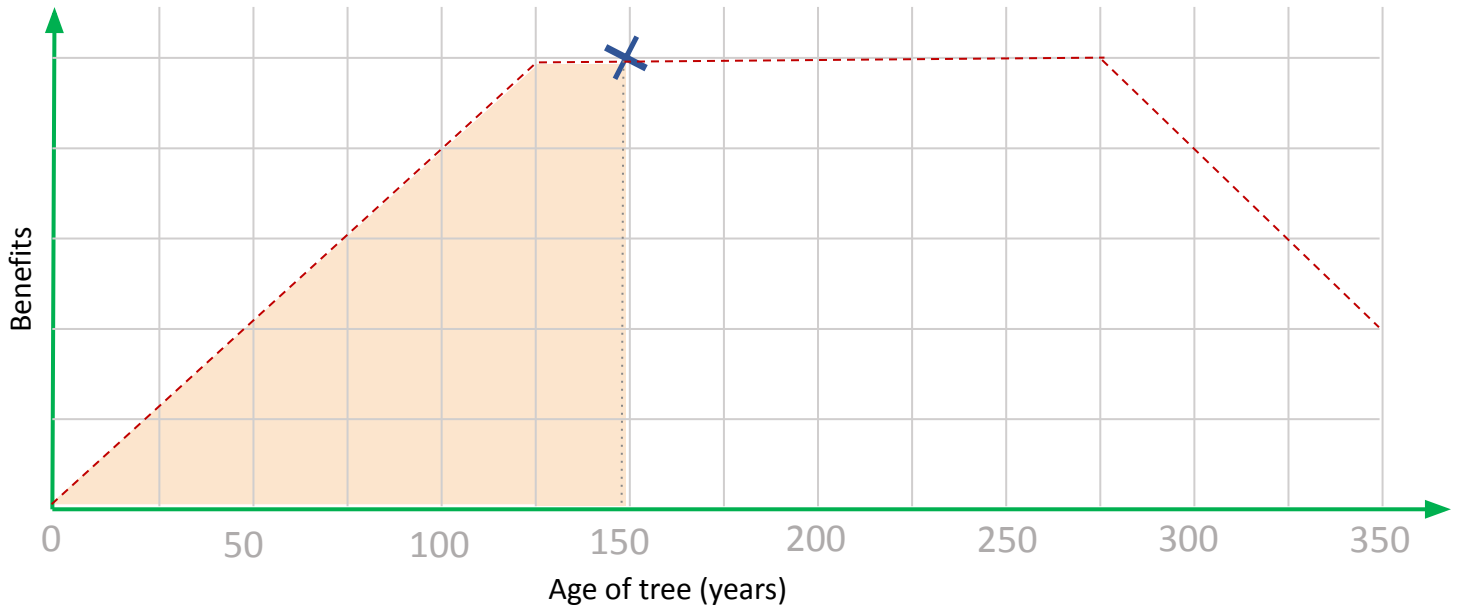


Challenge

The area (number of squares) under the line shows the total benefit over the lifespan of the tree.
 Example: If the tree is cut down where the X is, the total benefit is the amount of squares shaded in:



- 1) How many squares are shaded in in this example?
- 2) Show the difference between felling the tree at A and felling it at C by shading the areas on your other graph.



DECSY 2021

Challenge

The area (number of squares) under the line shows the total benefit over the lifespan of the tree.
 Example: If the tree is cut down where the X is, the total benefit is the amount of squares shaded in:



- 1) How many squares are shaded in in this example?
- 2) Show the difference between felling the tree at A and felling it at C by shading the areas on your other graph.



DECSY 2021