A farmer grows a particular type of fruit tree. On average, the mass of fruit produced per tree has been $6.2 \, \text{kg}$. He has developed a new kind of soil and claims that the mean mass of fruit produced per tree when growing in this new soil has increased. A random sample of 10 trees grown in the new soil is chosen. The masses, $x \, \text{kg}$, of fruit produced are summarised as follows.

$$\Sigma x = 72.0$$
 $\Sigma x^2 = 542.0$

Test at the 5% significance level whether the farmer's claim is justified, assuming a normal distribution.

[7]