



3. Chip logs to required size (Grade 30). Store dry.



2. Store logs to dry to 30% moisture. Takes 1-2 years.



1. Coppice existing woodland

**START
HERE!** 😊



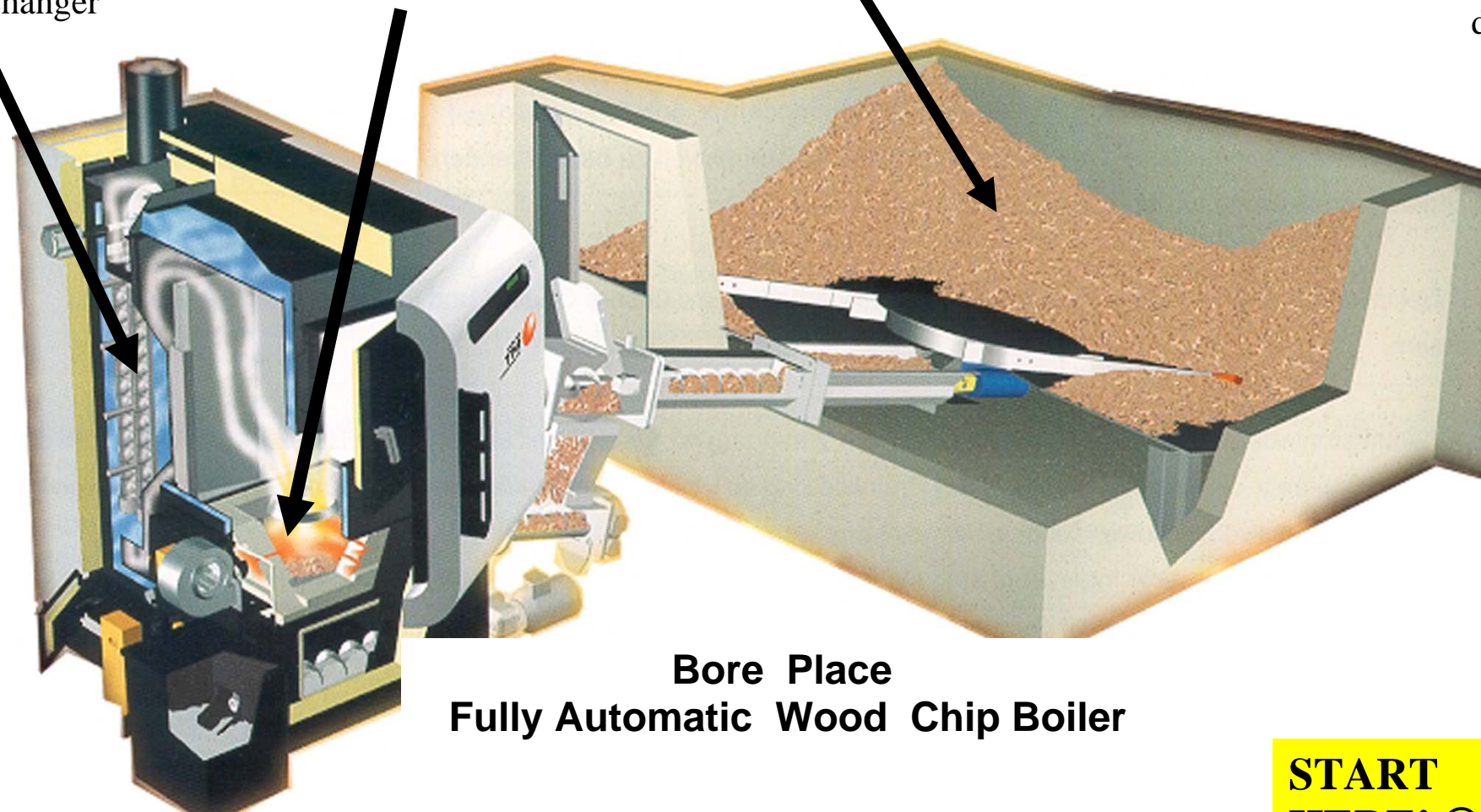
4. Put chips into hopper



5. Burn chips in combustion chamber



6. Hot air from combustion heats water via heat exchanger



**Bore Place
Fully Automatic Wood Chip Boiler**



7. Hot water is stored in a 3,000 litre tank (the accumulator)



8. Hot water from accumulator is pumped via super insulated pipes to the main house and a second heat exchanger



9. Heat exchanger takes hot water to heat the tanks in the main house.



10. The tanks in the Main house then heat the house and the hot water.



11. Everyone is warm and happy 😊