

What if there were one trillion more trees?

I Put the missing words while listening.

1. Very few trees can compete with this _____ but today humanity produce more than 1,400 tons of carbon every minute.
2. In trees, however, a large portion of that carbon isn't released, and instead, is stored as _____.
3. Forests are complex networks of living _____, and there no one species that can thrive in every ecosystem.
4. Preliminary research show that _____ with a natural occurring diversity of tree have less competition for resources and better resist climate change.
5. In 2019, a study led by Zurich's Crowther lab analyze _____ of the world's existing tree cover.
6. More than half of potential forest canopy for new _____ efforts can be found in just six countries.
7. And a study can also provide insight into existing restoration projects, like The Bonn Challenge, which aims to restore _____ hectares of forest by 2030.

8. Additionally, some researchers worry that restoring forests on this scale may have unintended consequences, like producing _____ at a pace that could actually accelerate climate change.