

Go out and compare shapes of buds on twigs of different trees!



Can you predict on what date the first buds of a birch tree will open?



Make a record of air temperature each day and compare it to the density of leaves left on your tree.



Do all the trees turn their leaves into the same color?

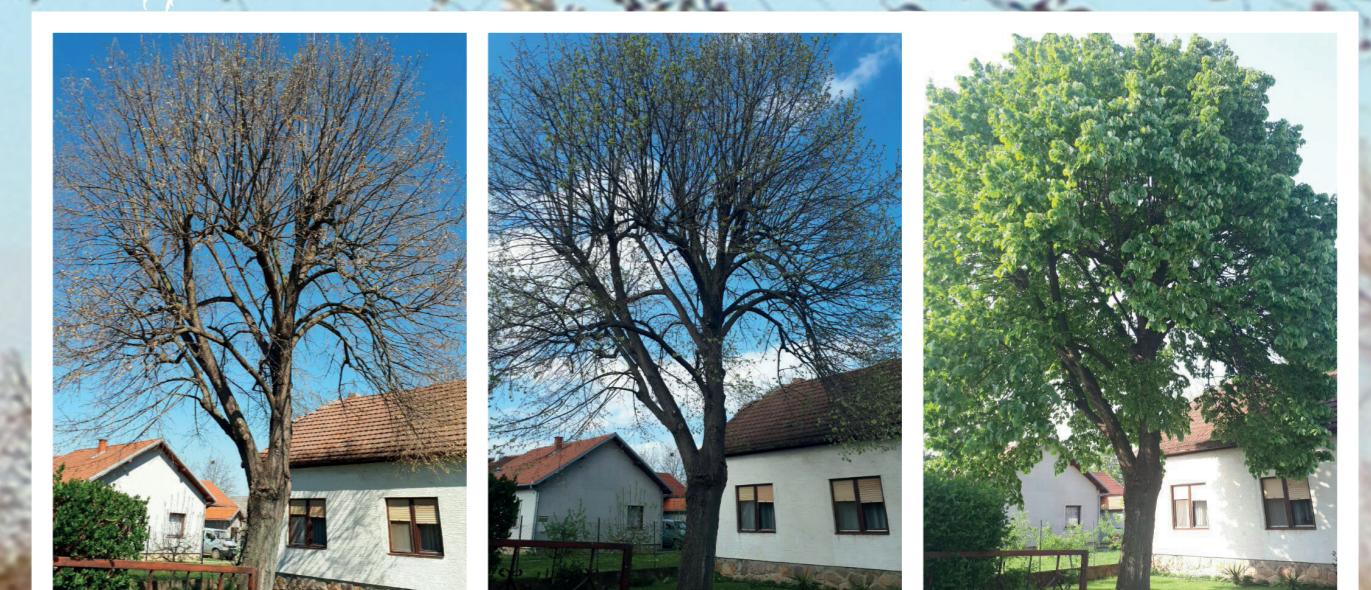
GLOBE 365

Check the difference between temperature under a tree and under an umbrella on a hot summer day.



Did you already see a blossoming cherry tree this spring?

Observe the trees bursting into green color!



The GLOBE Program
The Global Learning and Observations to Benefit the Environment (GLOBE) Program is an international science and education program that provides students and the public worldwide with the opportunity to participate in data collection and the scientific process, and contribute meaningfully to our understanding of the Earth system and global environment.

There are more than 31 000 GLOBE schools in 119 countries around the world. Over 10 million students have participated in GLOBE contributing more than 143 million measurements to the GLOBE database for use in their inquiry-based science projects.

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The picture series used on this poster were taken by GLOBE students using GrowApp.
www.growapp.today

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