



Ivano-Frankivsk City
Environment Station

Our Spring with Trees

Ivano-Frankivsk City Environmental Station

Our Ivano-Frankivsk City Environmental Station is located in Ivano-Frankivsk city, which is located in the southwest of Ukraine

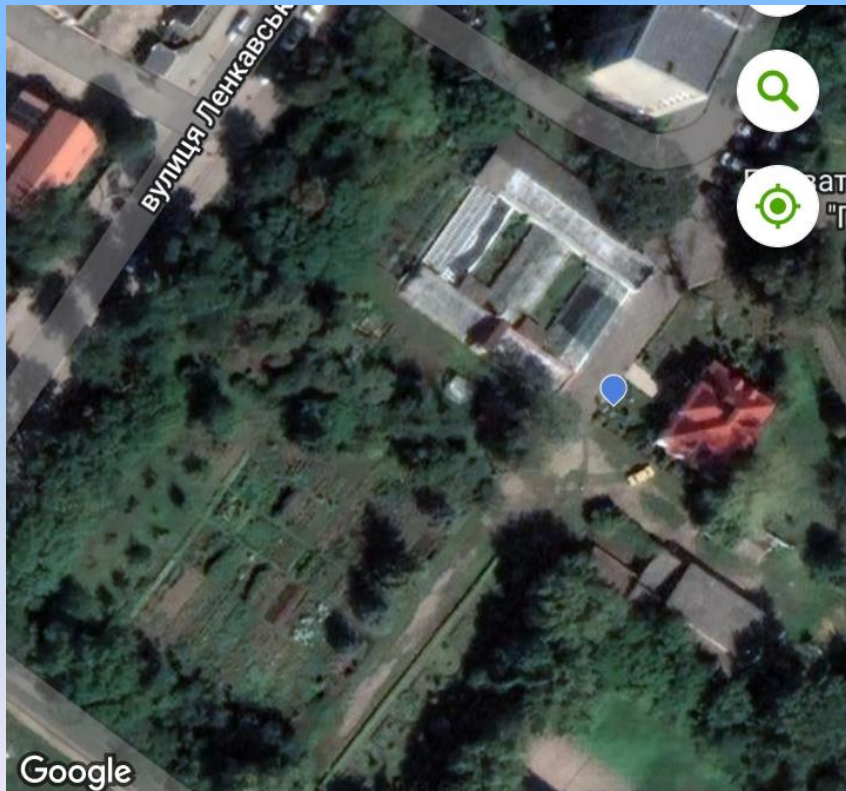
Our coordinates

Latitude 48.92

Longitude 24.69

Elevation 260m

Aerospace photography



Ukraine

Ivano-Frankivsk City Environmental Station

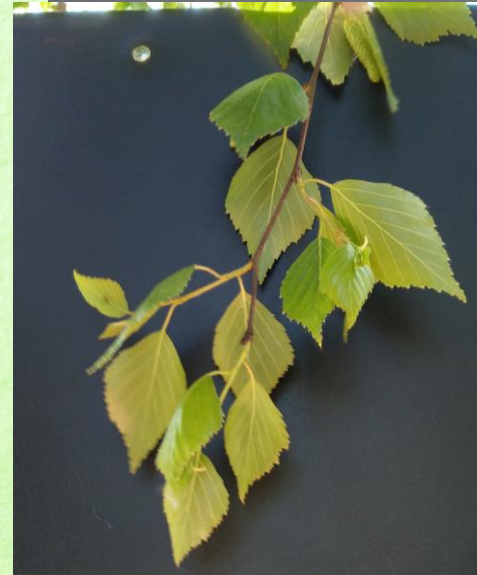
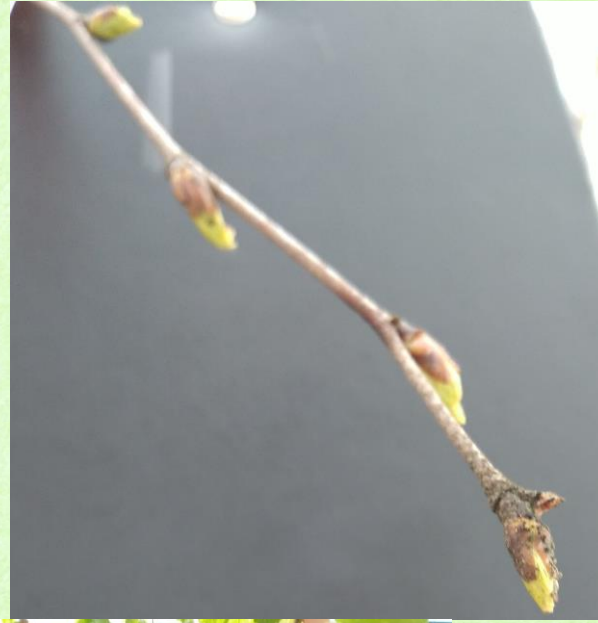
European Phenology Campaign

We joined the European phenological campaign on March 1, 2025
Our trees: linden, cherry, birch, hazel, oak.



Our observations

Birch





School: Ivano-Frankivsk City Environmental Station

Site: бepeзa



Next Site

2/8

Measurements

Data Counts

School Info

Site Info

Photos

Biosphere

Green-Up

Green-Up

Data Date Range: 2017-03-01 to 2025-05-16

Plant: Betula / pendula

Average

Year: 2025

Genus: Betula

Species: pendula

Leaf States (first occurrences)

Dormant: 2025-03-01

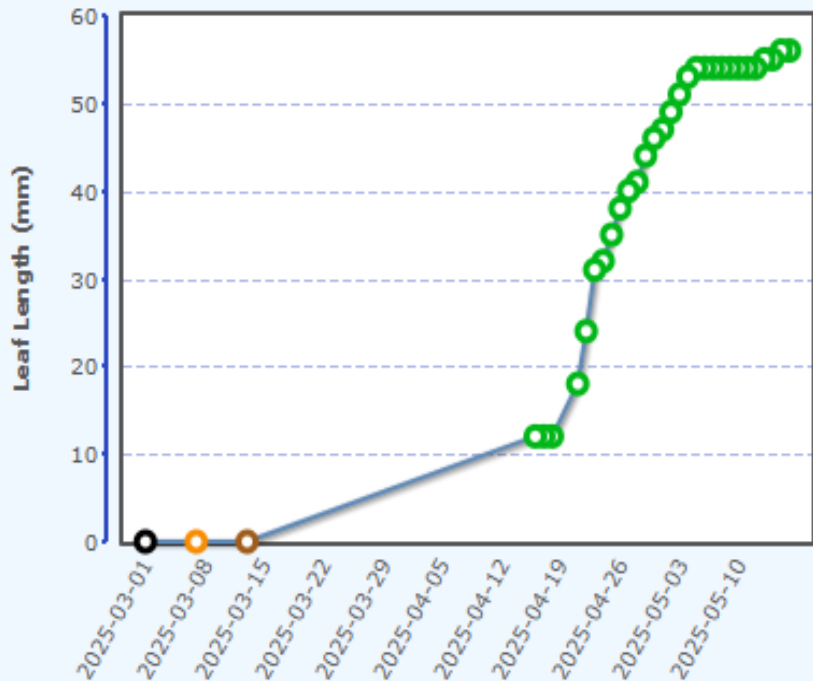
Swelling: 2025-03-07

Budburst: 2025-03-13

Length Measurable: 2025-04-16

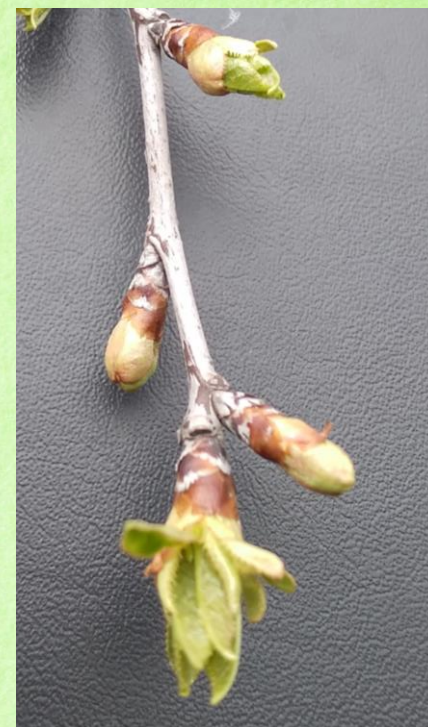
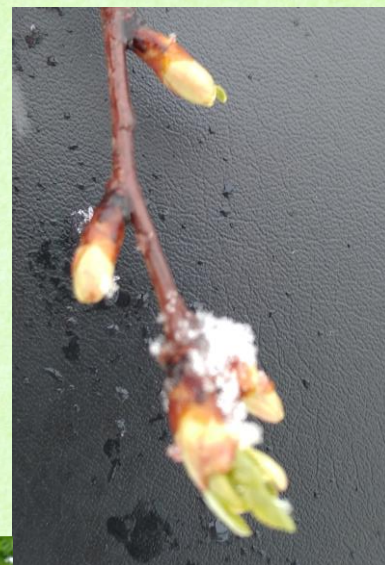
Greening Cycle: 1

Vegetation Type: tree





Cherry





School: Ivano-Frankivsk City Environmental Station

Site: Вишня



Next Site

1/8

Measurements

Data Counts

School Info

Site Info

Photos

Green-Up

☒ Green-Up

Data Date Range: 2015-03-03 to 2025-05-16

Plant:

Year: 2025

Genus: Prunus

Species: cerasus

Leaf States (first occurrences)

Dormant: 2025-03-01

Swelling: 2025-03-07

Budburst: 2025-03-12

Length Measurable: 2025-04-14

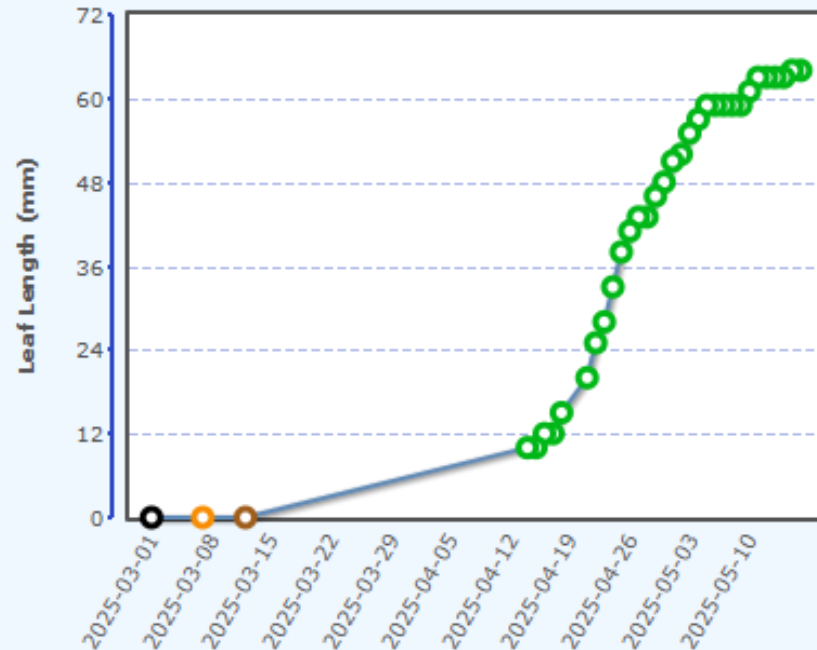
Greening Cycle: 1

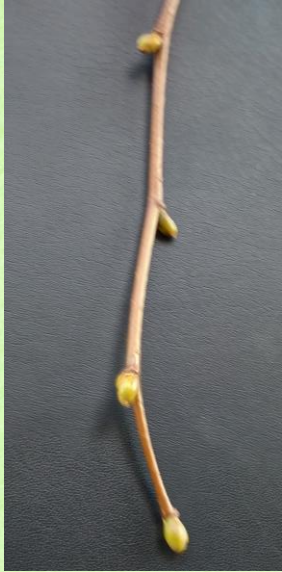
Vegetation Type: tree

Number Of Leaves: 4

Number Of Same Plants: 1

Elevation: 260





Lima





School: Ivano-Frankivsk City Environmental Station [↗](#)

Site: липа



Next Site

◀ 3/8 ▶

Measurements

Data Counts

School Info

Site Info

Photos

 **Biosphere**

Green-Up ▼

☒ Green-Up

Data Date Range: 2017-03-01 to 2025-05-12

Plant: Average ▼

Year: 2025

Genus: Tilia

Species: cordata

Leaf States (first occurrences)

Dormant: 2025-03-01

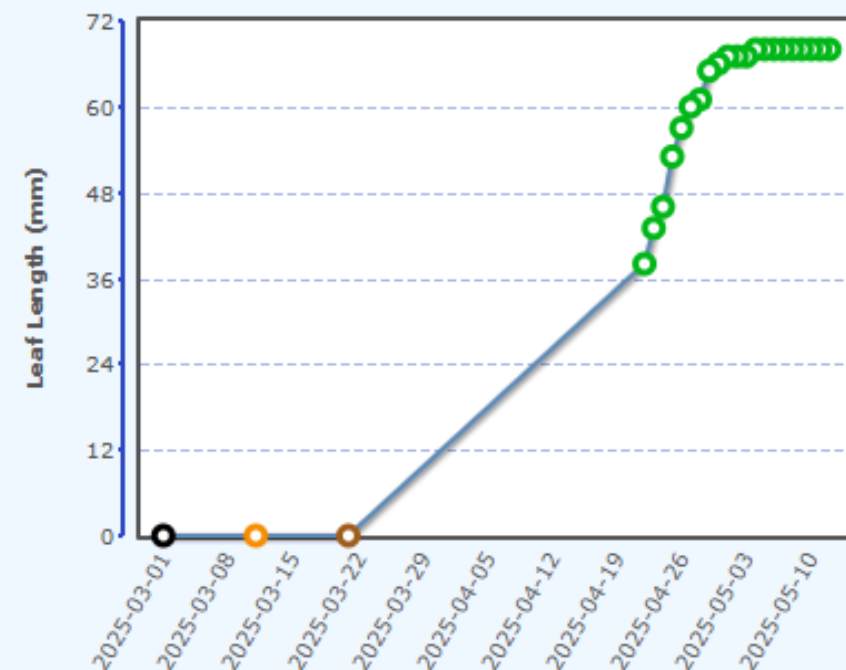
Swelling: 2025-03-11

Budburst: 2025-03-21

Length Measurable: 2025-04-22

Greening Cycle: 1

Vegetation Type: tree





Hazel





School: Ivano-Frankivsk City Environmental Station [↗](#)

Site: липа



Next Site

◀ 3/8 ▶

Measurements

Data Counts

School Info

Site Info

Photos

 **Biosphere**

Green-Up ▼

☒ Green-Up

Data Date Range: 2017-03-01 to 2025-05-14

Plant: Tilia / cordata ▼ Average ▼

Year: 2025

Genus: Tilia

Species: cordata

Leaf States (first occurrences)

Dormant: 2025-03-01

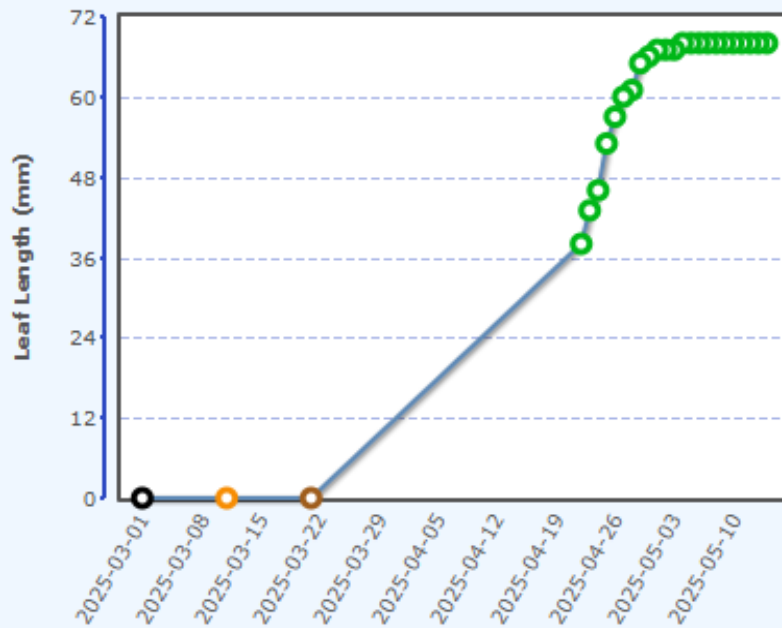
Swelling: 2025-03-11

Budburst: 2025-03-21

Length Measurable: 2025-04-22

Greening Cycle: 1

Vegetation Type: tree





Oak





School: Ivano-Frankivsk City Environmental Station [↗](#)

Site: дуб



Next Site

◀ 4/8 ▶

Measurements

Data Counts

School Info

Site Info

Photos

 **Biosphere**

Green-Up ▼

☒ Green-Up

Data Date Range: 2017-03-01 to 2025-05-14

Plant: ▼ ▼

Year: 2025

Genus: Quercus

Species: robur

Leaf States (first occurrences)

Dormant: 2025-03-01

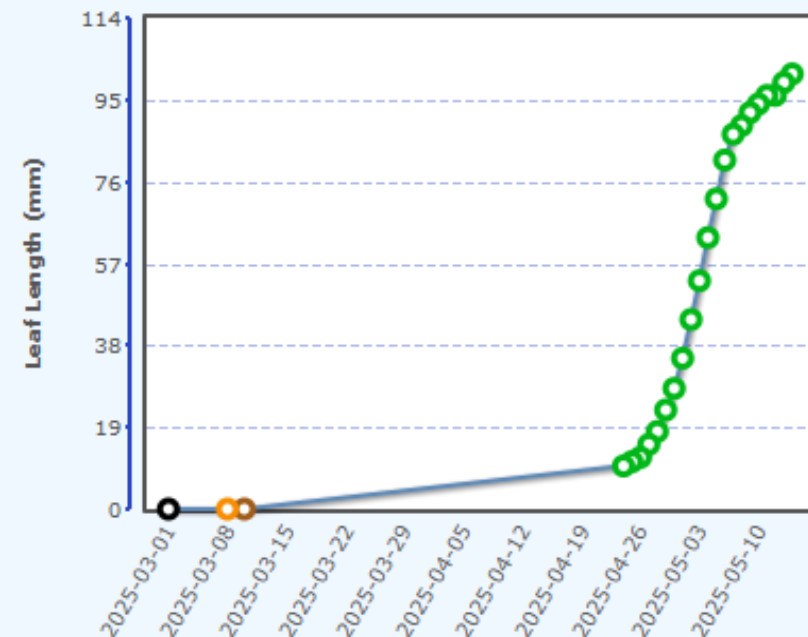
Swelling: 2025-03-08

Budburst: 2025-03-10

Lost: 2025-04-12

Length Measurable: 2025-04-24

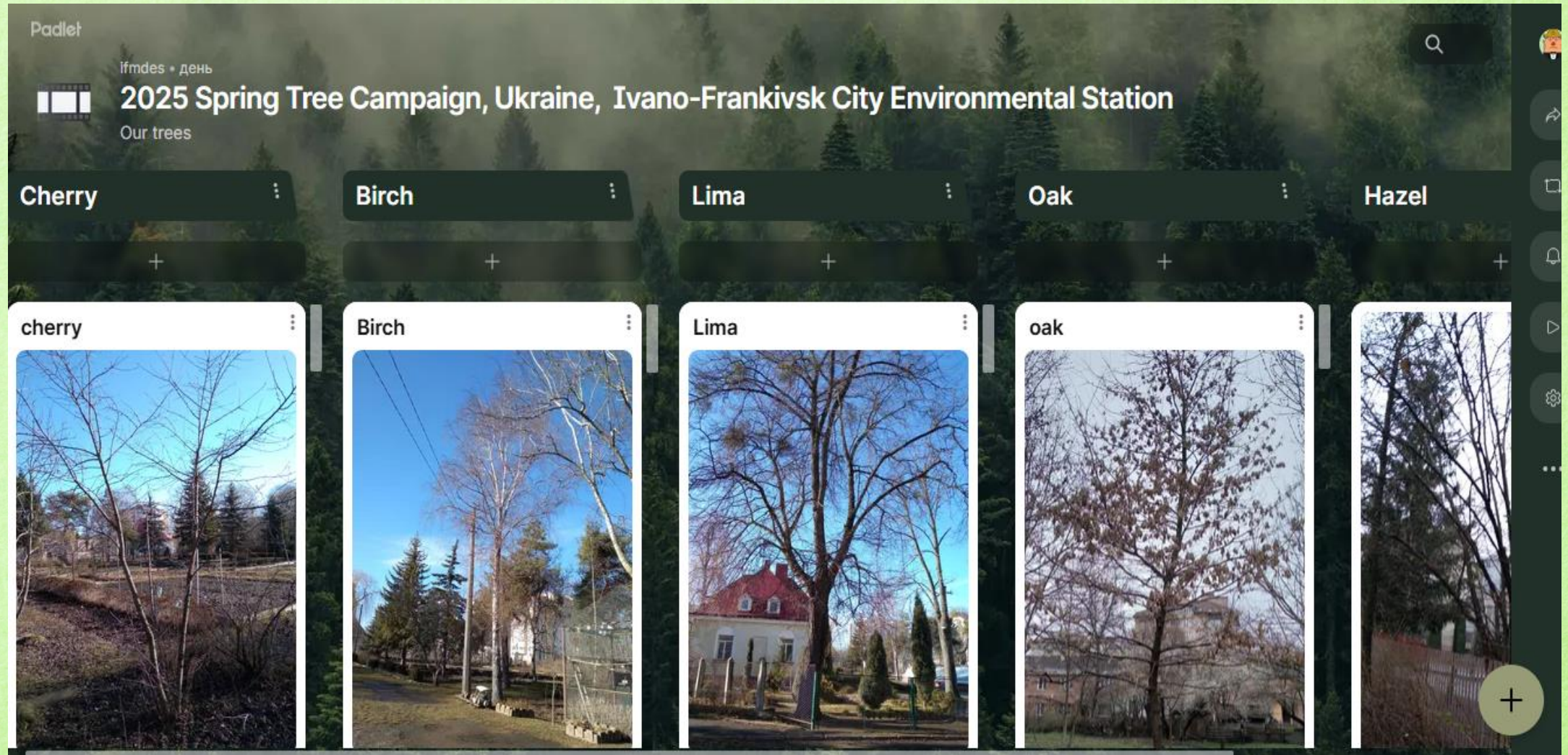
Greening Cycle: 1



It was very interesting for us to watch the awakening of buds and the growth of leaves

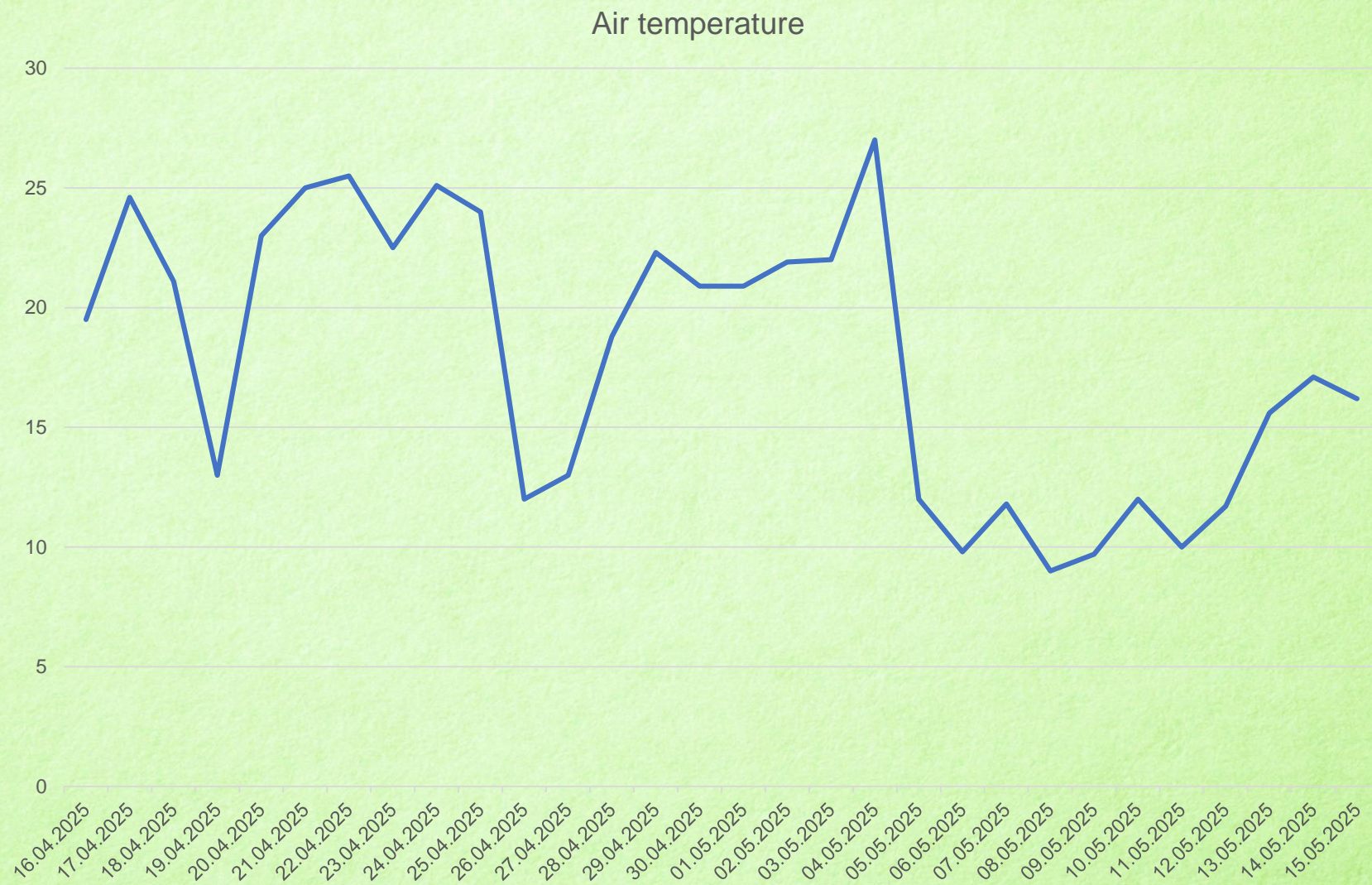


Our tree observation padlet board



<https://padlet.com/ifmdes/2025-spring-tree-campaign-ukraine-ivano-frankivsk-city-envir-9cr1vezo8g1n64aa>

We also monitored the air temperature



Summary

1. Observing the air temperature, we noticed that March and April were abnormally warm months.
2. Bud swelling and loosening occurred very quickly.
3. Leaf blooming occurred simultaneously on all trees.
4. May was a cold month. The leaves had pause growing for about 9 days.
5. Leaf growth stopped one week faster than in previous years.



**Your attention
is
highly
appreciated
by us**