

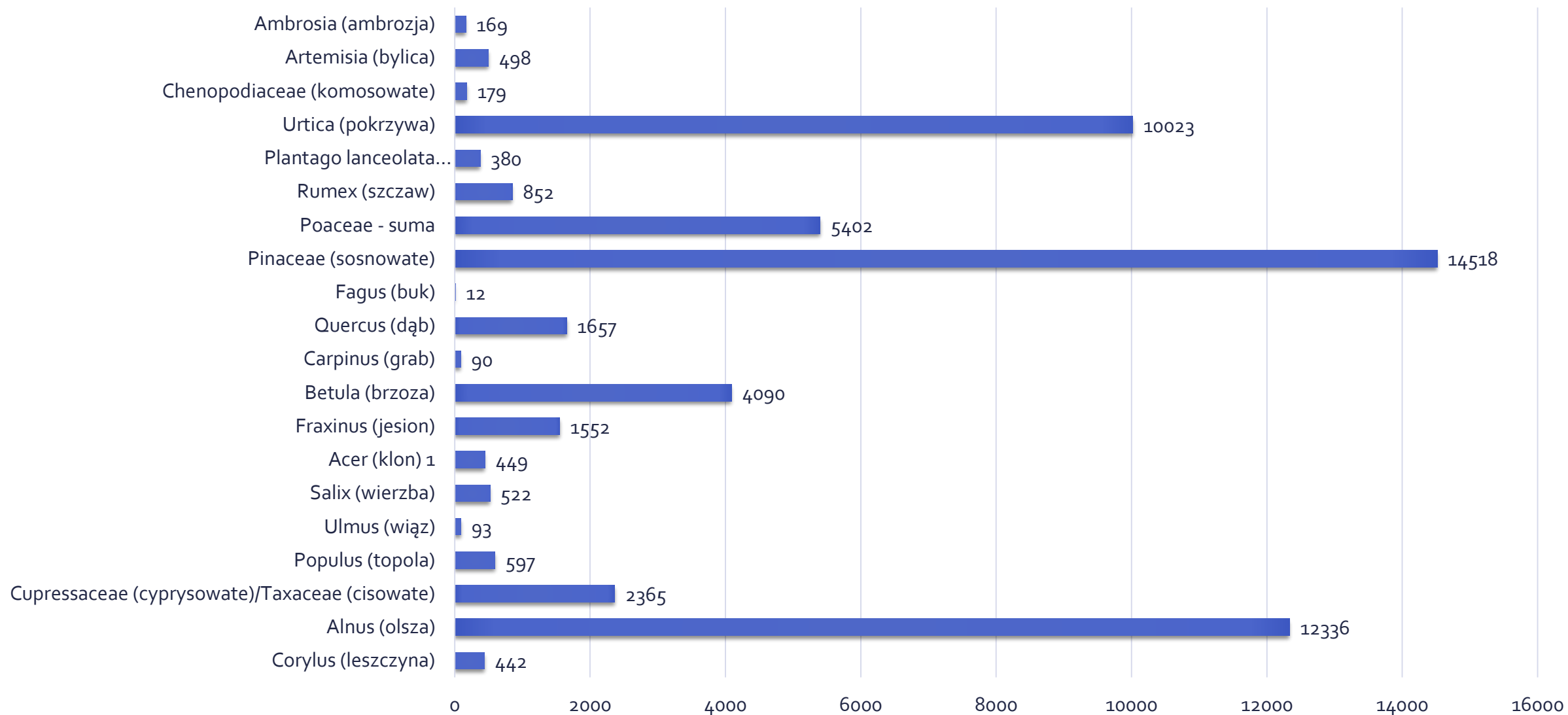
# MONITOR PYŁKOWY

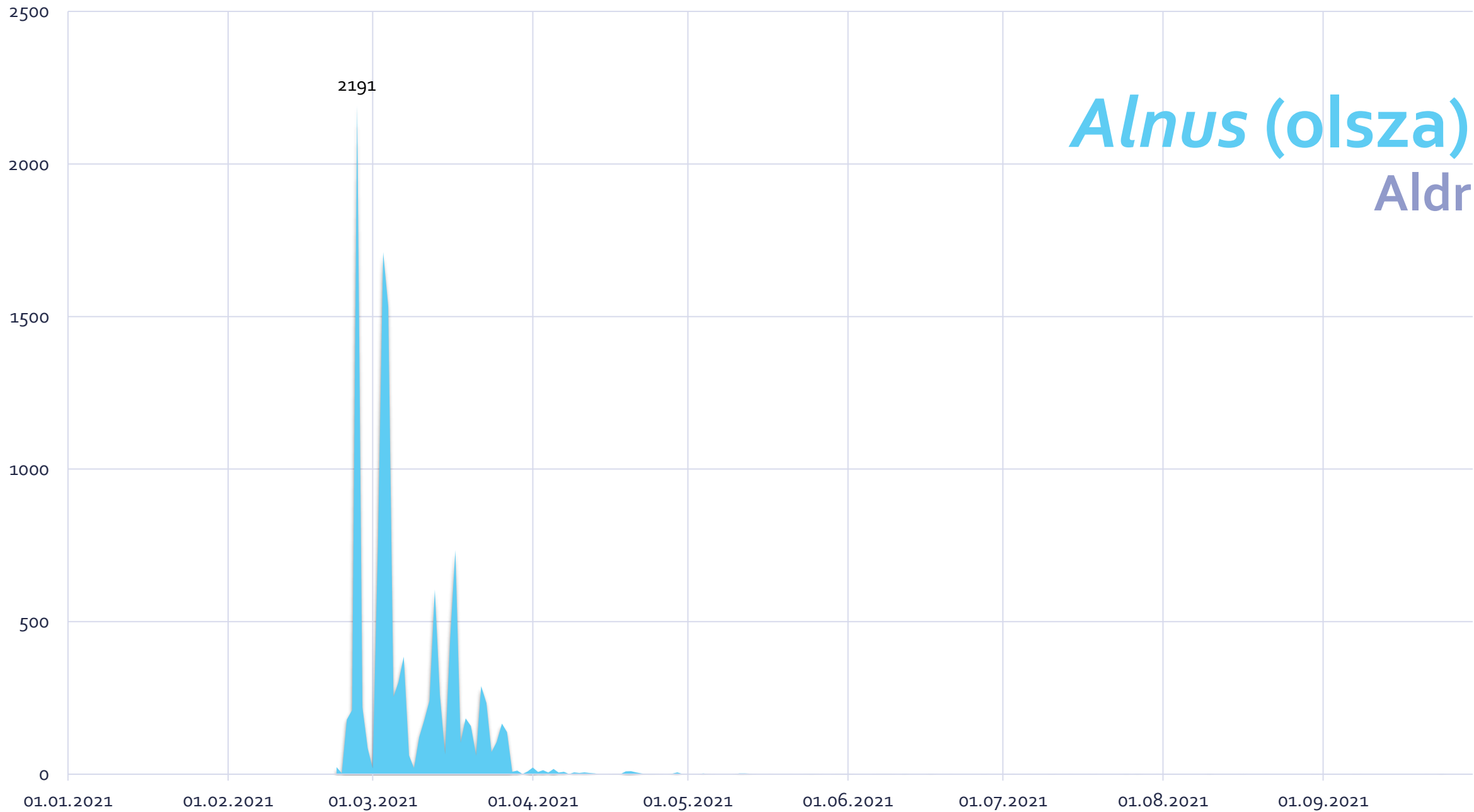
## 2021

---



# Sumy roczne badanych taksonów pyłku roślin, Łódź 2021



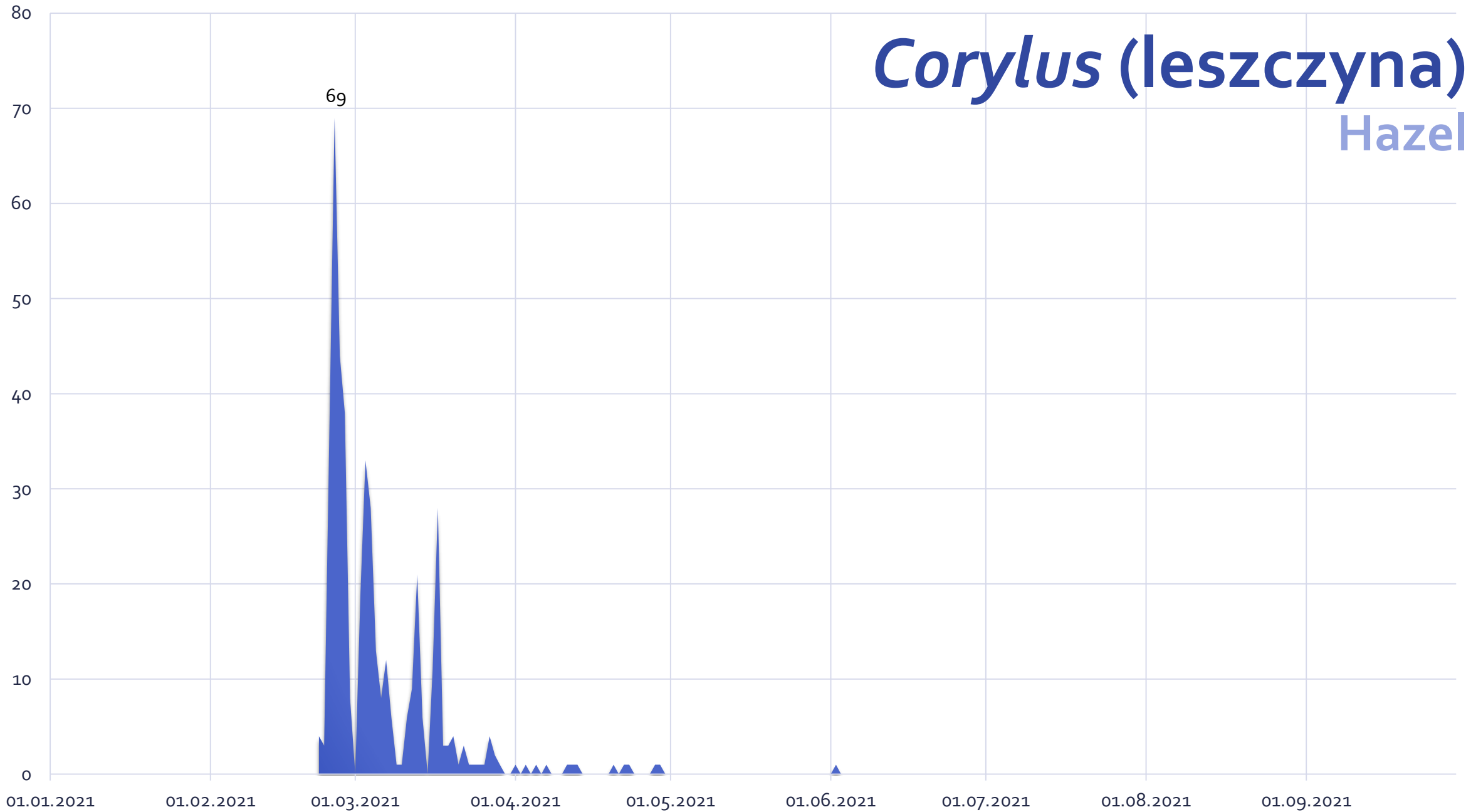


*Alnus (olsza)*

Aldr

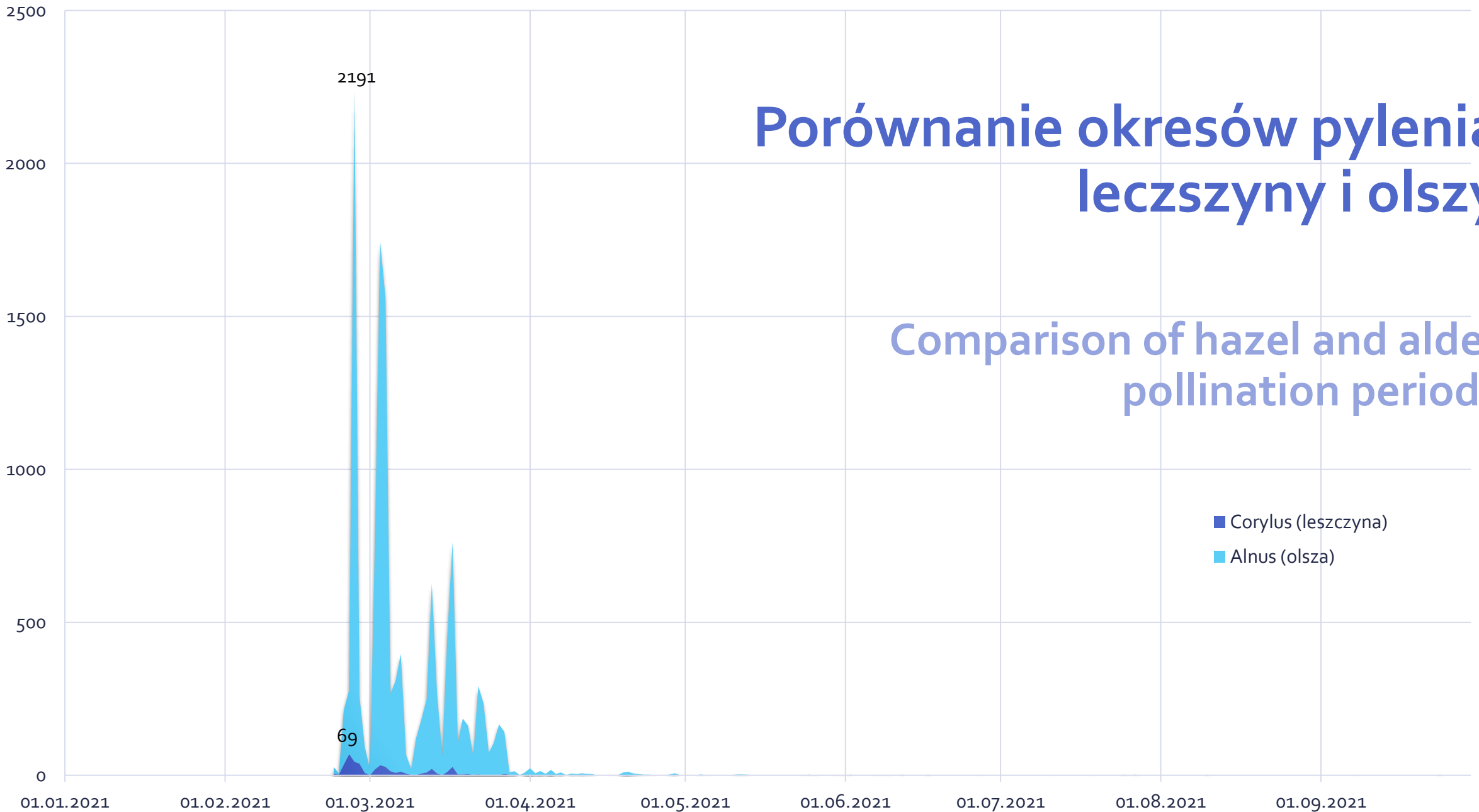
# *Corylus* (leszczyna)

Hazel

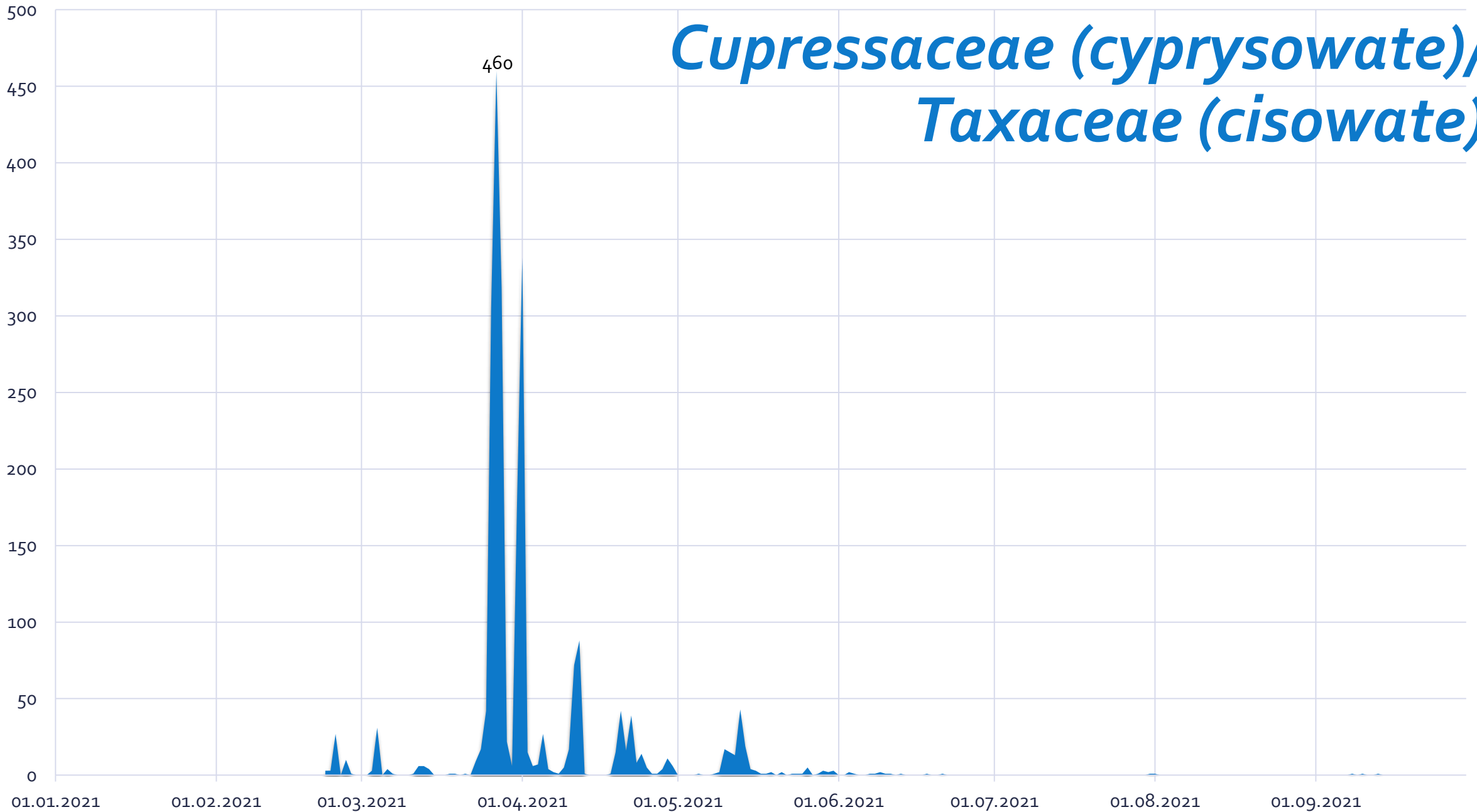


# Porównanie okresów pylenia leczszyny i olszy

Comparison of hazel and alder  
pollination periods

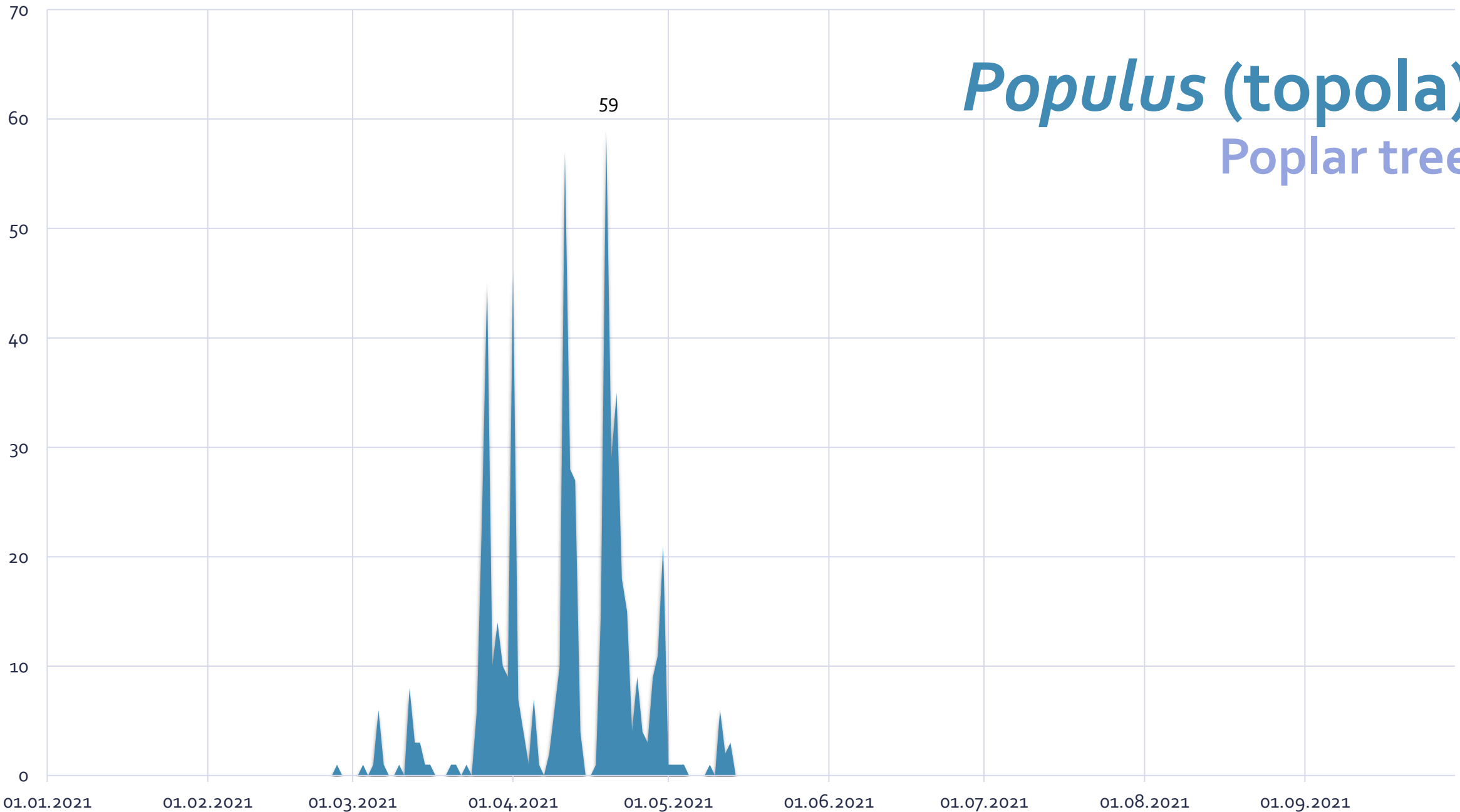


# *Cupressaceae (cyprysowate)/ Taxaceae (cisowate)*



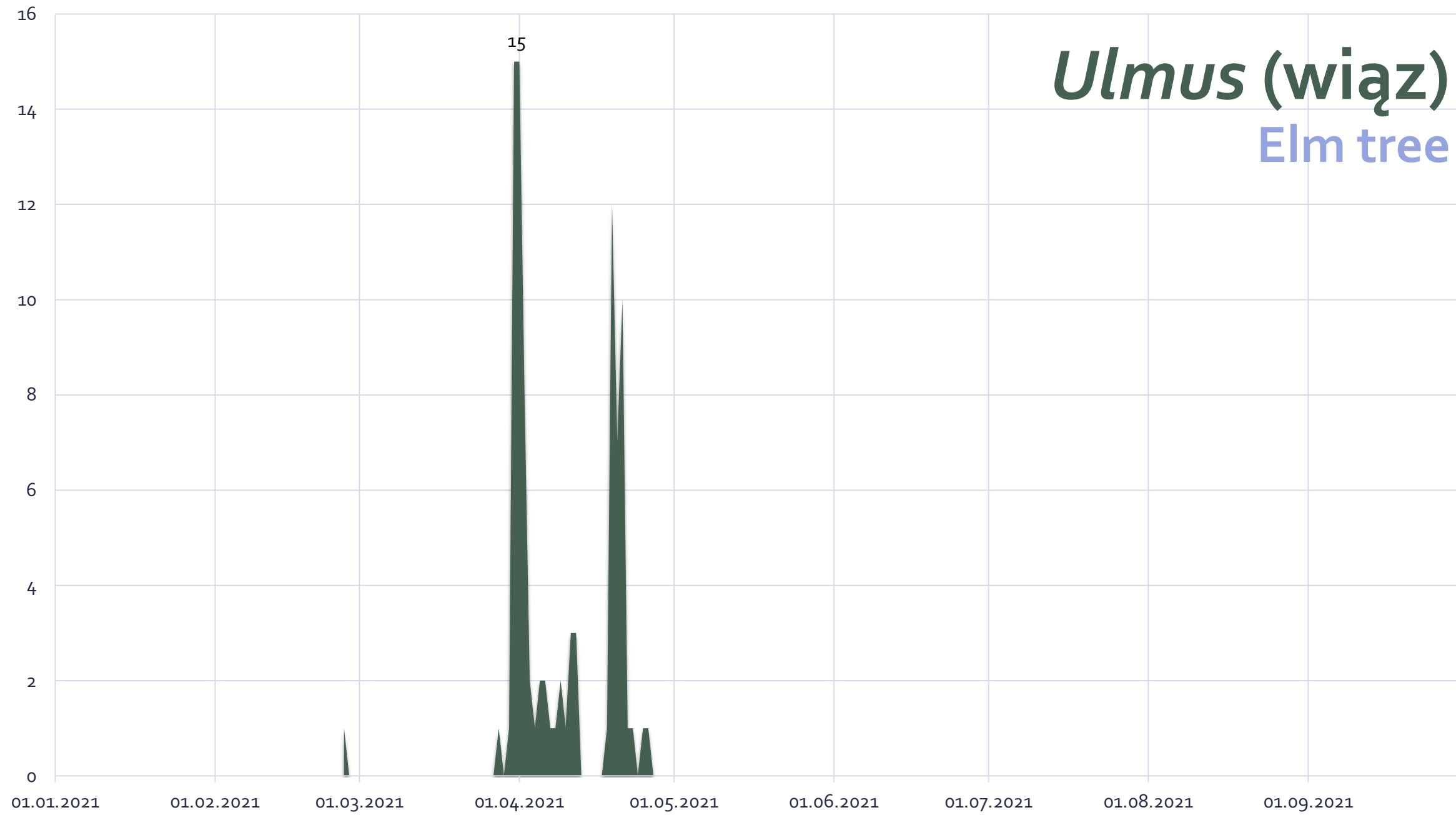
# *Populus (topola)*

Poplar tree



# *Ulmus (wiąz)*

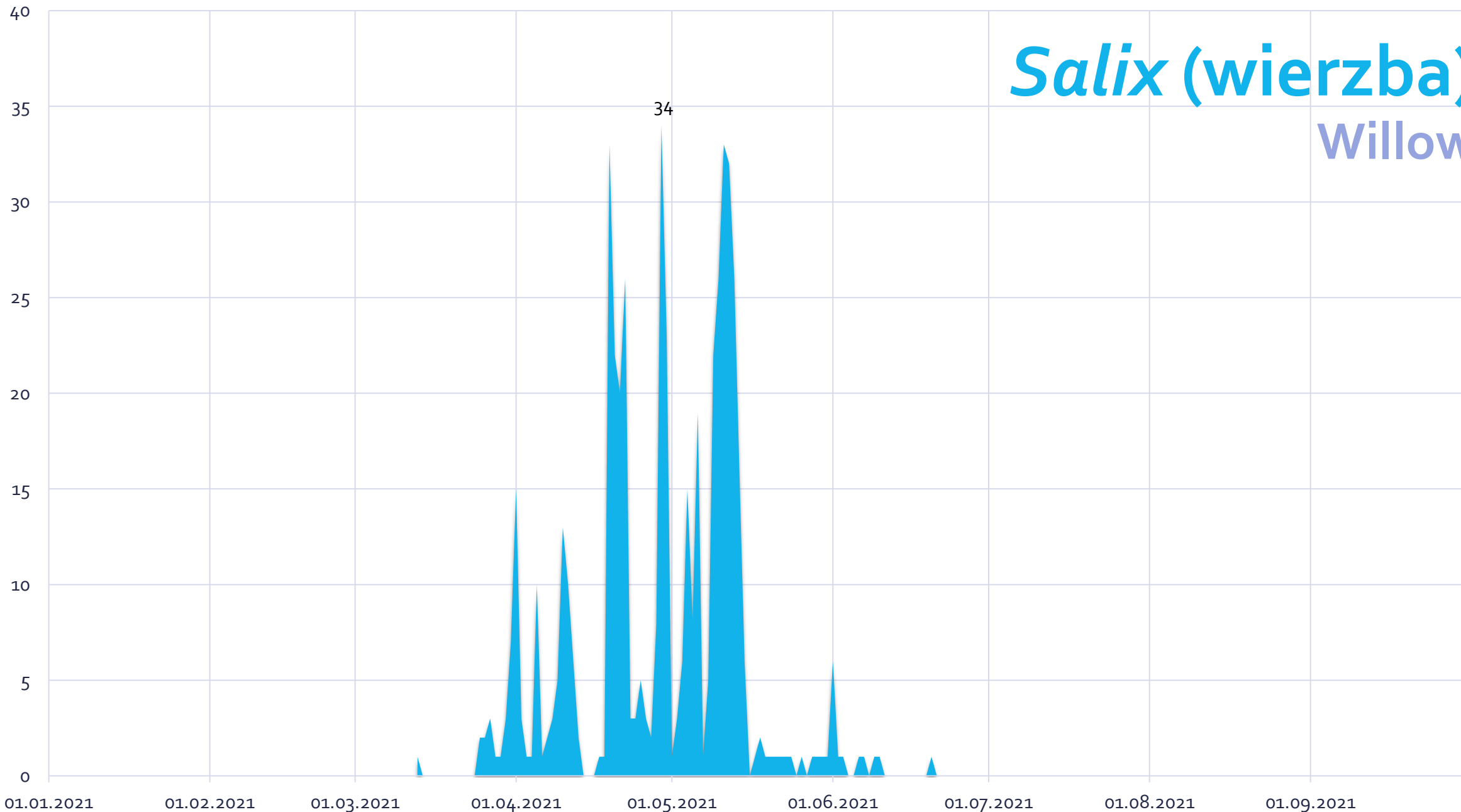
Elm tree





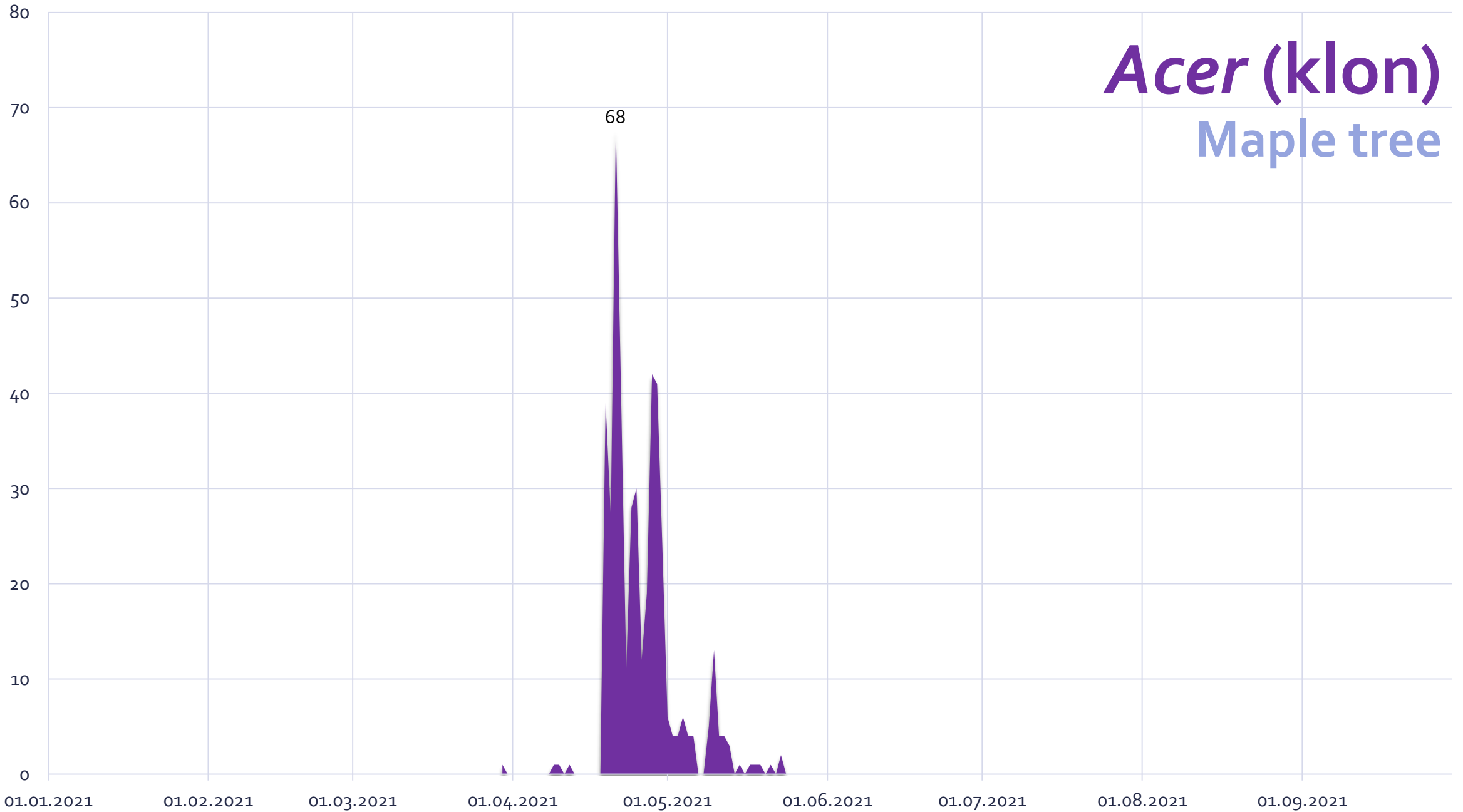
# *Salix (wierzba)*

Willow

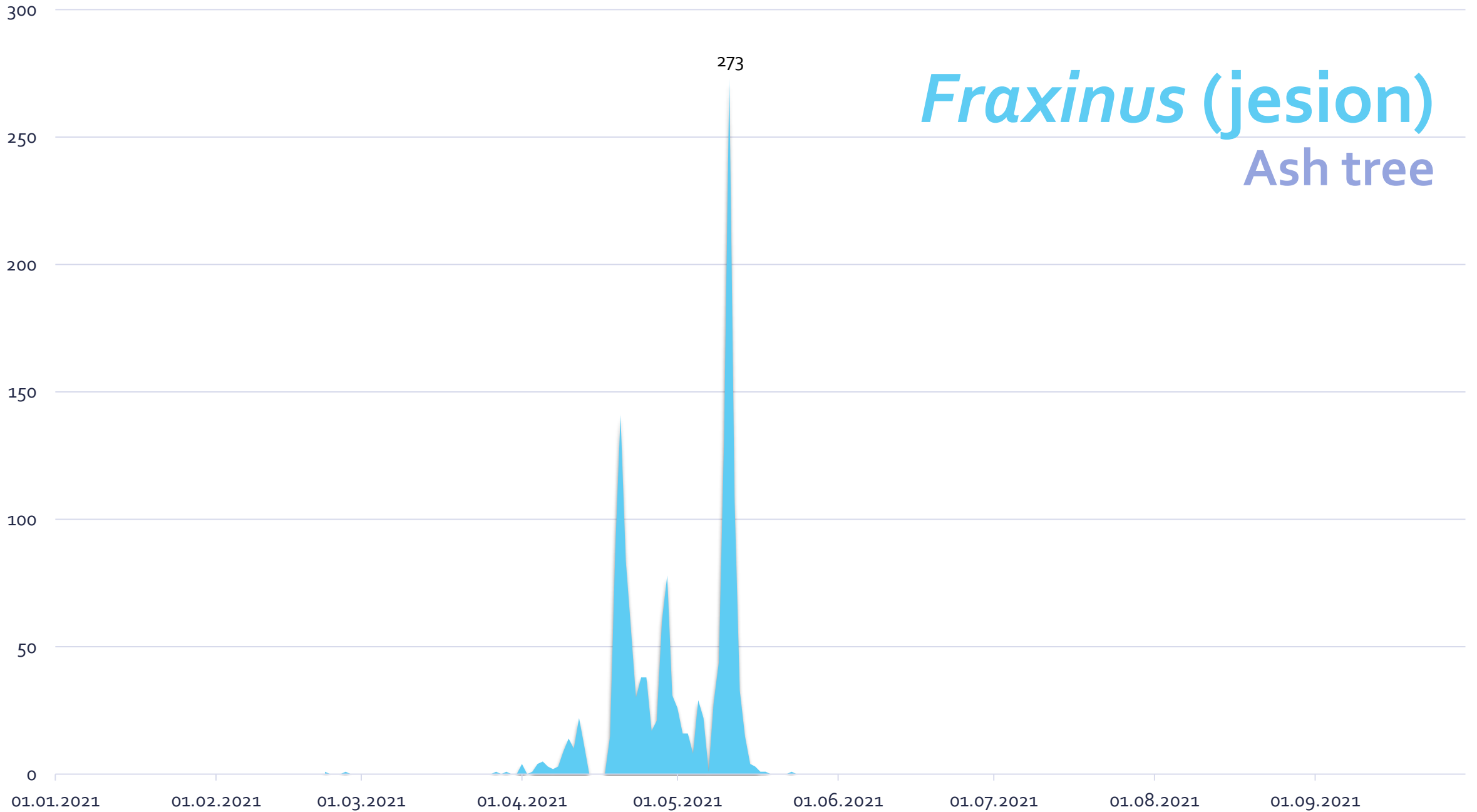


# *Acer* (klon)

## Maple tree

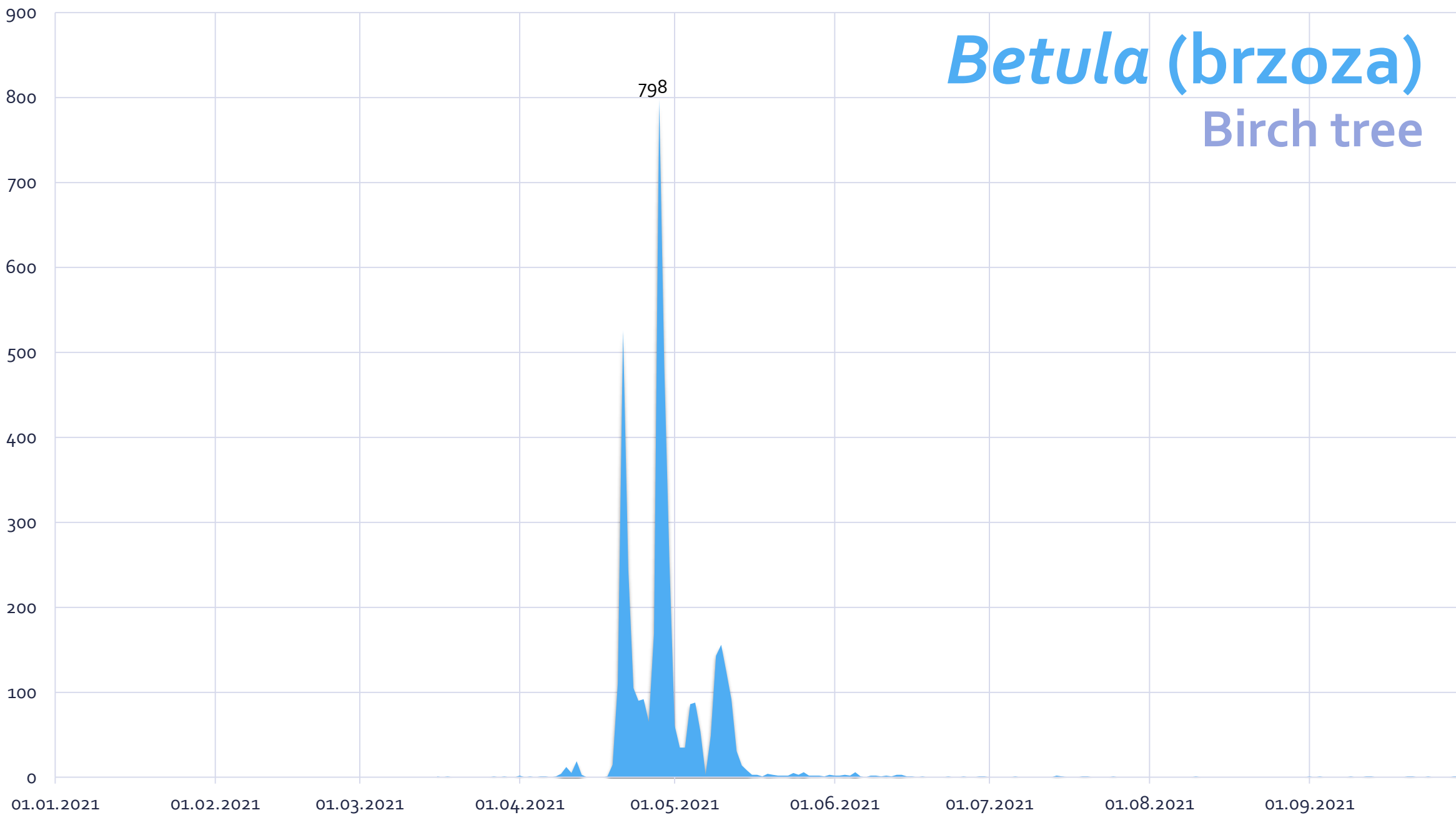


# *Fraxinus* (jesion) Ash tree

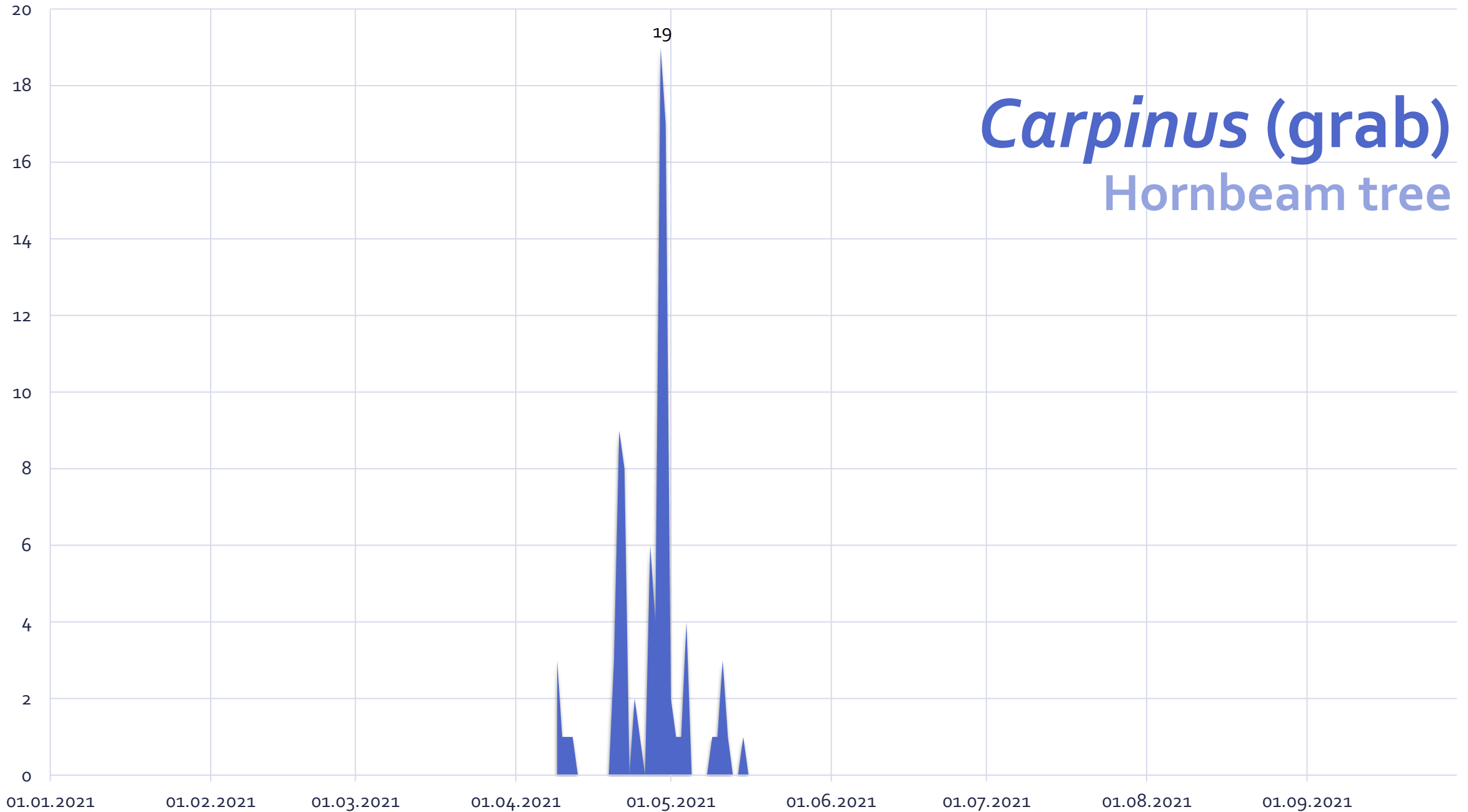


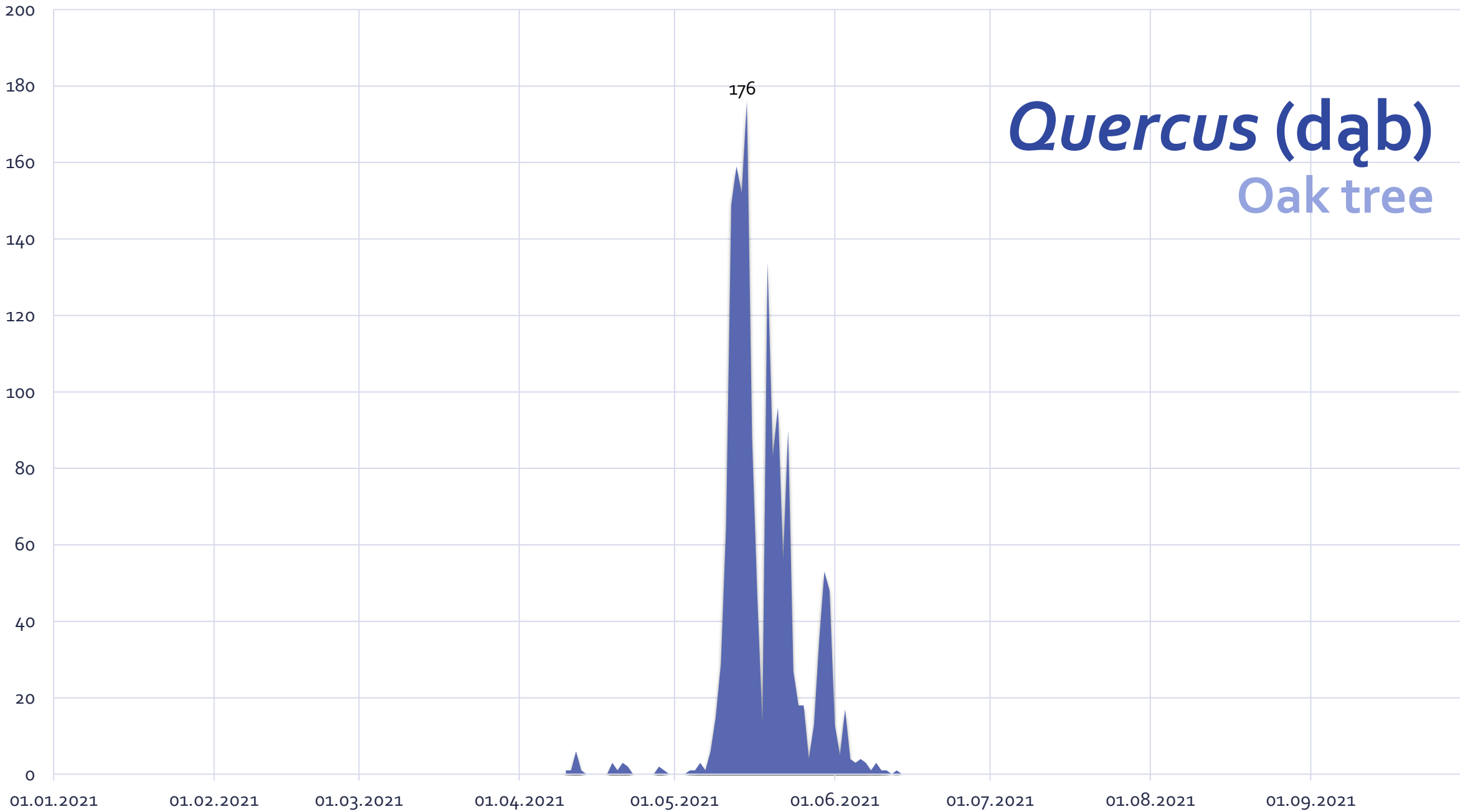
# *Betula* (brzoza)

Birch tree



# *Carpinus (grab)* Hornbeam tree

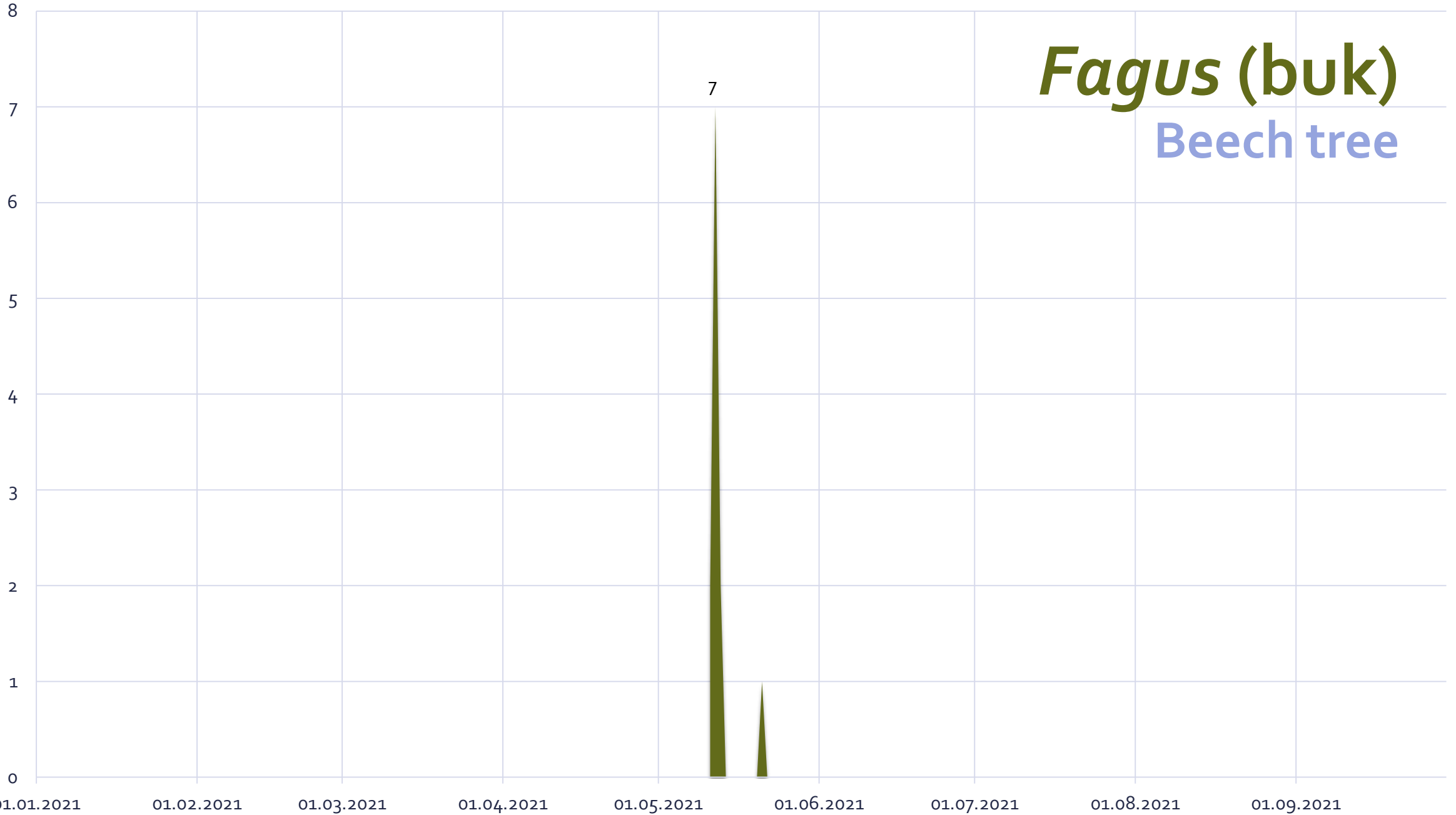




*Quercus* (dąb)  
Oak tree

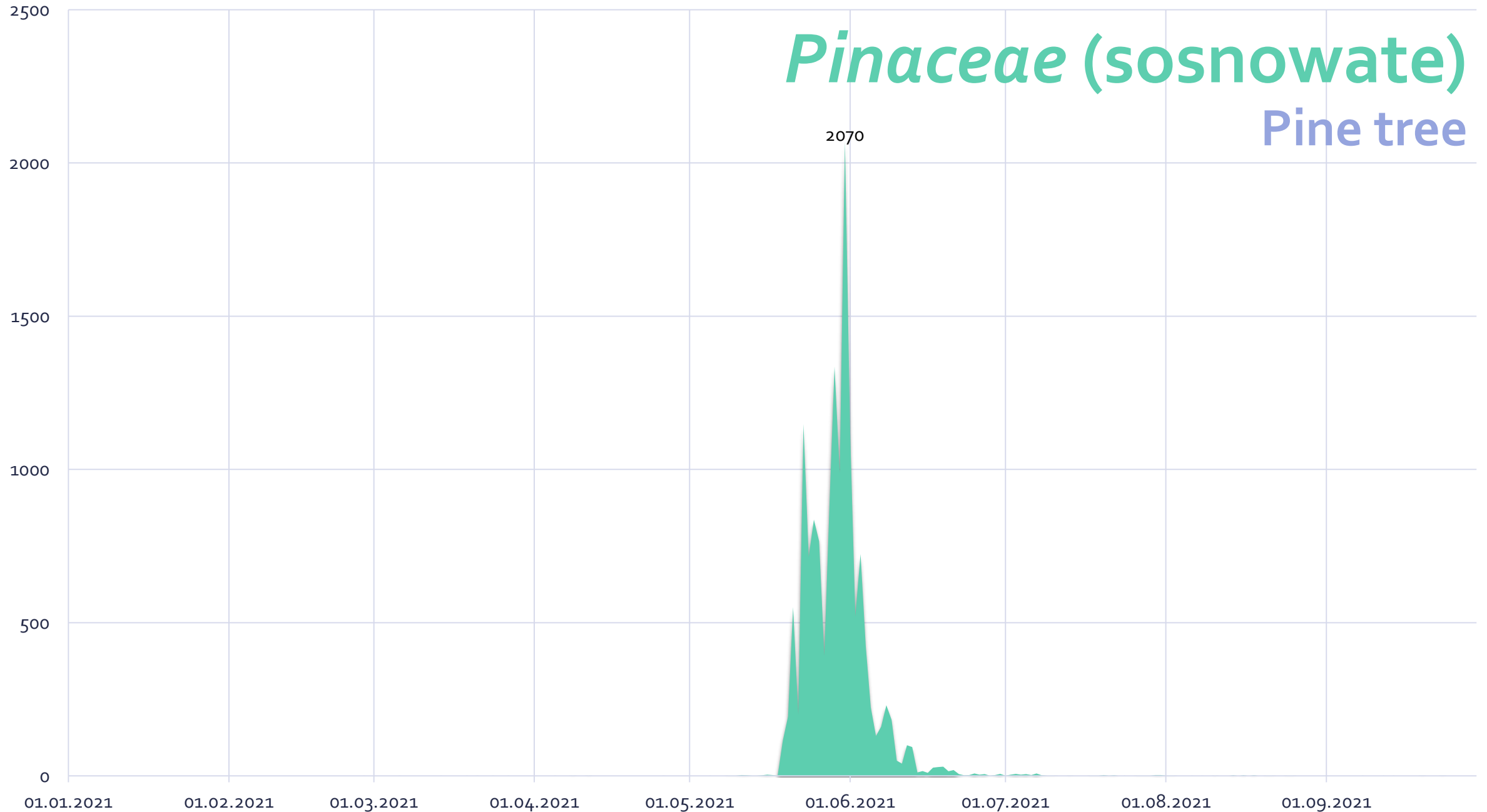
*Fagus (buk)*

Beech tree



# *Pinaceae* (sosnowate)

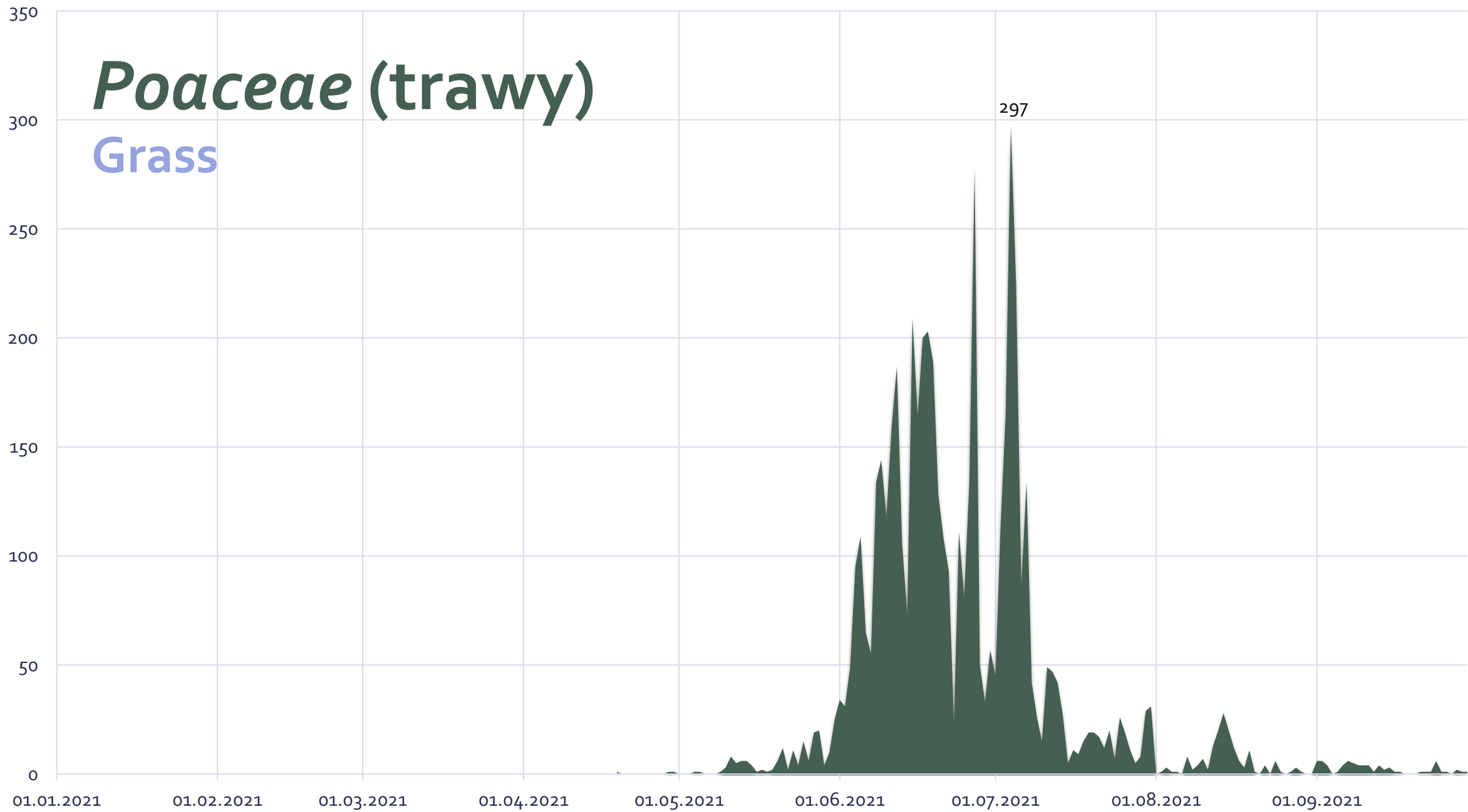
Pine tree





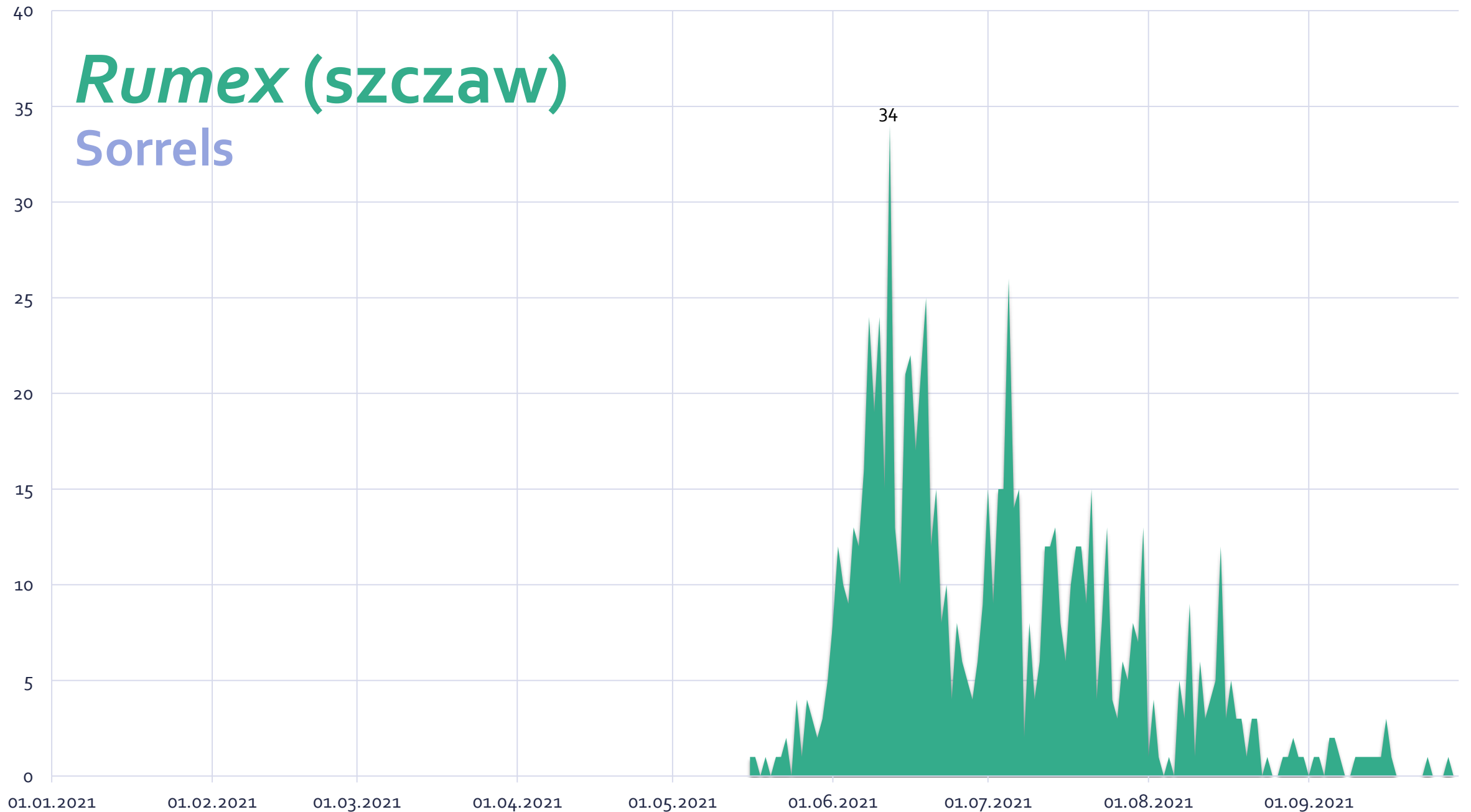
# *Poaceae* (trawy)

Grass

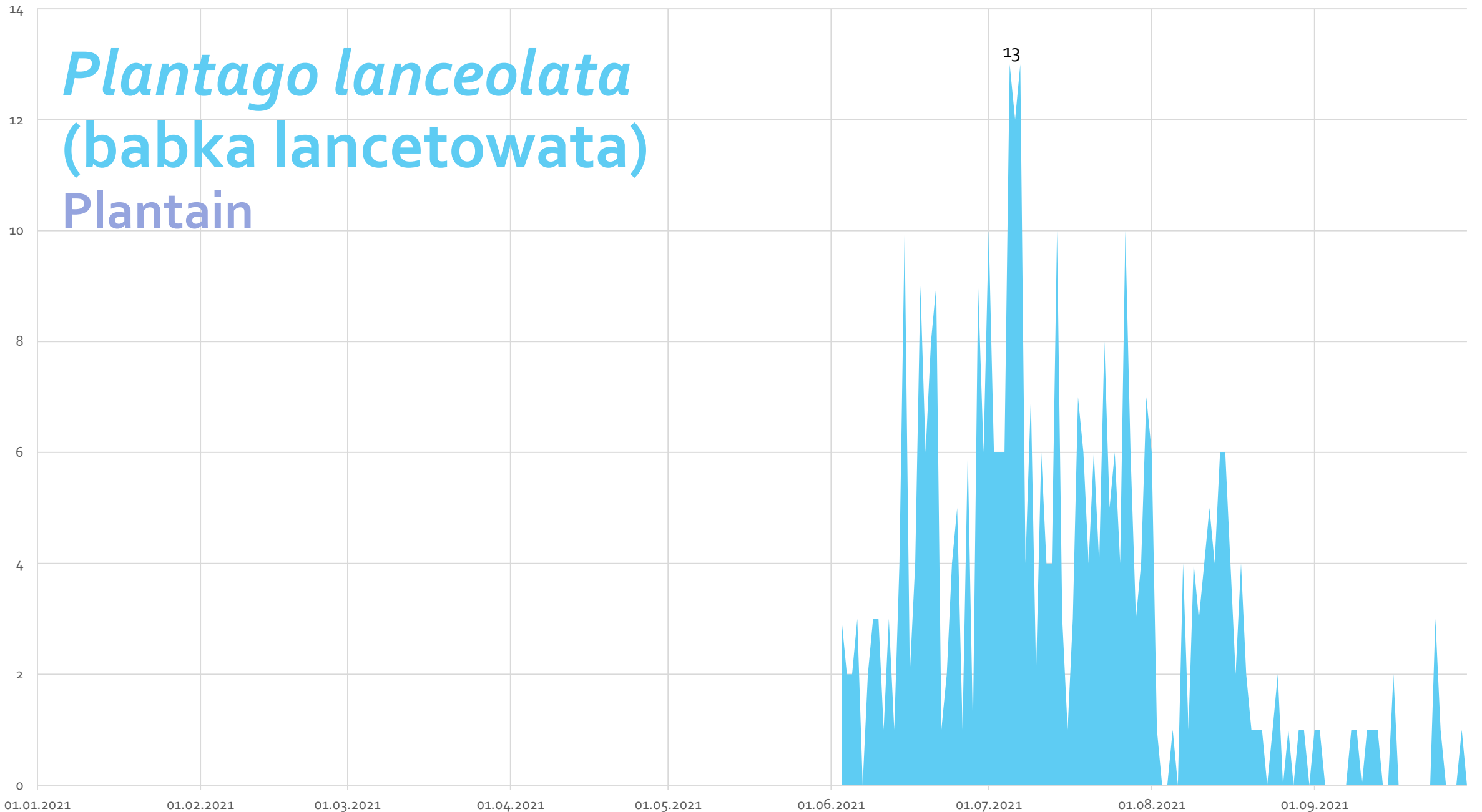


# *Rumex (szczaw)*

Sorrels

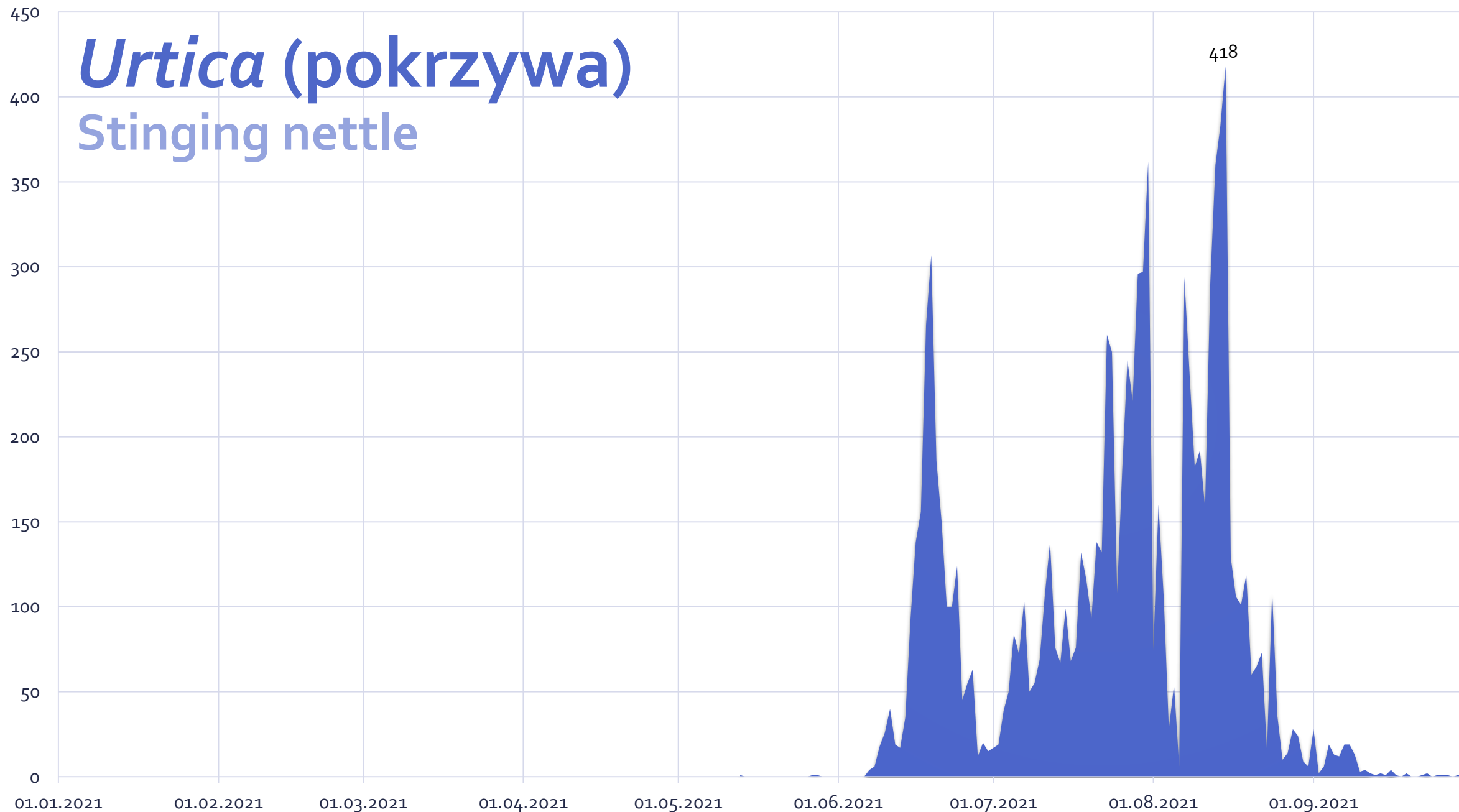


*Plantago lanceolata*  
(babka lancetowata)  
Plantain



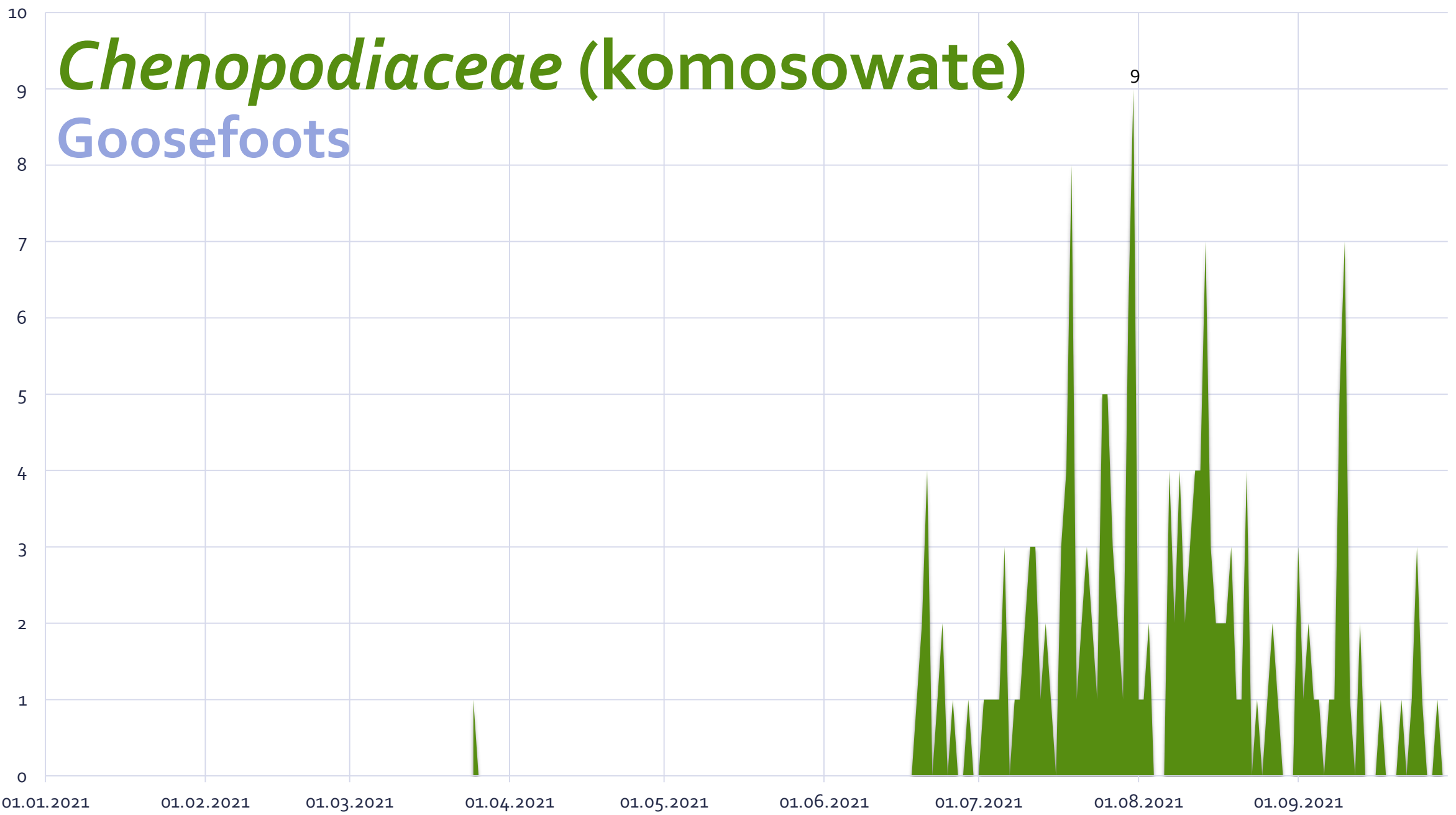
# *Urtica* (pokrzywa)

## Stinging nettle



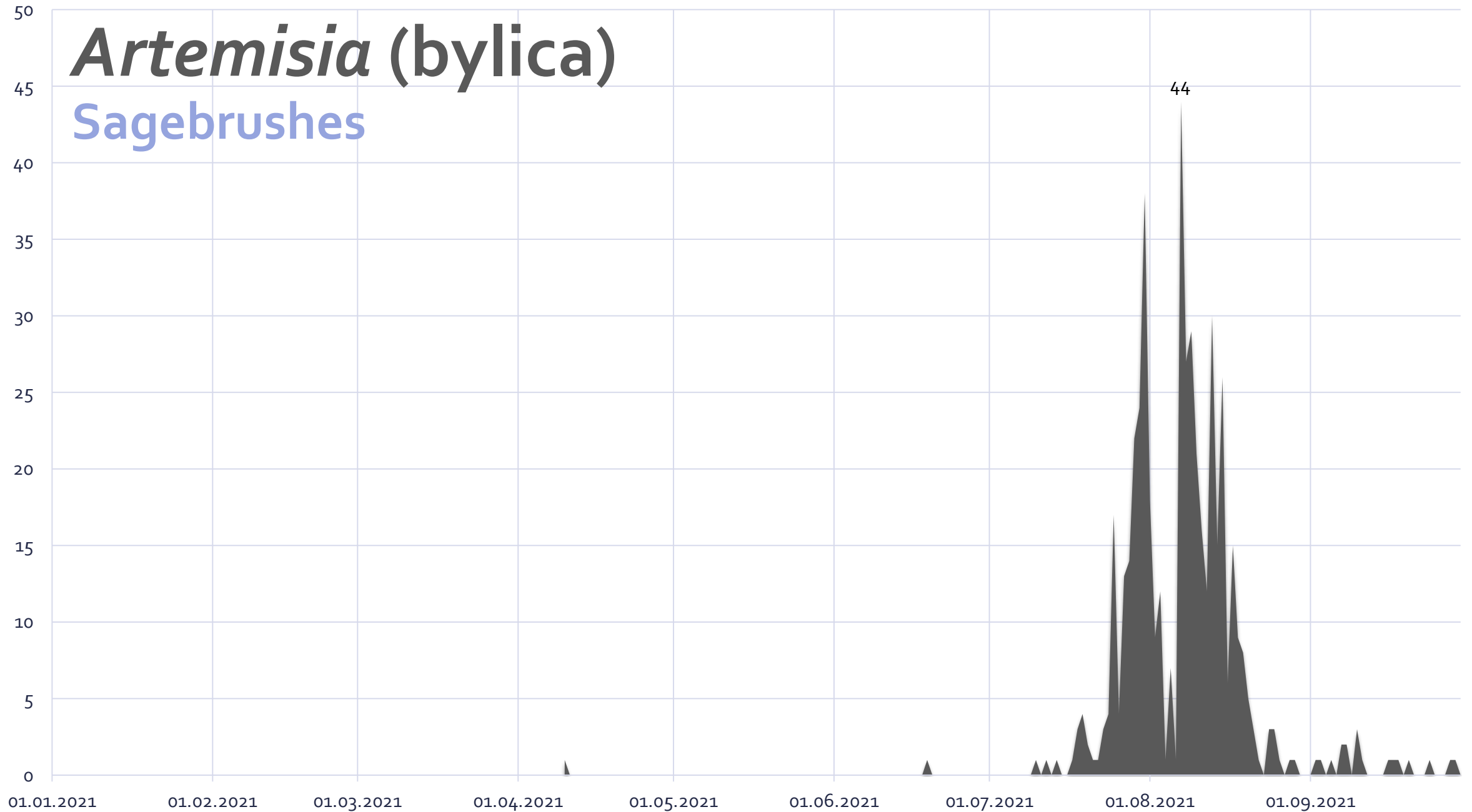
# *Chenopodiaceae* (komosowate)

## Goosefoots



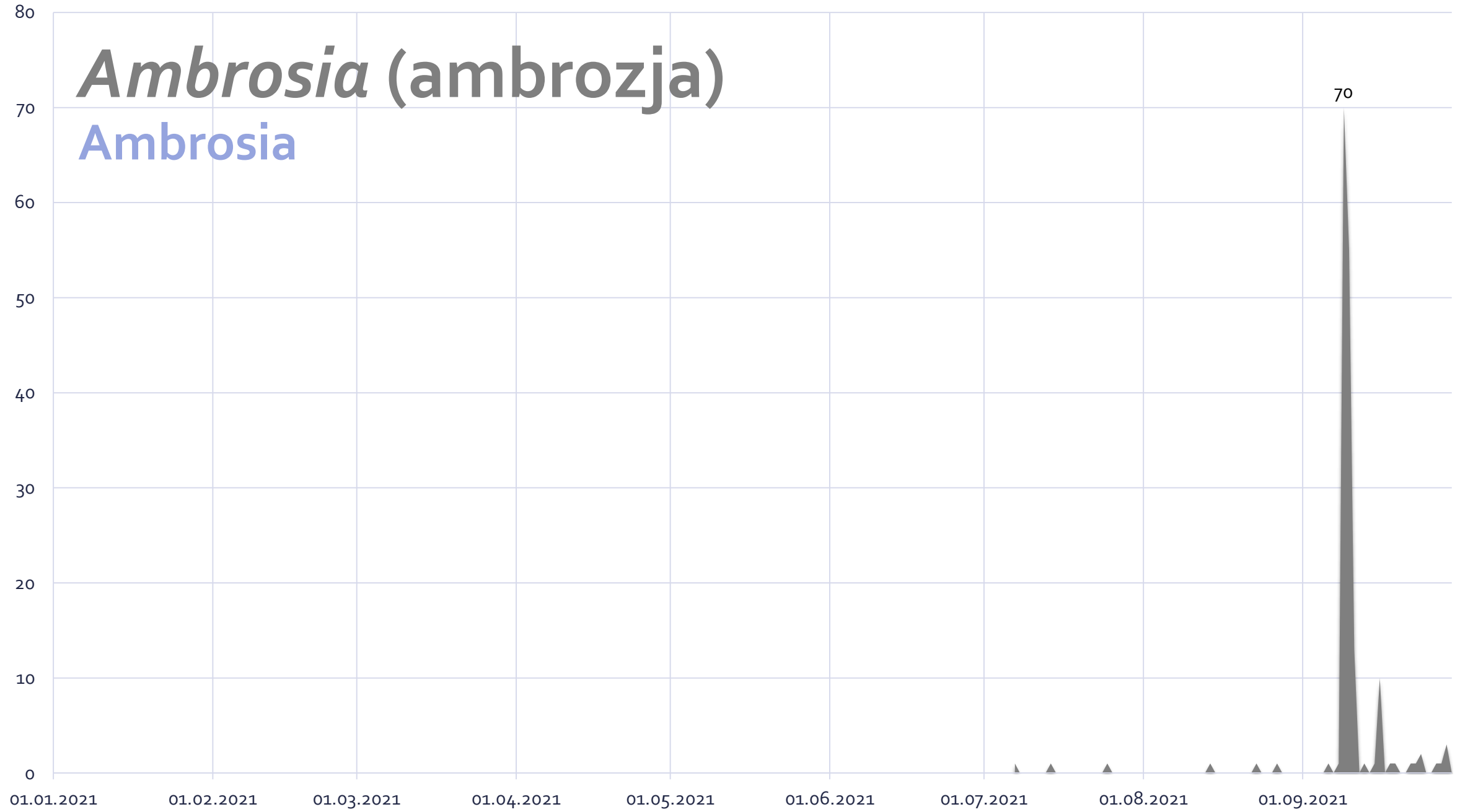
# *Artemisia* (bylica)

## Sagebrushes

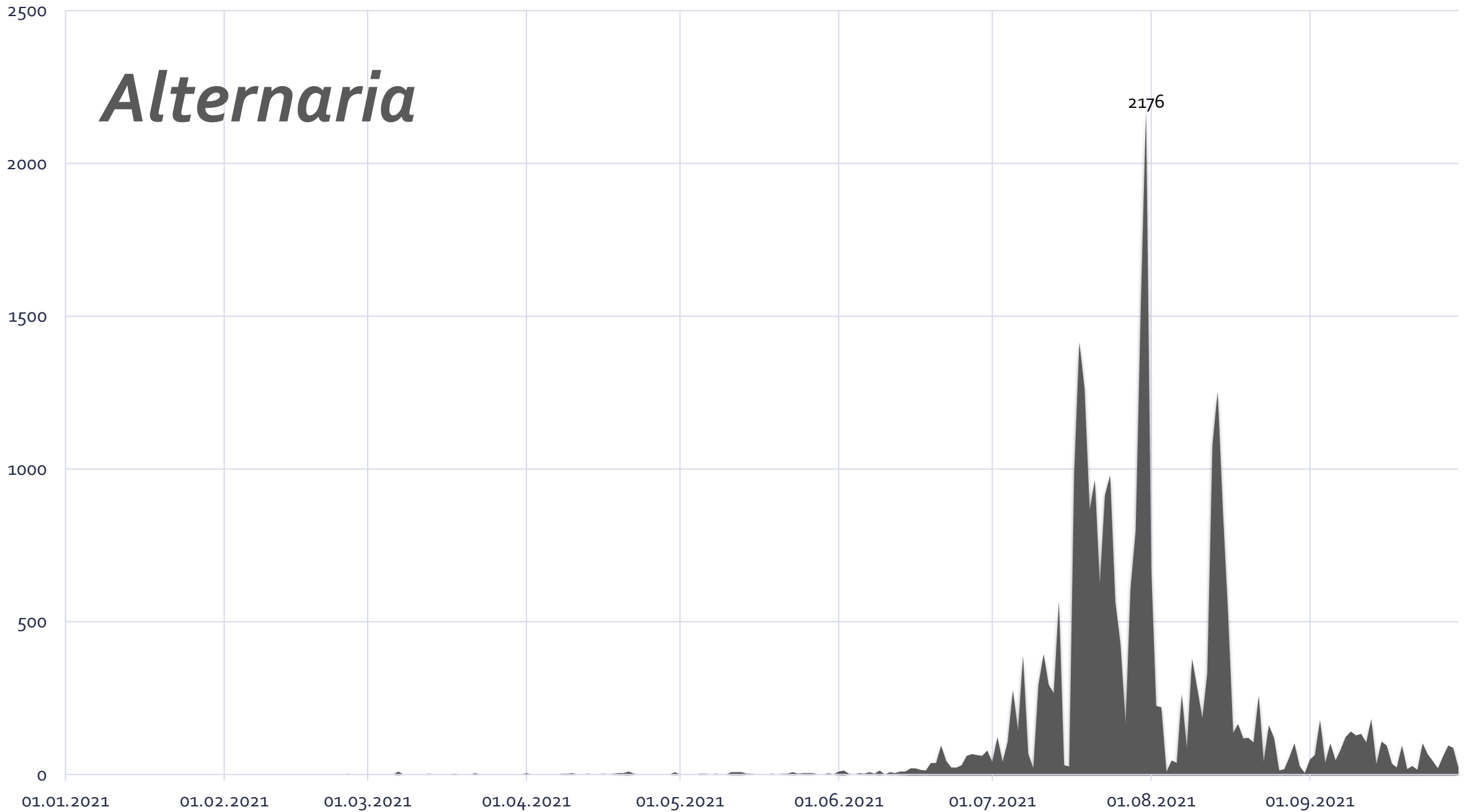


# Ambrosia (ambrozja)

Ambrosia



# *Alternaria*





# *Cladosporium*

