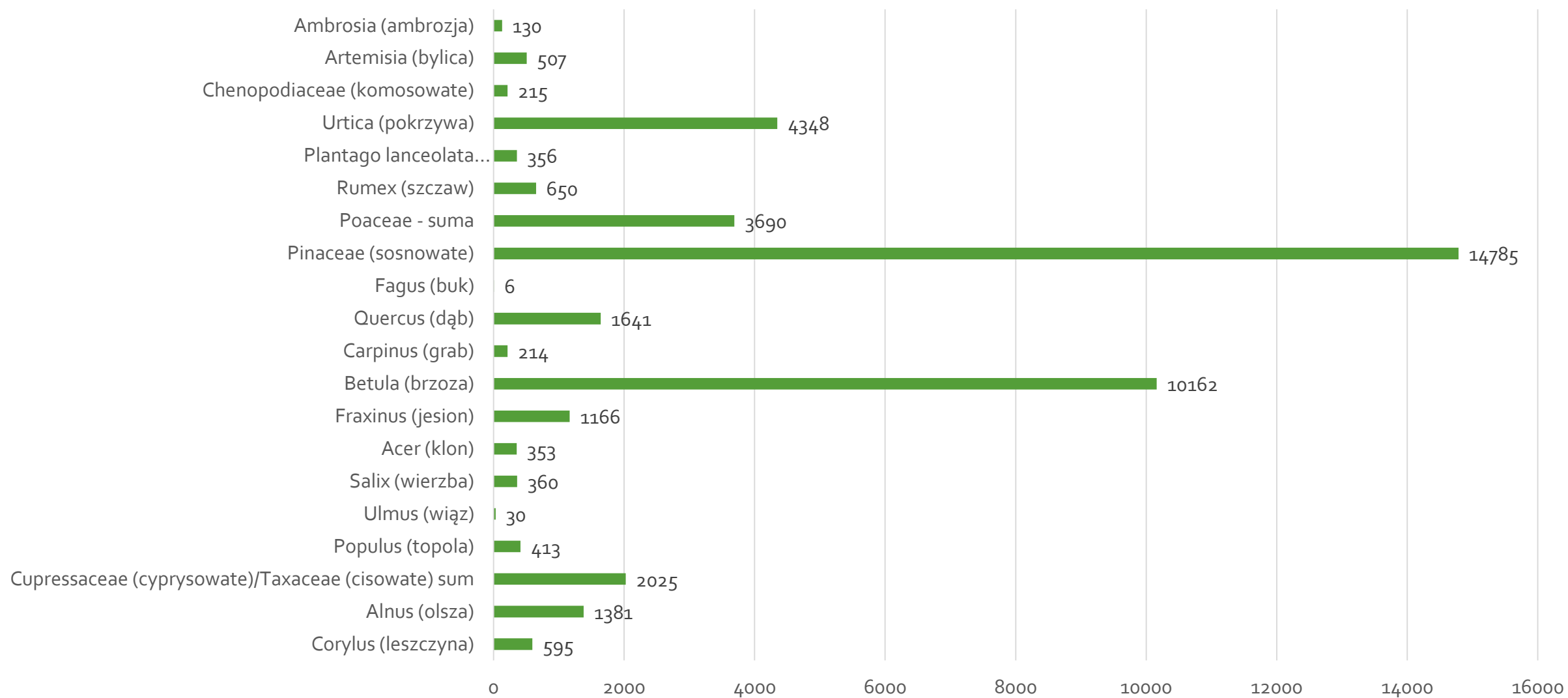


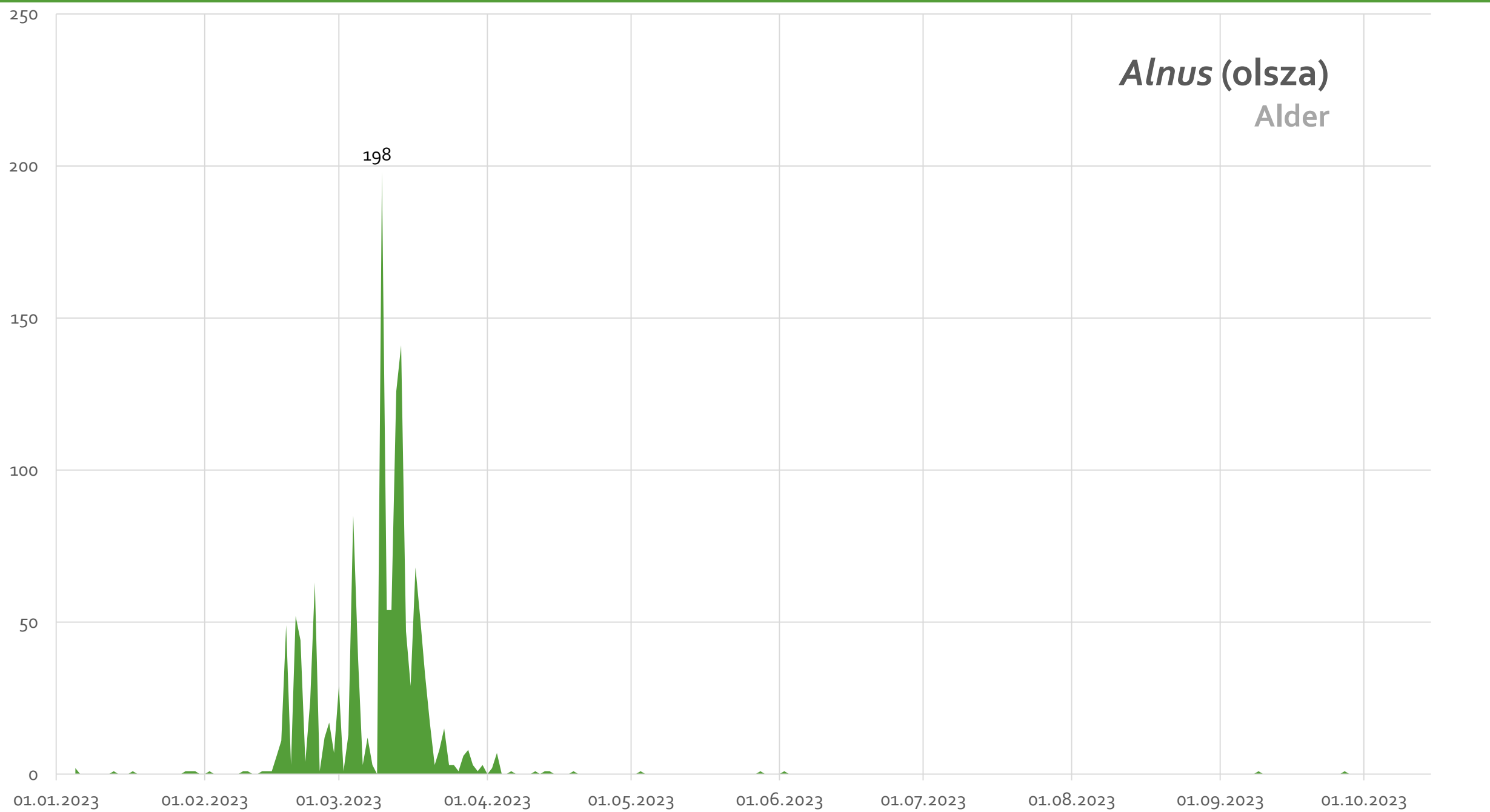
MONITOR PYŁKOWY

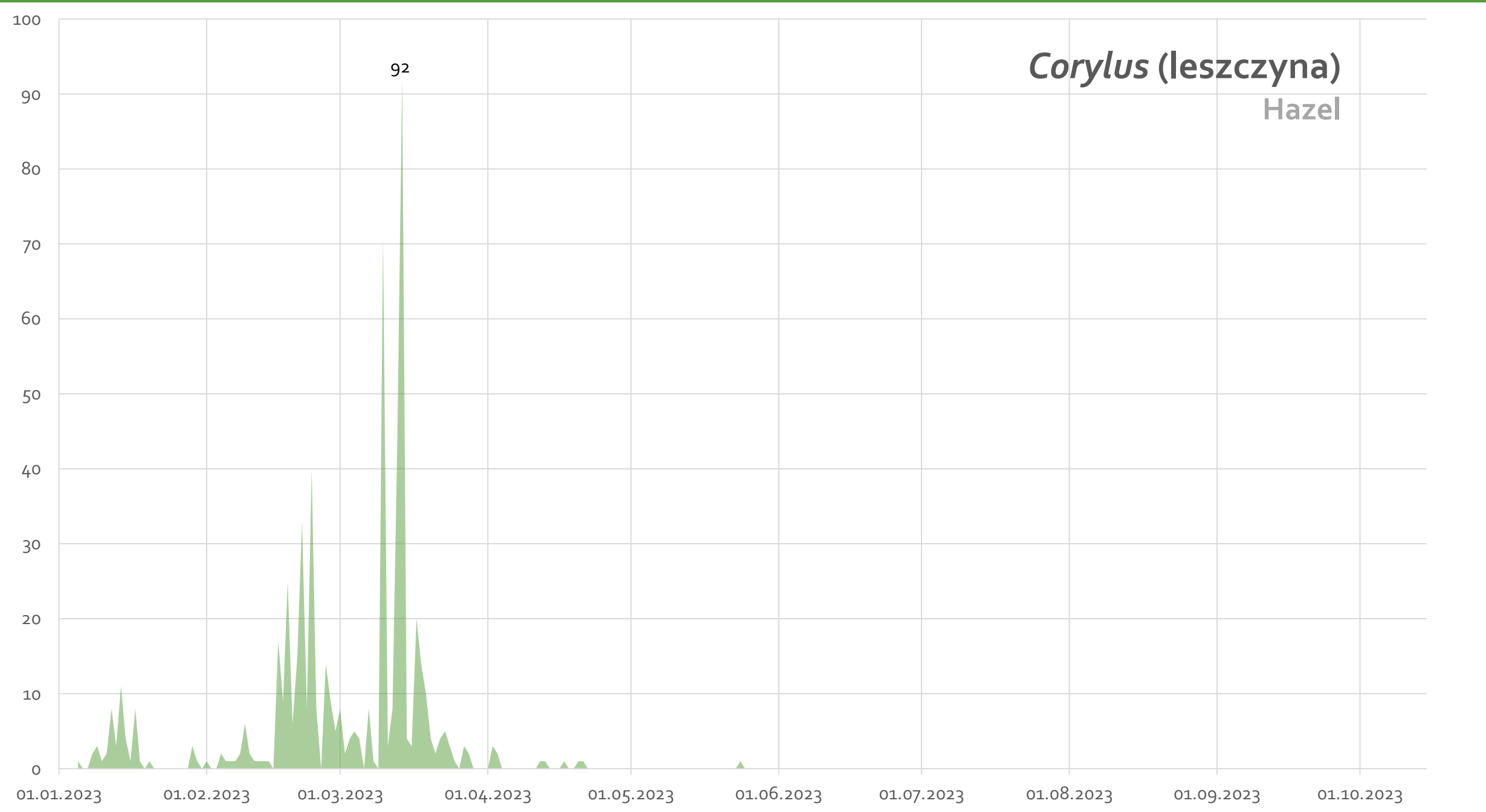
2023



Sumy roczne badanych taksonów pyłku roślin, Łódź 2023

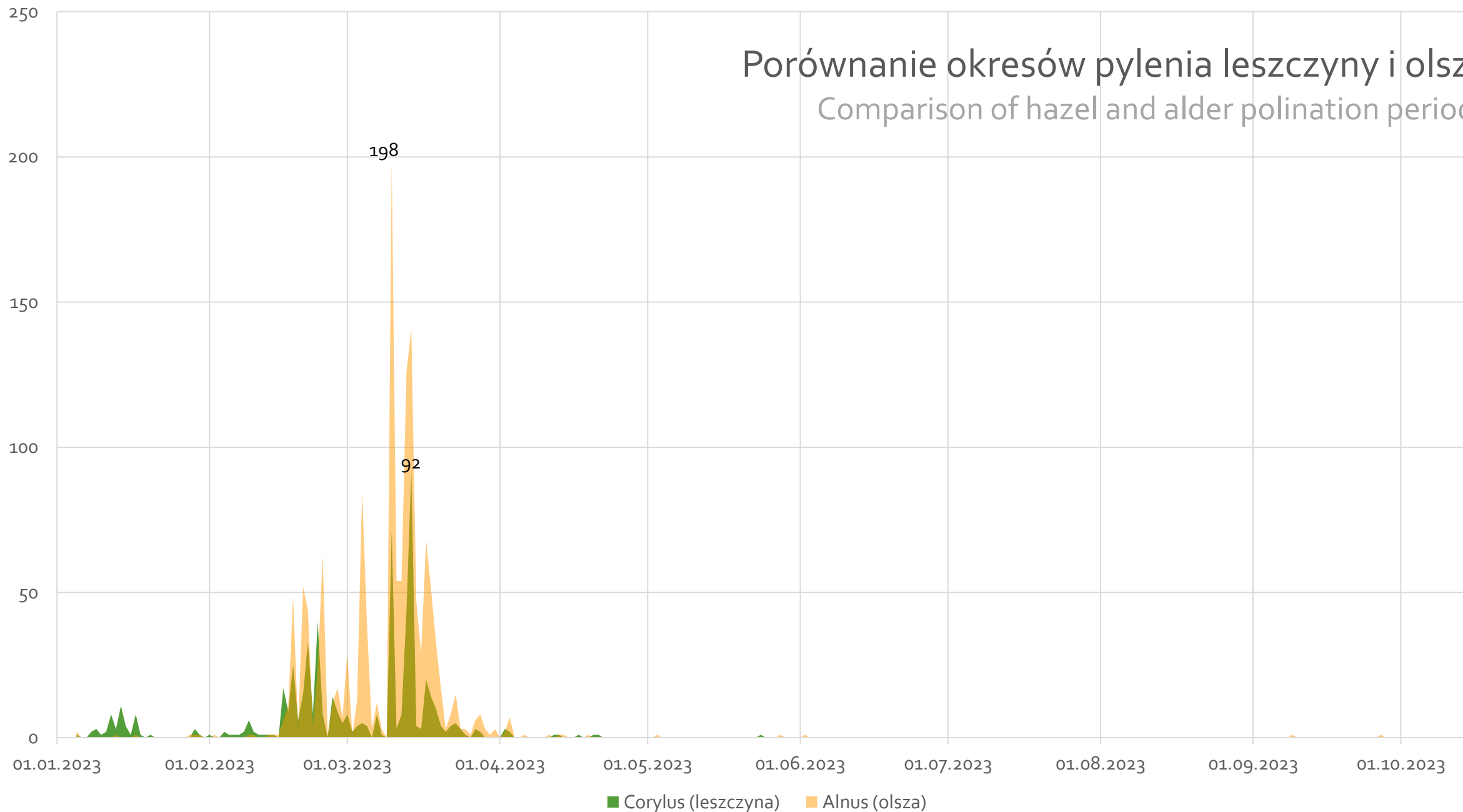


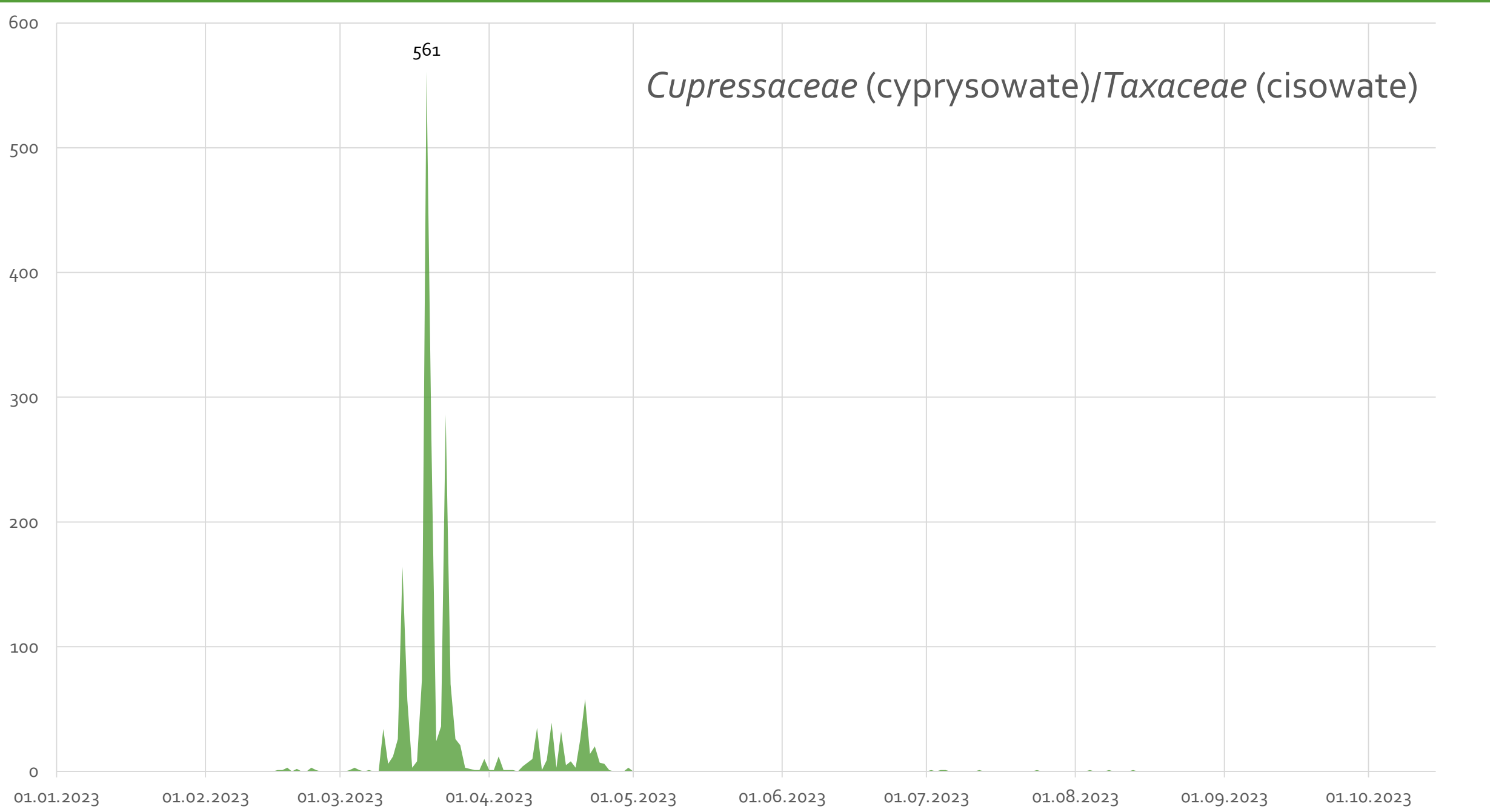


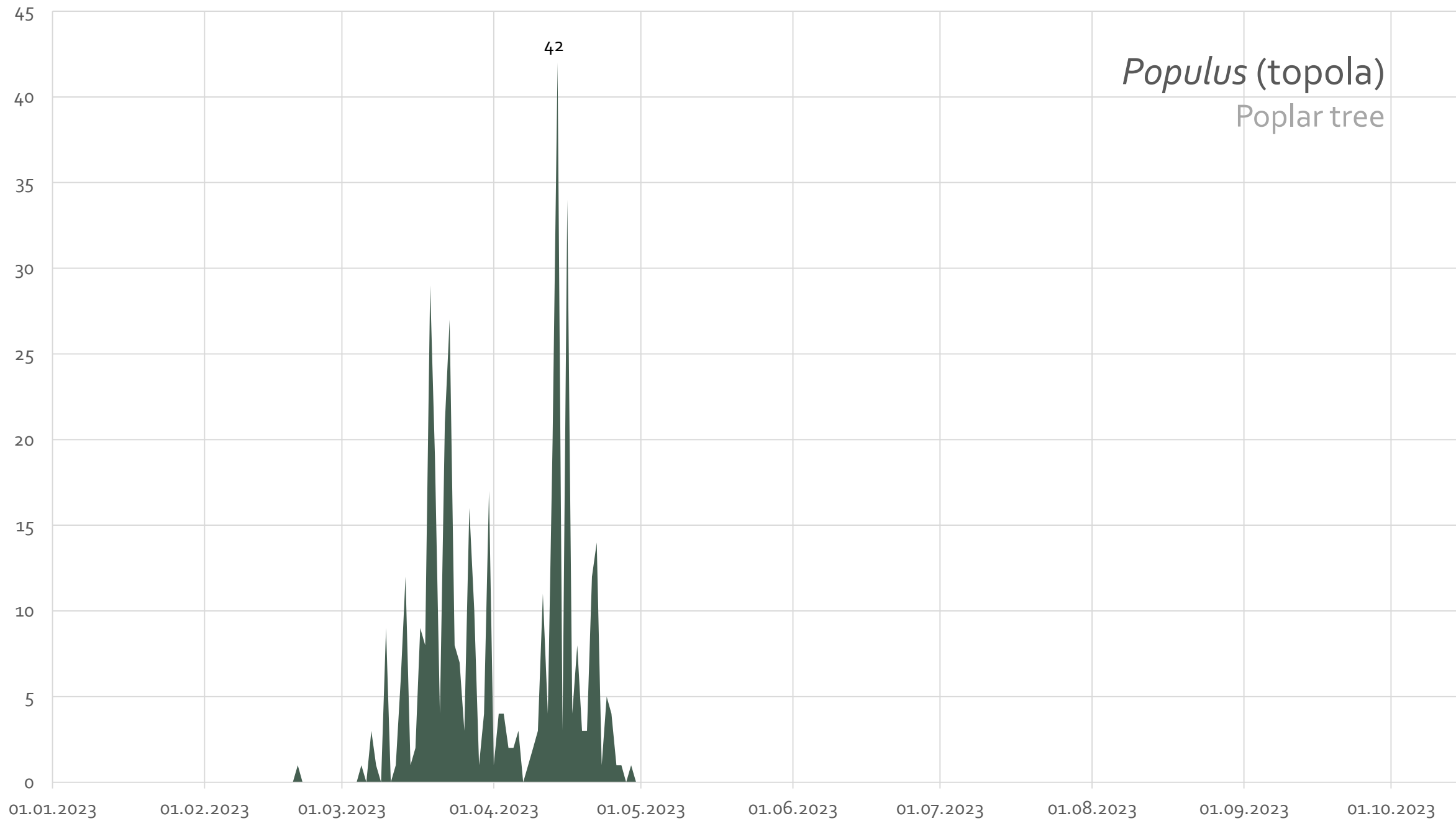


Porównanie okresów pylenia leszczyny i olszy

Comparison of hazel and alder polination periods

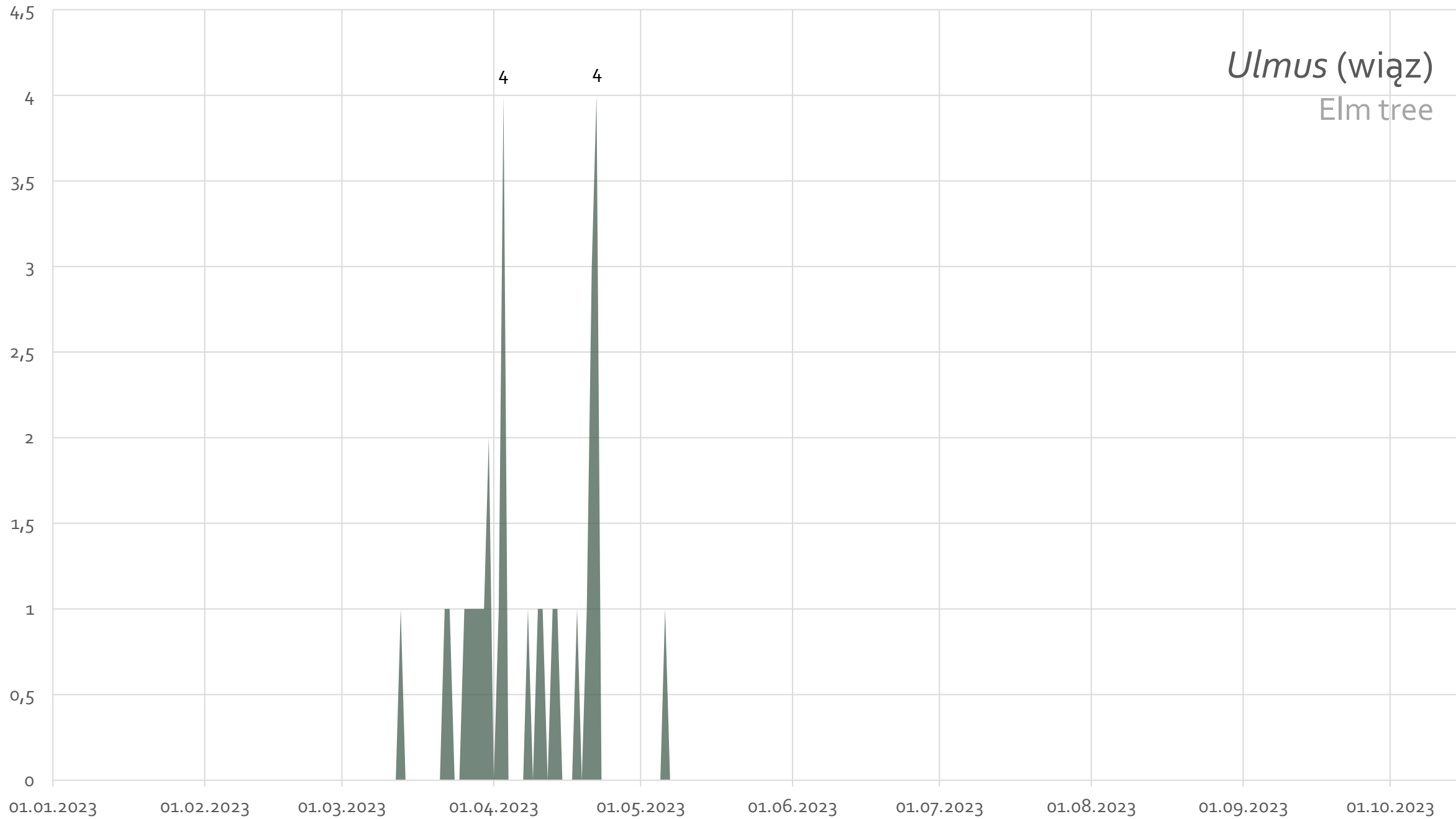


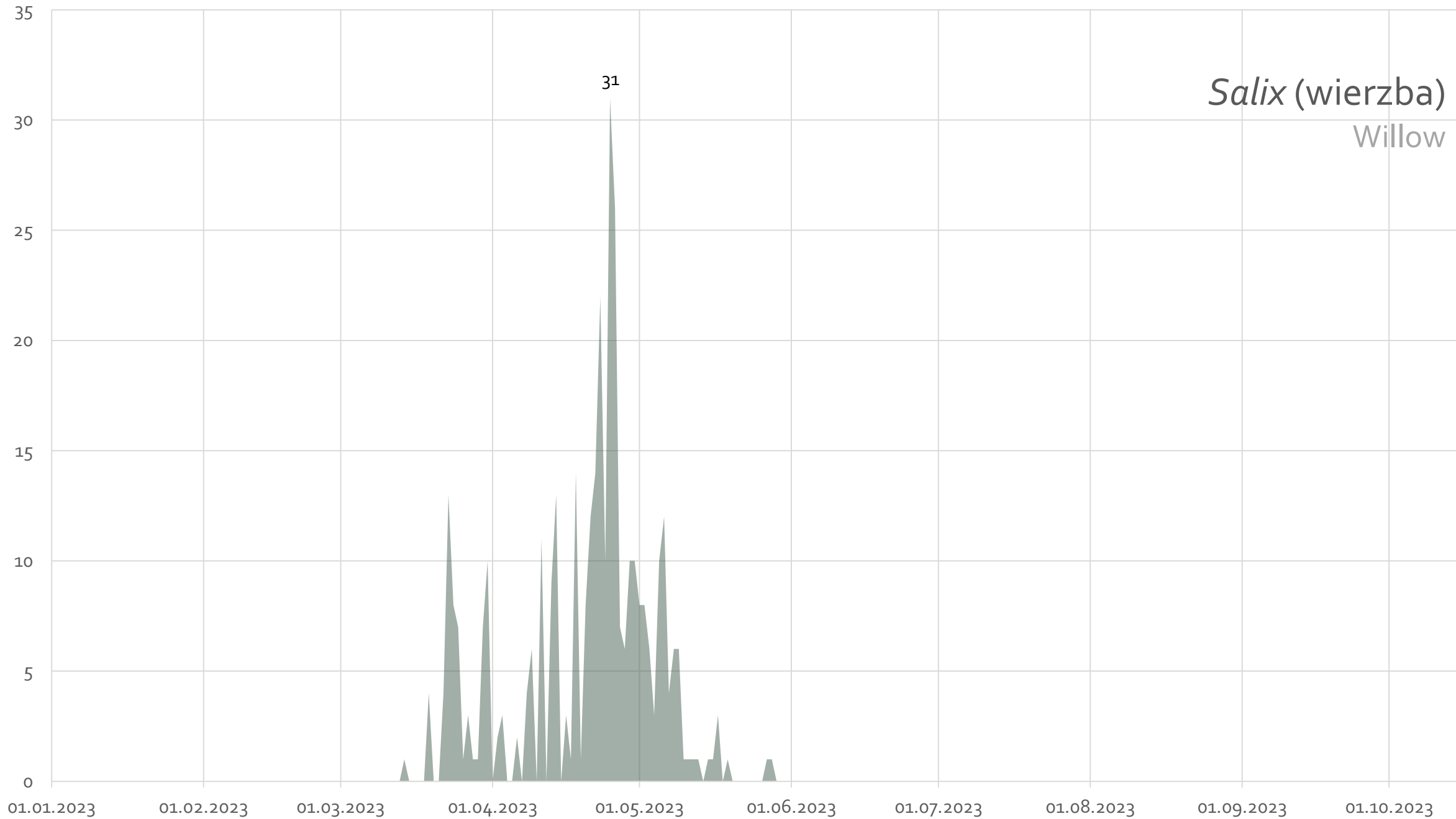




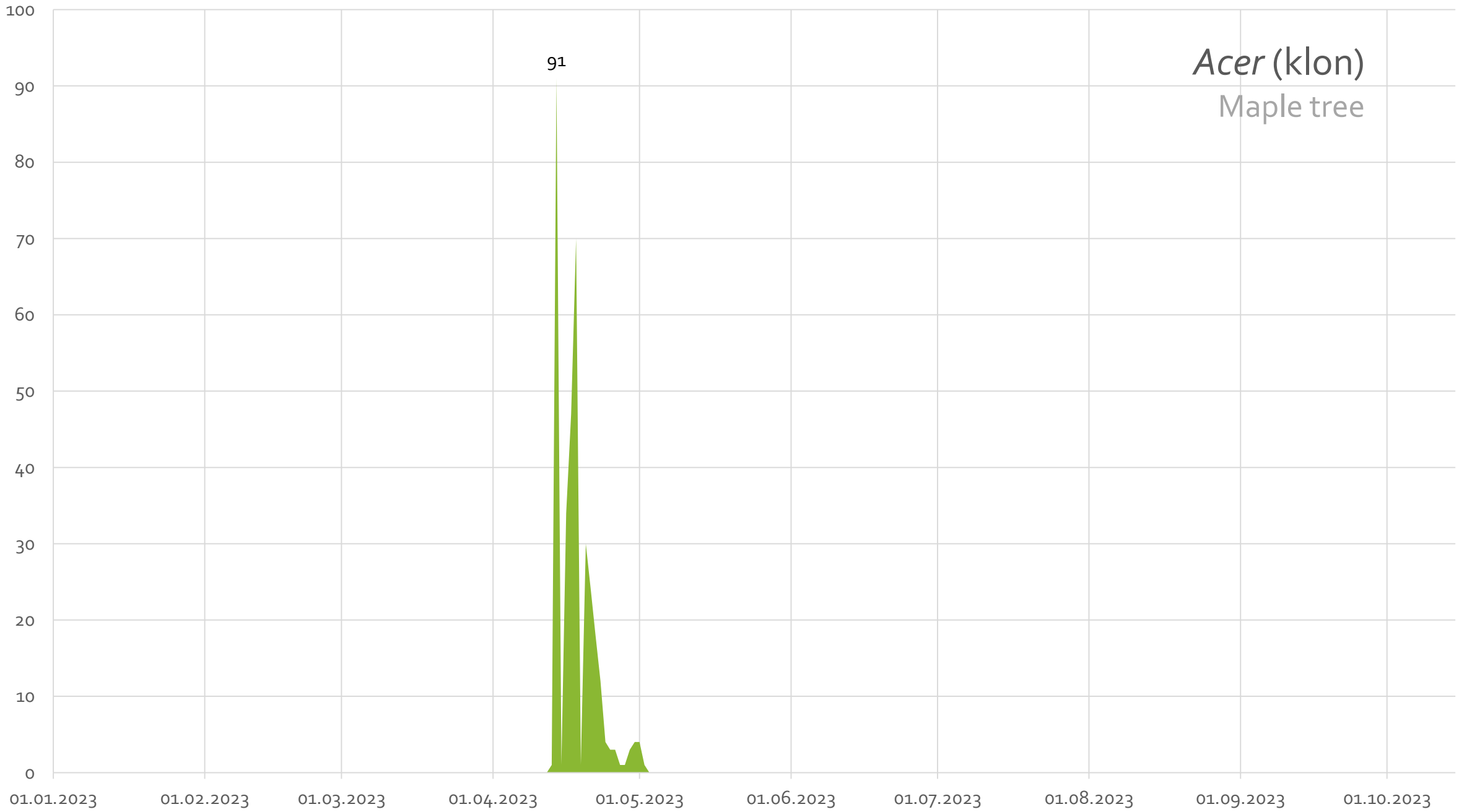
Populus (topola)

Poplar tree

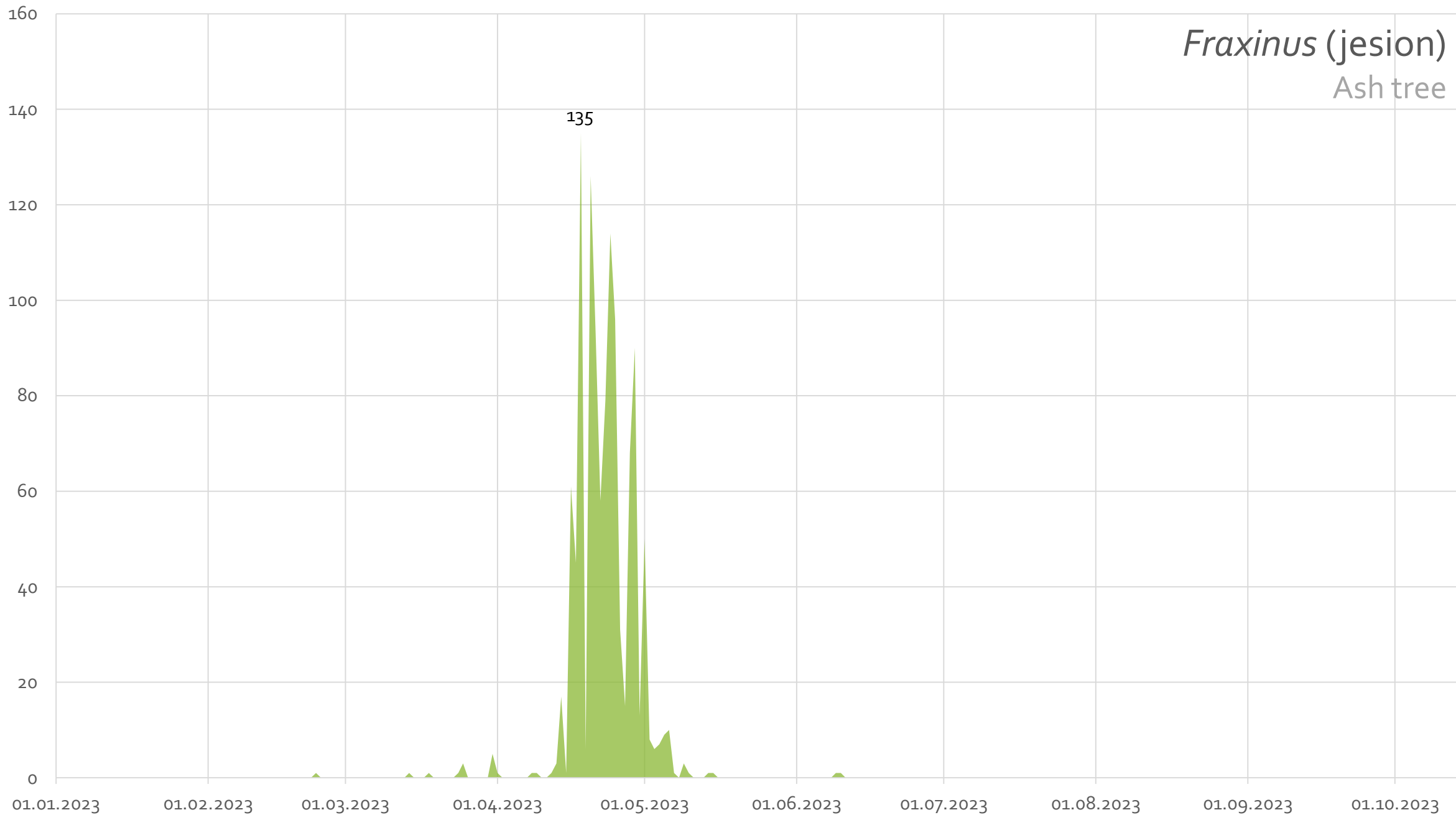




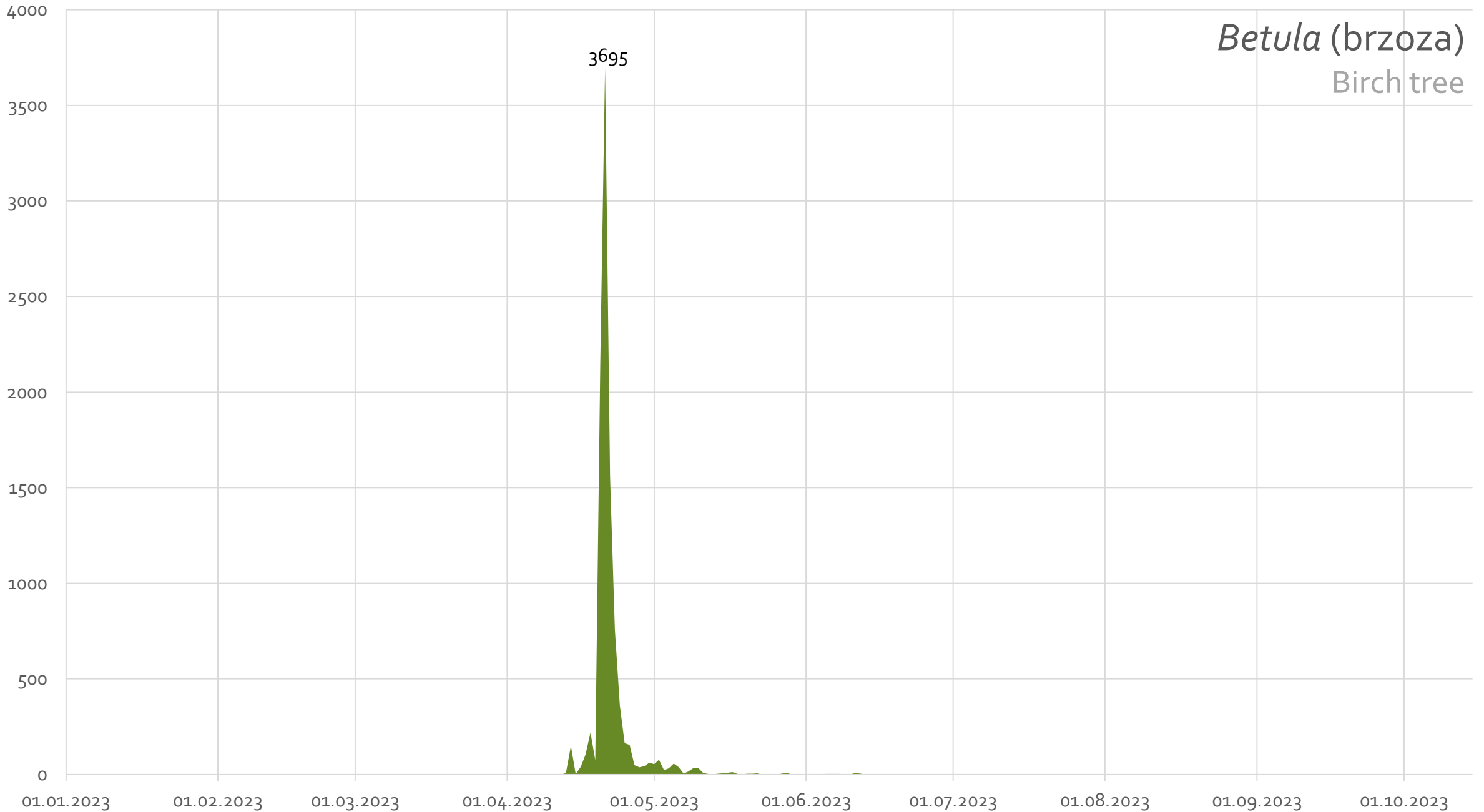
Salix (wierzba)
Willow



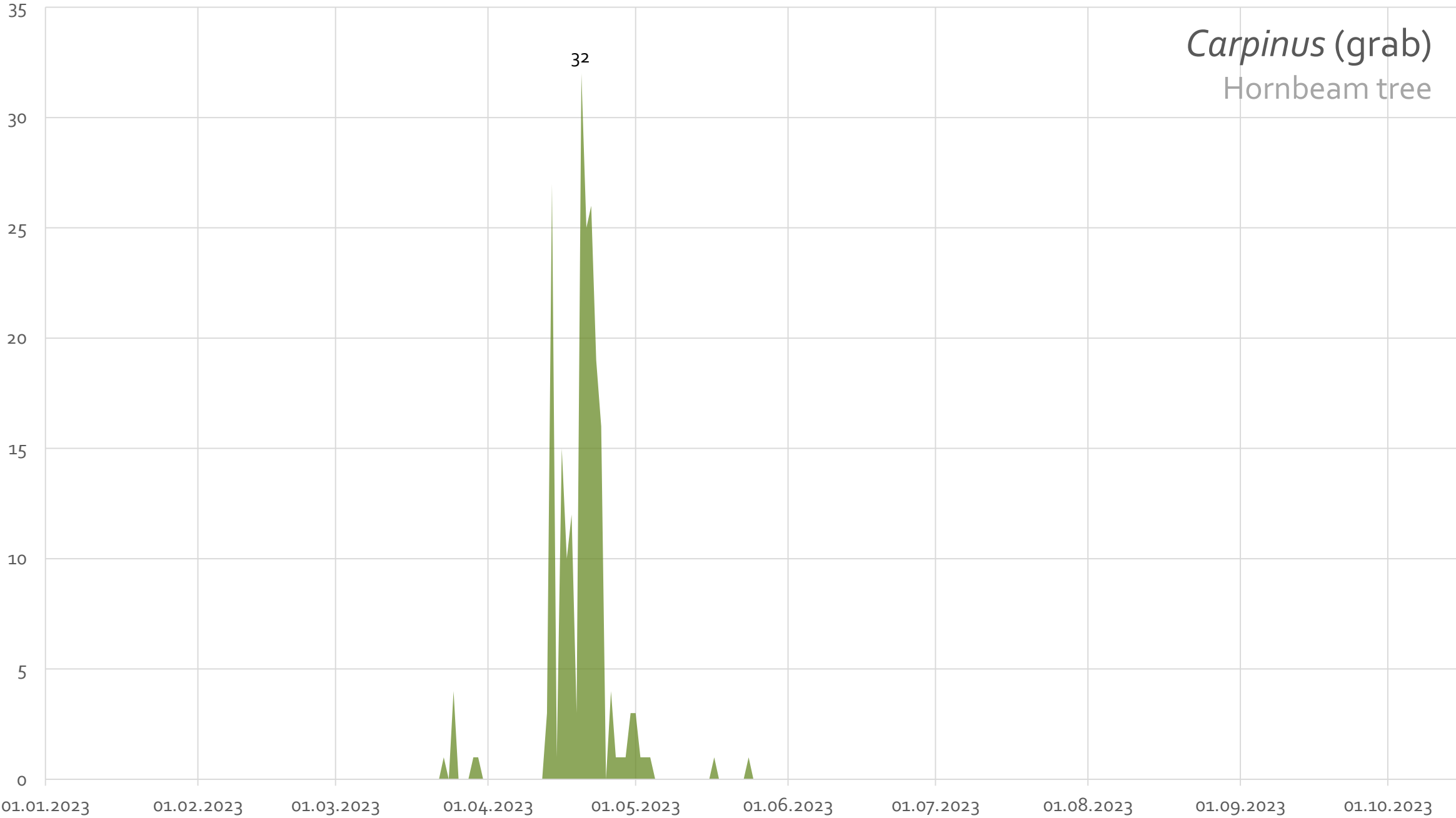
Fraxinus (jesion)
Ash tree

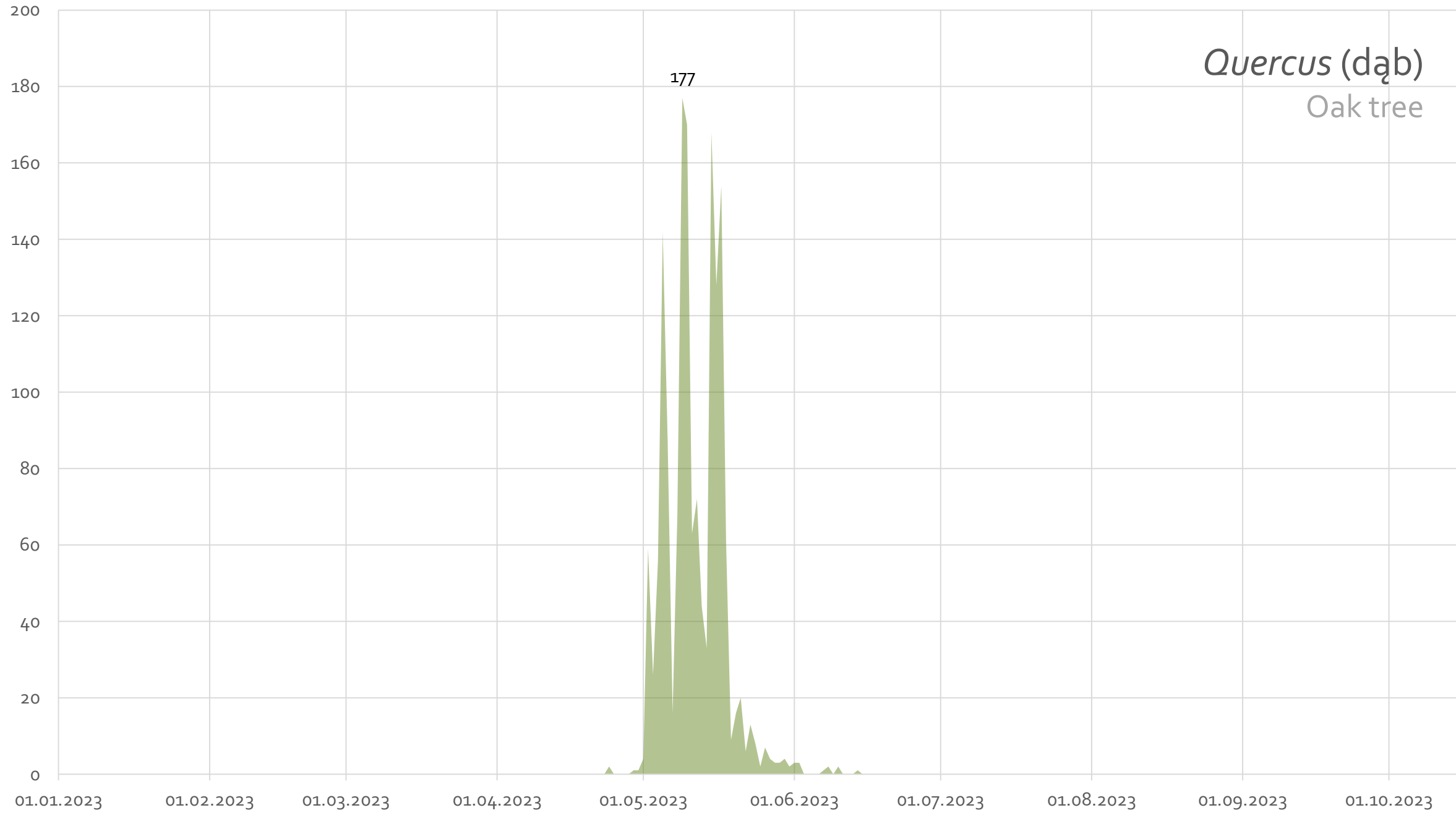


Betula (brzoza)
Birch tree



Carpinus (grab)
Hornbeam tree





Quercus (dąb)

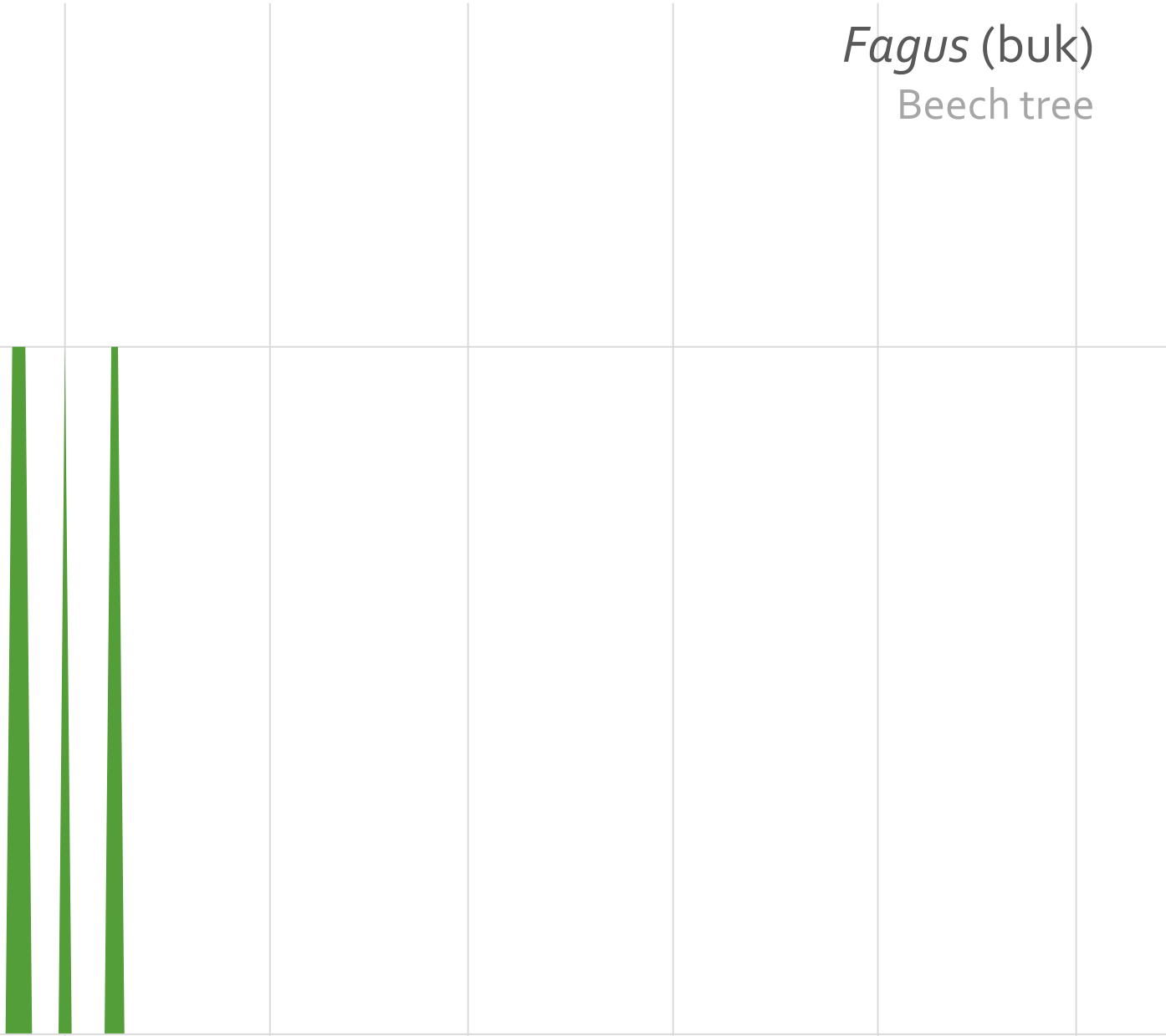
Oak tree

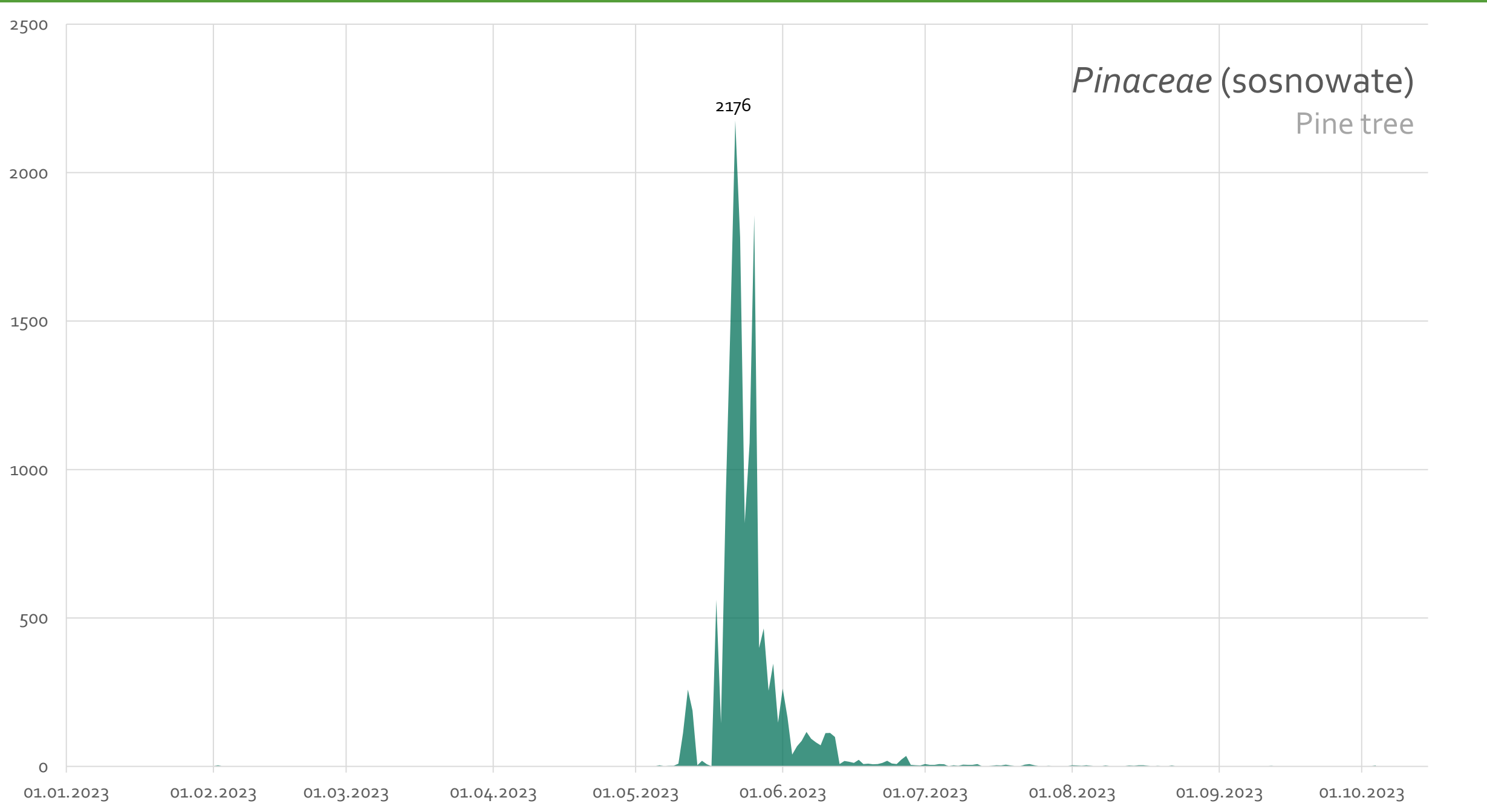
Fagus (buk)
Beech tree

1

0

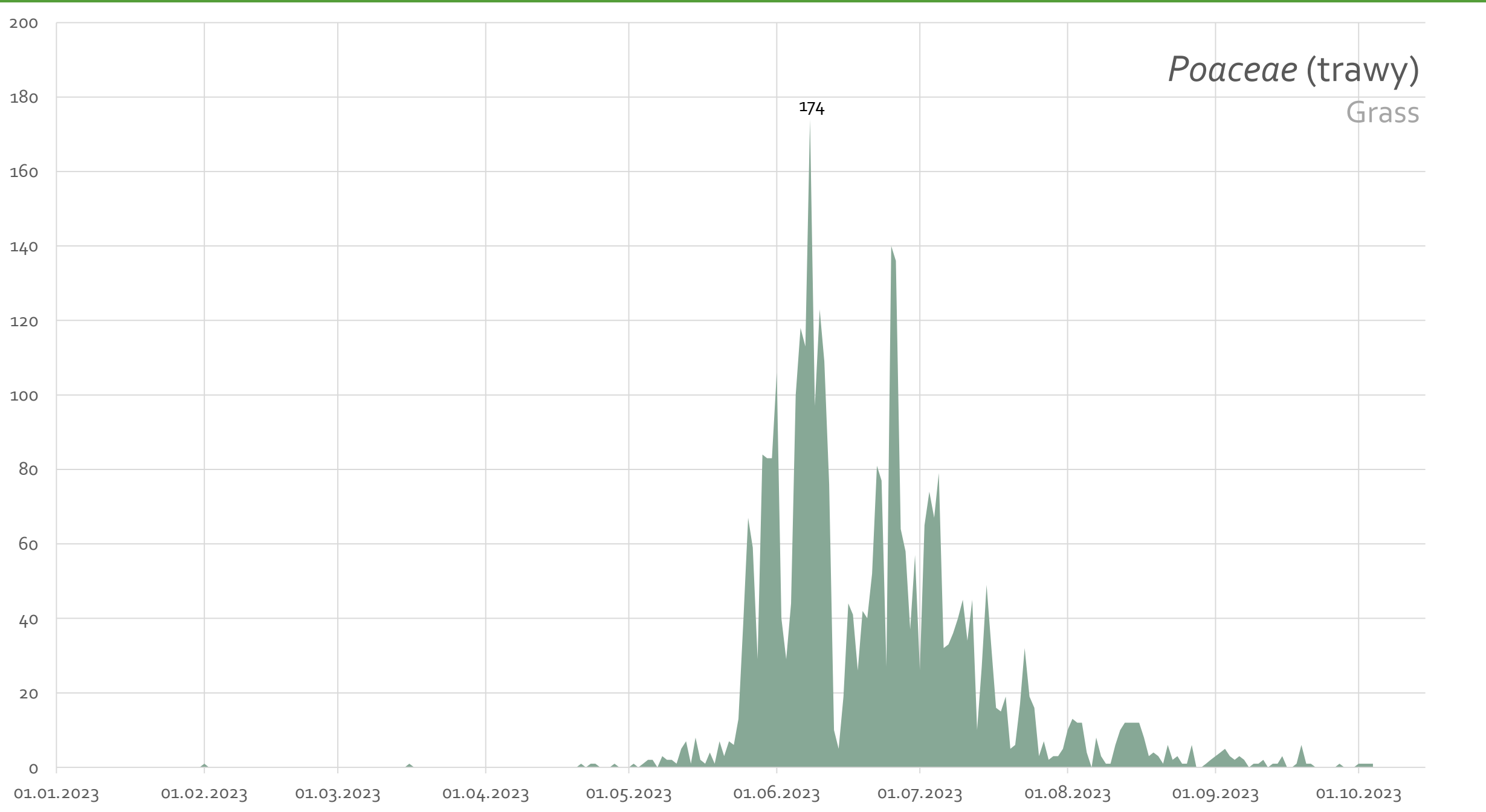
01.01.2023 01.02.2023 01.03.2023 01.04.2023 01.05.2023 01.06.2023 01.07.2023 01.08.2023 01.09.2023 01.10.2023



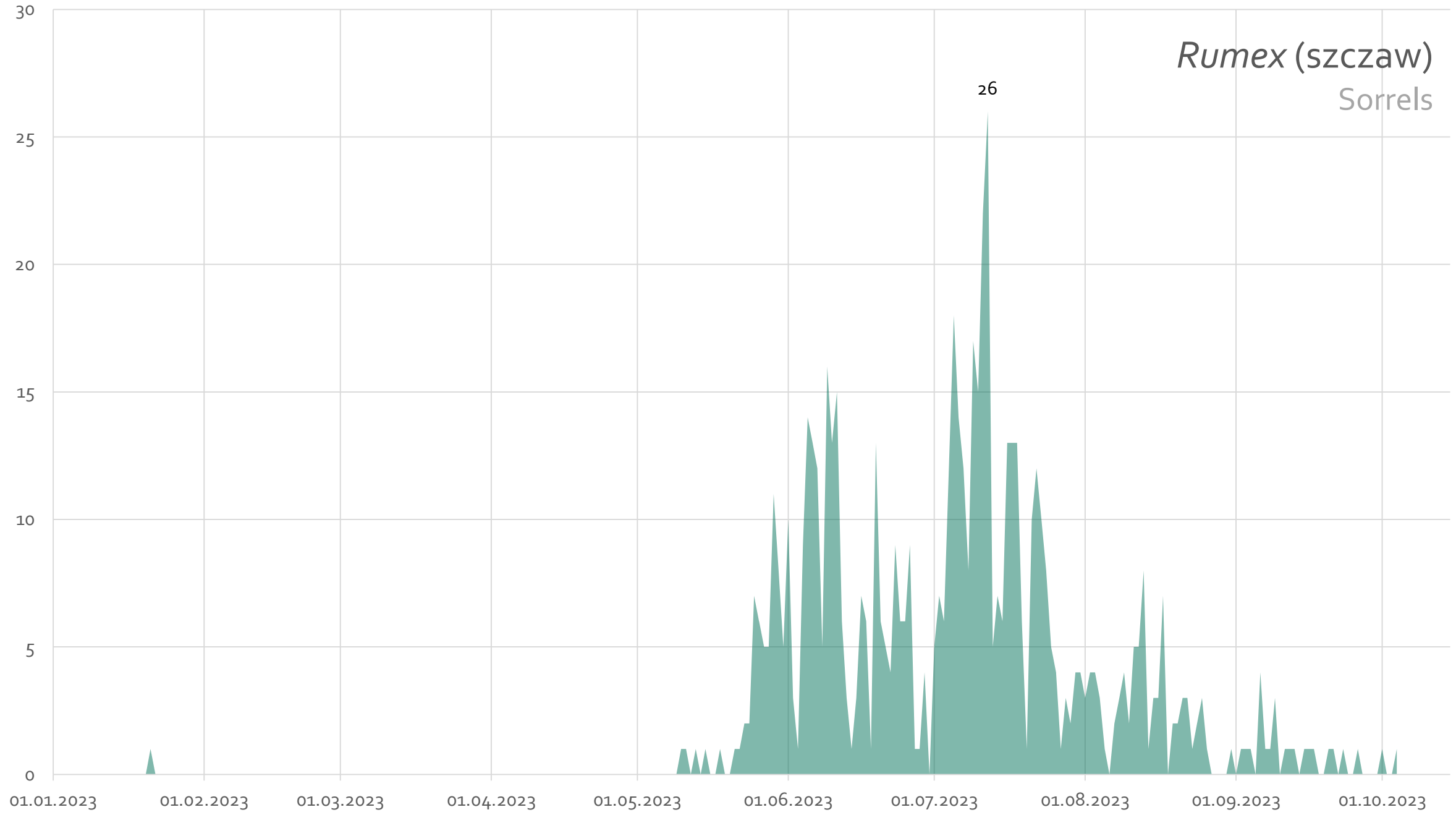


Pinaceae (sosnowate)

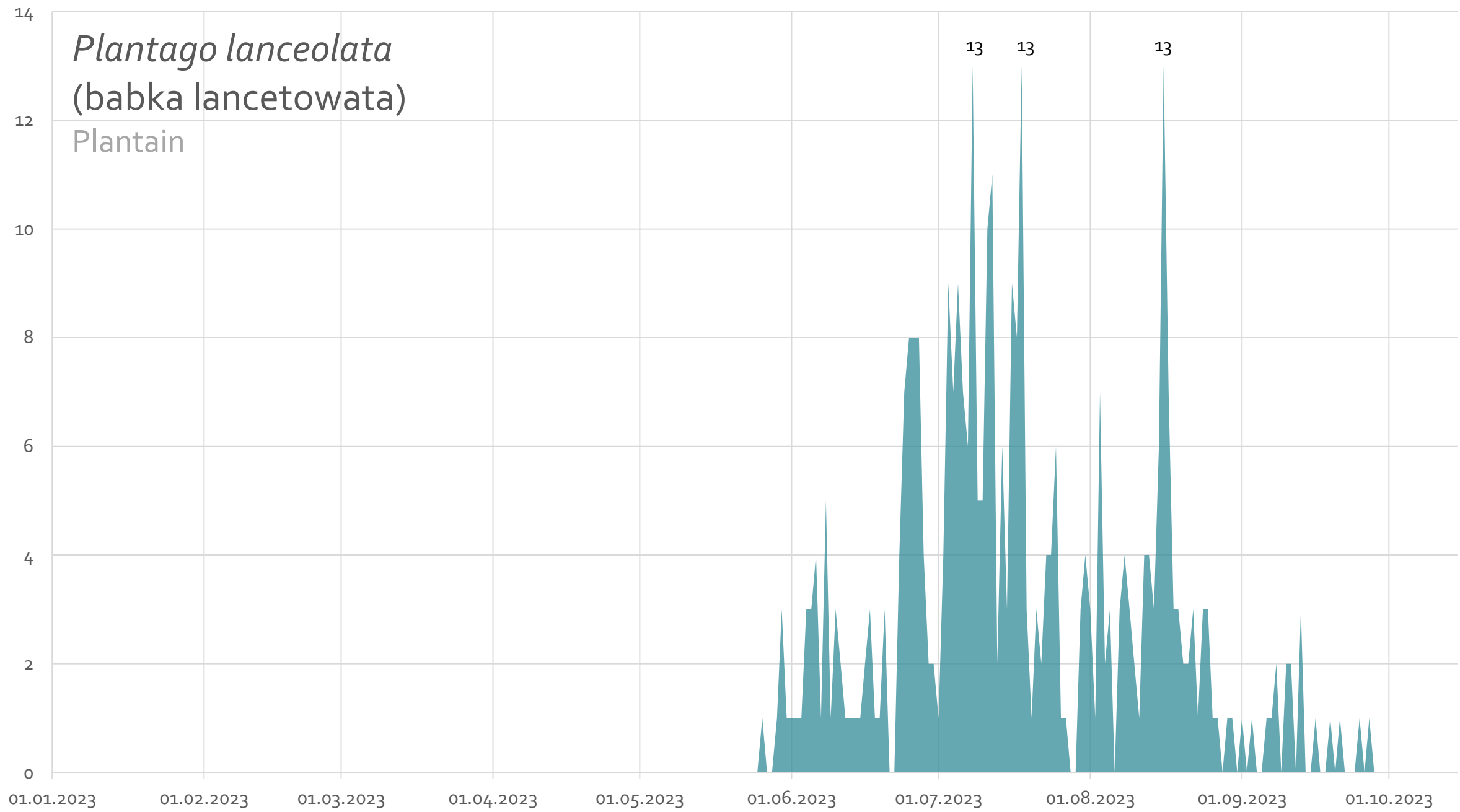
Pine tree



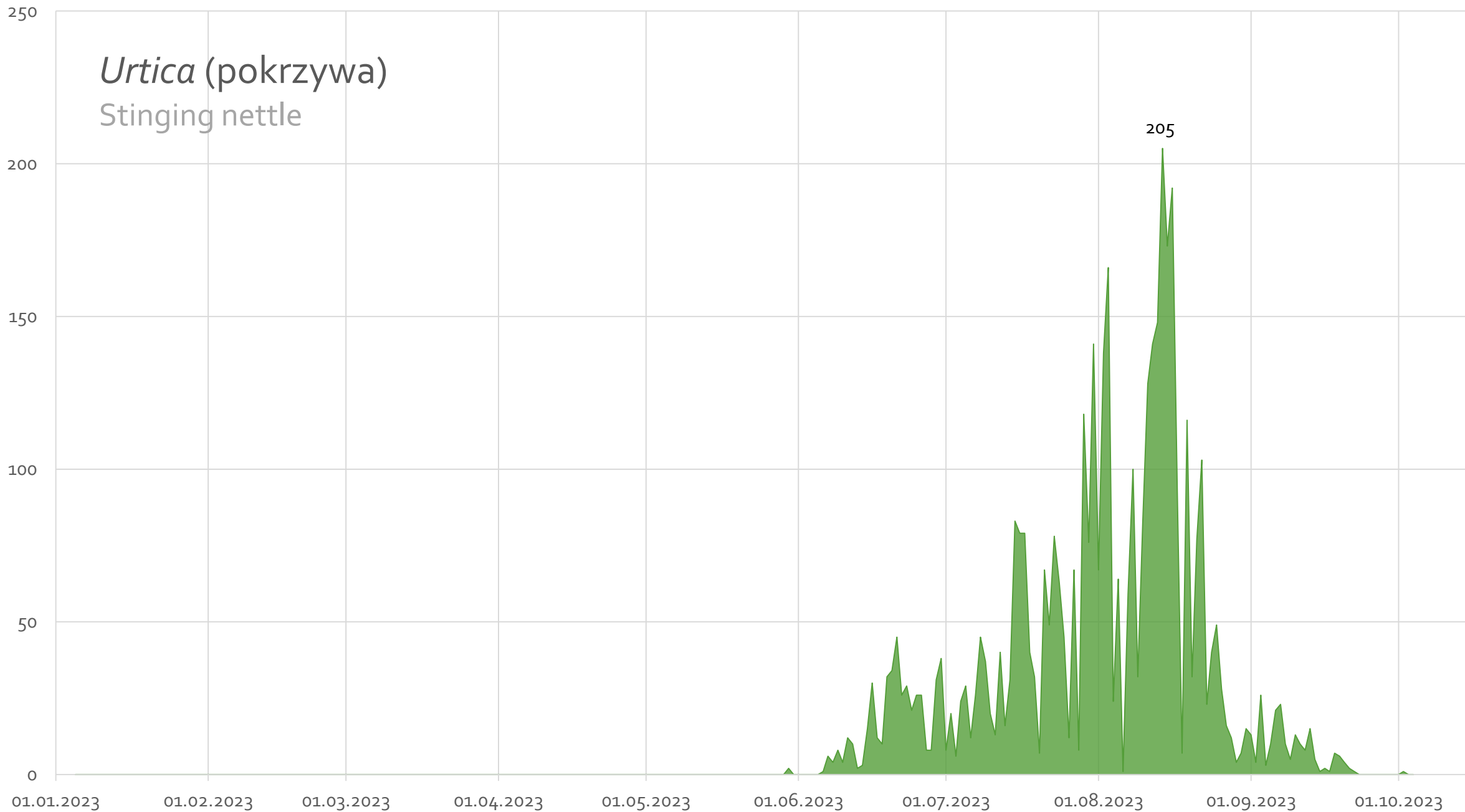
Rumex (szczaw)
Sorrels



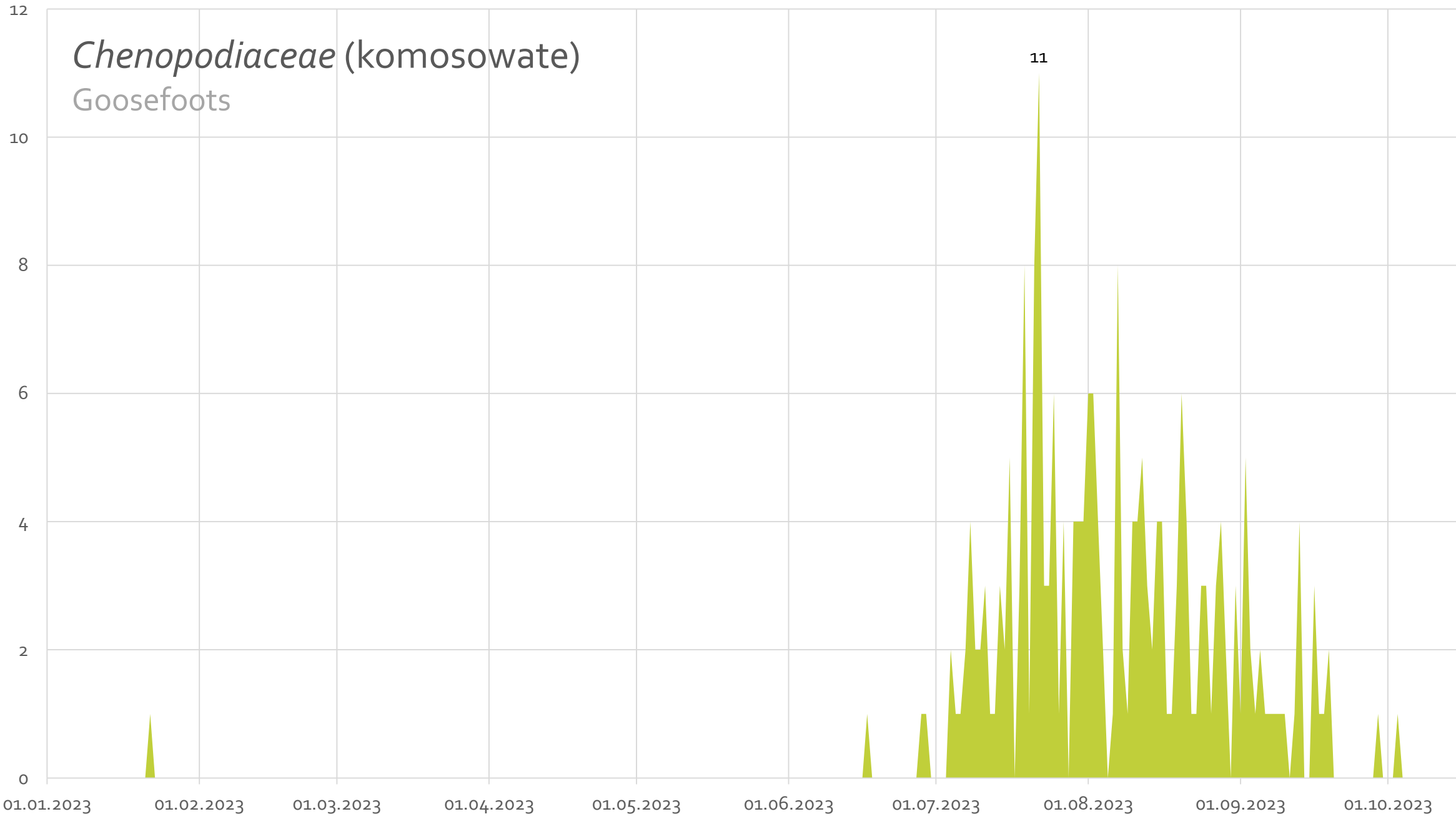
Plantago lanceolata
(babka lancetowata)
Plantain



Urtica (pokrzywa)
Stinging nettle

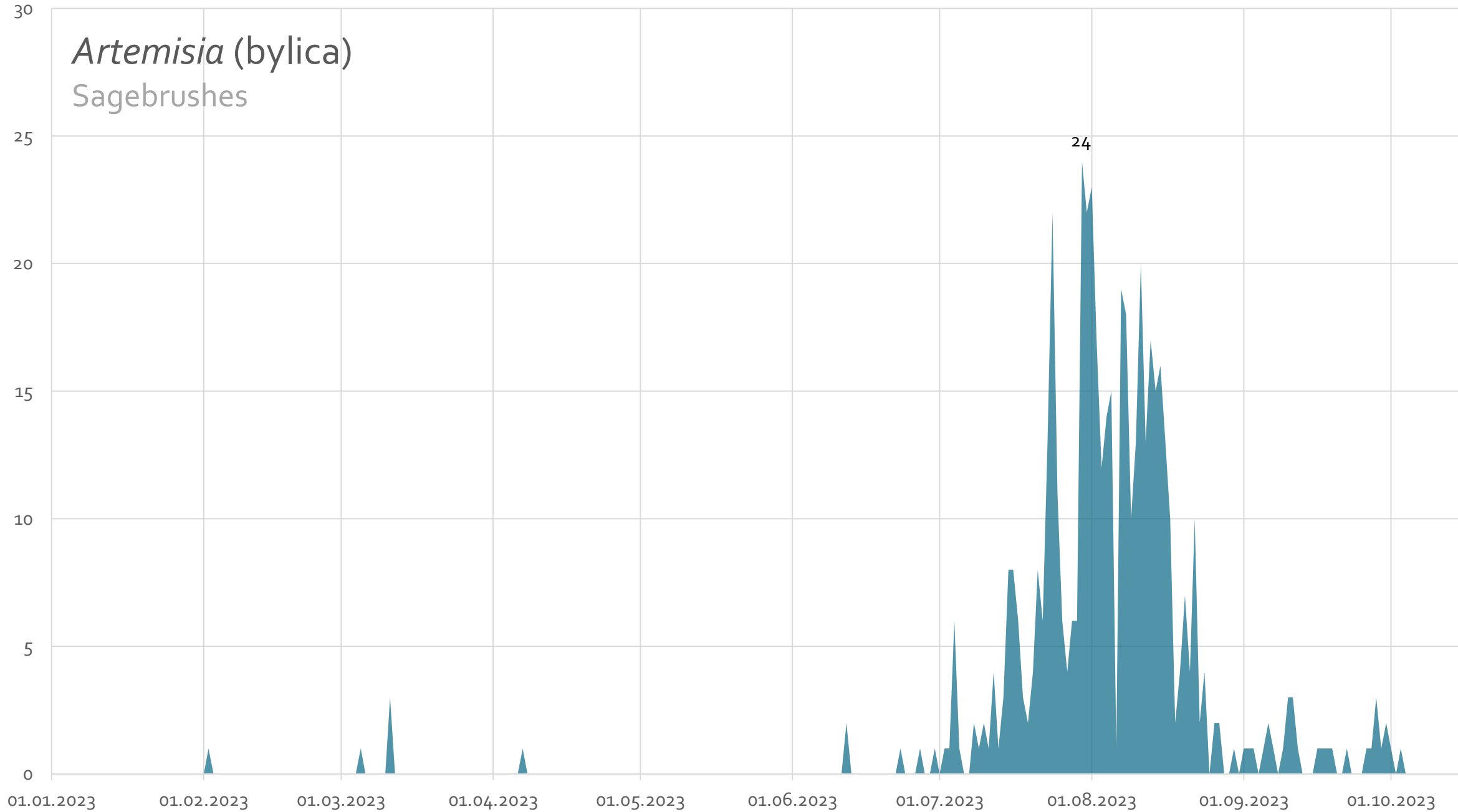


Chenopodiaceae (komosowate)
Goosefoots



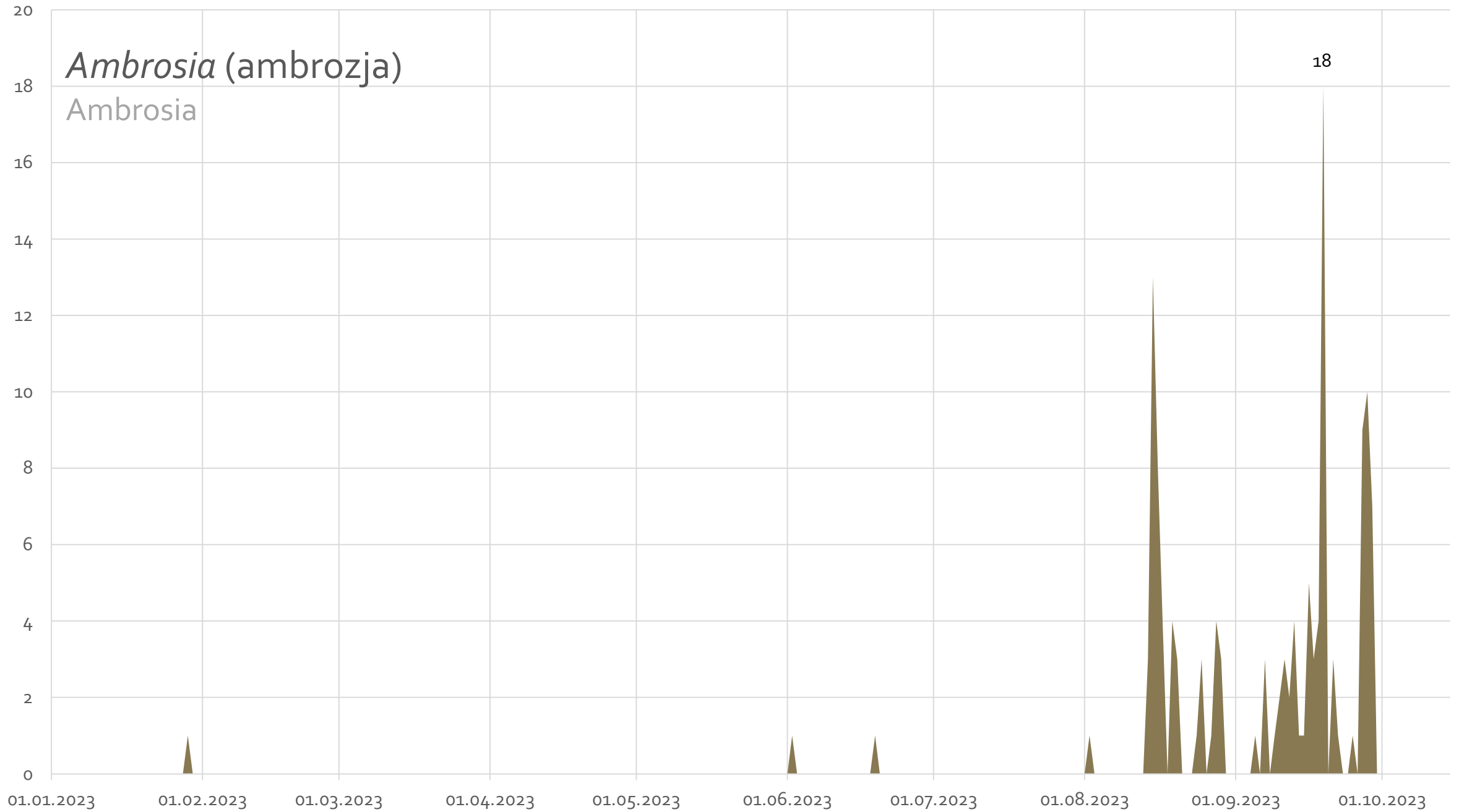
Artemisia (bylica)

Sagebrushes

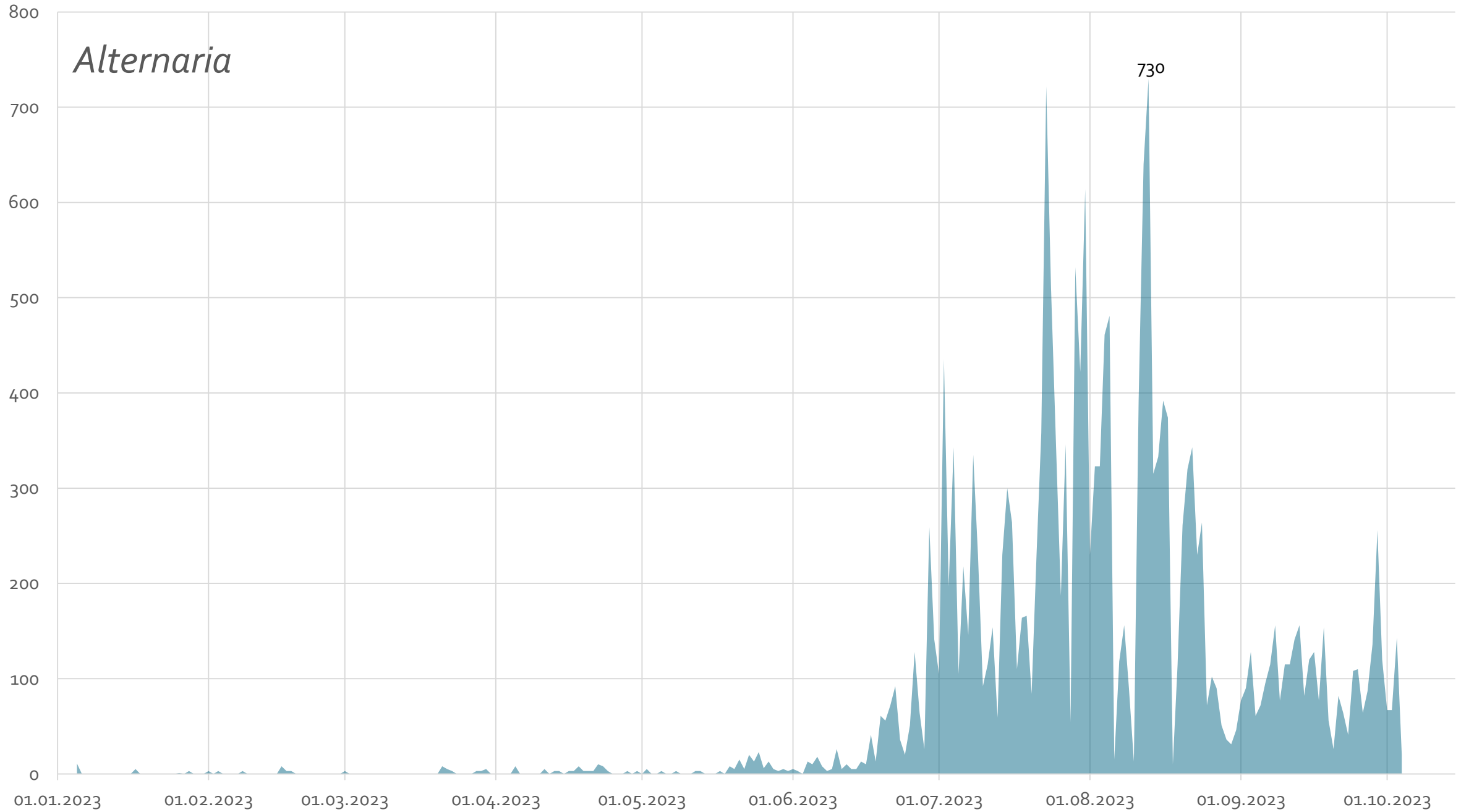


Ambrosia (ambrozja)

Ambrosia



Alternaria



Cladosporium

