

PDF-file for Original leaf templates

Last update: 30.05.2017

Information's:

The following leaf templates are scans in original sizes from real leafs. The leaves were collected at the beginning of May (spring), so they are in different sizes. Some of them will be smaller as when they unfold in their original size.

Best is to print the leaf templates on ticker white paper (about 120-160gms). Then cut the leaves according to their outlines and glue them on ticker paper (120-160gms). Best is to use a transparent glue which does not have much water and makes the paper wavy, it should also harden the paper when it's dry. Then cut the outline of the leaves to create nice templates. The once without leaf teeth you can cut according to the leaf outlines, the others with leaf teeth I would only cut the teeth tip outlines for the template. The templates should be tick and hard, it's the best way to use them.

Important to know:

I will sort the leaves in this PDF-file according the ABC from the Latin leaf names, so this PDF-file can always change a little. I will also always add new leaves to this PDF-file. Please watch the date of the last update. If you see a newer date, you will know that I have done new leaf uploads. So you can download the newest PDF-file if you need it.

I need help:

Since I live in Switzerland, I can only list the leaves we have in Switzerland. However, I would like to add other leaves in this PDF file which are known worldwide and have their own characteristic look, for this I need scans of the leaves in their original sizes and best also in different leaf sizes. I would be glad if you can help me to build this PDF-file with lots of leaves which are growing in your country and send me your scans from your leaves via private message on my FB page.

<https://www.facebook.com/bridgitscreativityquilling>

Thank you very much <3

Norway maple leaves (*Acer platanoides*)



paper Norway maple leaves as example with autumn colors



paper Norway maple leaves as example with autumn colors

Norway maple leaves (*Acer platanoides* – big leaves)



Norway maple leaves

(Acer platanoides – medium leaves)



Norway maple leaves

(Acer platanoides – small leaves)



Silver birch leaves (betula pendula)



real birch leaves



paper birch leaves as example

Silver birch leaves (betula pendula)



Hornbeam leaves

(Carpinus betulus)



real young Hornbeam leaves



paper Hornbeam leaves as example

Hornbeam leaves

(Carpinus betulus)



Ivy (Hedera Helix)



real ivy leaves



paper ivy leaves as example

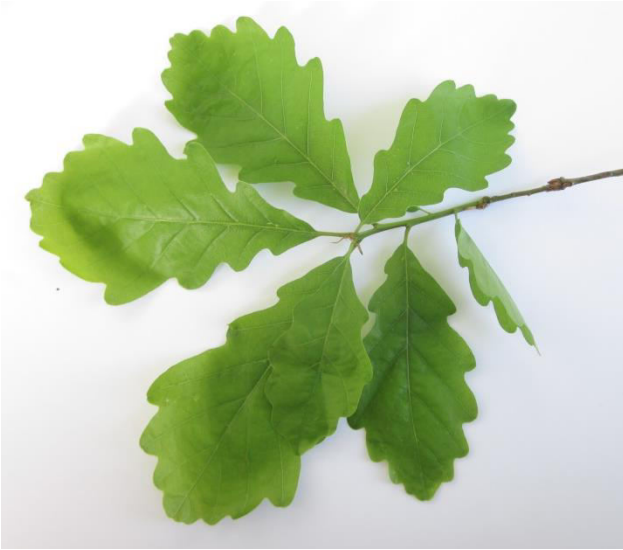
Ivy (Hedera Helix)



Ivy (Hedera Helix)



Oac leaves (*Quercus*)



real Oak leaves



paper Oak leaves as example

Oac leaves (Quercus)



Whitebeam leaves (Sorbus aria Lutescens)



real whitebeam leaves with one cherry leaf for color comparison



paper whitebeam leaves as example

Whitebeam leaves (Sorbus aria Lutescens)



Lilac leaves

(Syringa vulgaris)



Small leaves for small lilac flower types



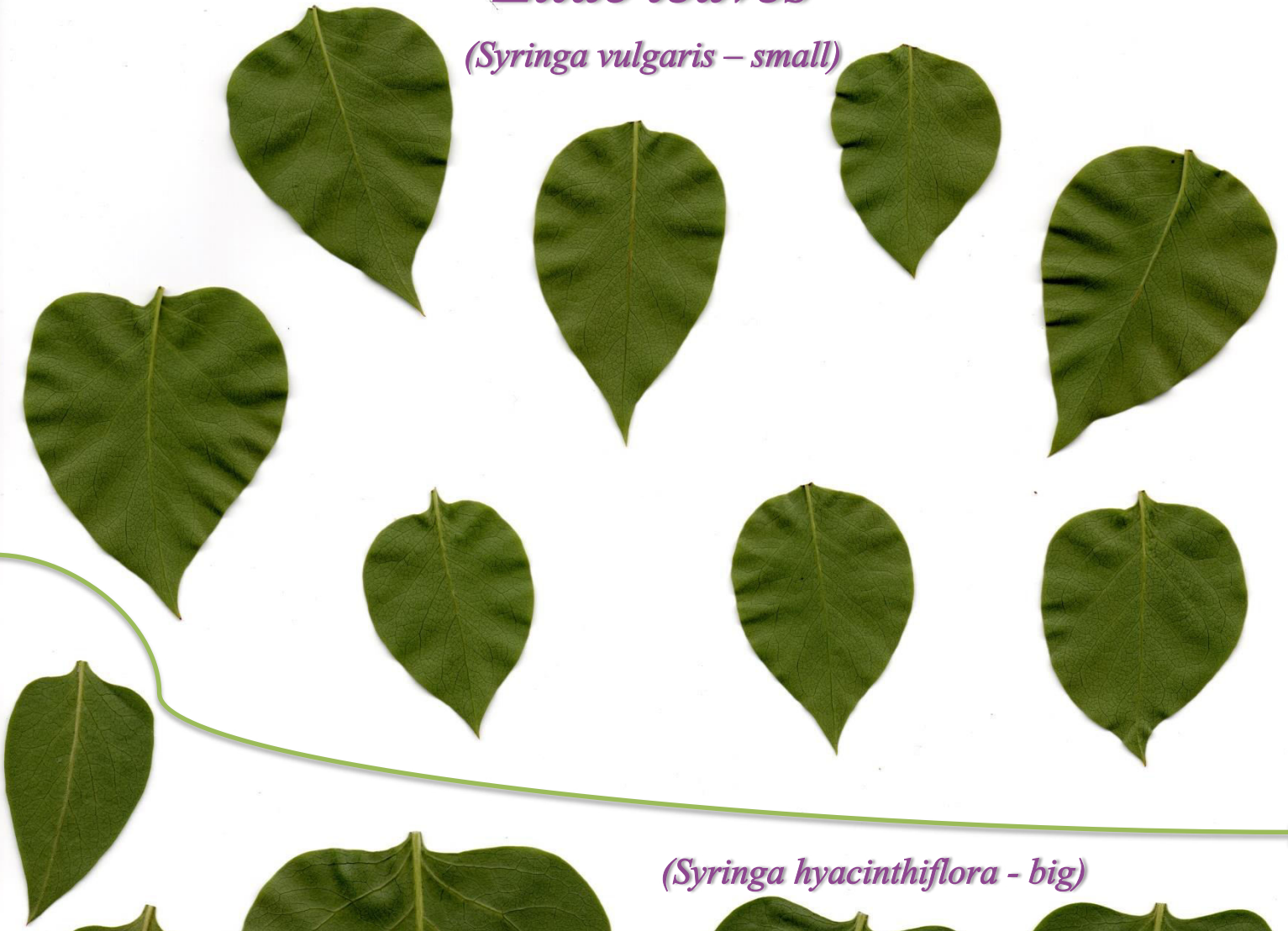
Big leaves for big lilac flower types



Lilac paper leaves as example

Lilac leaves

(Syringa vulgaris – small)



(Syringa hyacinthiflora - big)

