

## **Stand 22.4.2023**

gelb unterlegt: diese Arten sollten noch hinzukommen

acetolens/lutea/vitellina

acrifolia

adulterina

adusta

aeruginea

albonigra

alutacea

**amarissima**

amethystina & turci

amoena

amoenolens

**anatina**

anthracina, ink. var. insipida

aquosa

**atroglaucha**

atropurpurea

atrорubens

aurea/aurata

aurora/velutipes

azurea

badia

betularum

brunneoviolacea

caerulea/amara

camarophylla

candida

carpini

cavipes

cessans

cicatricata

claroflava

consobrina

cremeoavallanea

cuprea

curtipes

cyanoxantha

**decipiens**

decolorans

delica

densifolia

emetica

emeticicolor

exalbicans/depallens

faginea

farinipes

**faustiana**

fellea

firmula

**flavispora**

foetens & subfoetens  
font-queri  
fragilis  
galochora  
**gigasperma**  
**globispora**  
**gracillima**  
grata/laurocerasi  
graveolens  
grisea  
helodes  
heterophylla  
hydrophila/grisescens  
illota  
insignis/livescens  
integra  
intermedia/lundellii  
ionochlora  
laccata  
laeta/borealis  
levida/rosacea  
**lilacea**  
luteotacta  
maculata  
**medullata**  
melliolens  
melzeri  
**minutula**  
mustelina  
nauseosa  
nigricans  
nitida  
nobilis/mairei  
ochroleuca  
odorata  
olivacea  
olivascens/postiana  
pallidospora  
paludosa  
parazurea  
pelargonia & violacea  
persicina  
praetervisa/pectinatoides  
pseudointegra  
puellaris  
pumila/alnetorum  
purpurata  
queletii & fuscorubroides  
raoultii  
rhodopus/rhodopoda  
risigallina/chamaeleontina  
robertii/sphagnophila  
romellii

**roseoaurantia/incipit**  
rubra  
rutila  
**sanguinaria/sanguinea**  
sardonia  
**sericatula**  
silvestris  
solaris  
**sororia**  
torulosa  
urens  
**velenovskyi**  
versicolor  
vesca  
vinosa  
violeipes  
virescens  
viscida  
**xerampelina/erythropoda**