## Senescence scoring 13/9-2019

Fraxinus mandshurica, F. angustifolia and F. excelsior

Lene Rostgaard Nielsen
[Pick the date]

Examples of senescence scoring of Fraxinus mandshurica, F. angustifolia and F. excelsior from the arboretum in Hørholm, Denmark. Scored by Lars Nørgaard Hansen, Kristina Thomas and Lene R. Nielsen

The following photos are to illustrate the three different scores that are being used to evaluate the senescence stage of trees at a certain time point. Here, the trees (different species of ash) were examined in the arboretum, Hørsholm, Denmark, on September 13 2019. Assessors were Lars Nørgaard Hansen, Kristina Thomas (visiting from Germany) and me. Shading of trees in the arboretum varied making it difficult to compare the photos.

We assess the percentage of the foliage (in classes) that has been shed due to senescence We try to exclude leaf loss that is clearly an effect of ash dieback (branches that look dead due to disease). The whole living crown (primary crown and epicormic shoots) are taking into account.

	No leaf shed	
0	detected	
1	0-10 %	<10 %
2	11-20 %	<20 %
3	21-30%	<30%
4	31-40%	<40%
5	41-50%	<50%
6	51-60%	<60%
7	61-70%	<70%
8	71-80%	<80%
9	81-90%	<90%
10	91-99 %	<99 %
(11	No leaves left)	

2) This score reflects the overall autumn senescence stage of the tree based on the remaining leaves in the crown. Symptoms of senescence of foliage are: summer green colour becomes lighter, yellowing, brownish, withering (typically from the rim towards the middle) and crusted, dried out, or hanging leaves. Thus, the score is gradual and shows average tree senescence level (full dormancy = 100%). NB! Average performance meaning that a tree showing prominent symptoms in a small part of the crown may score the same as a tree showing milder symptoms but in a larger part of the crown.

0	All remaining leaves still summer green
1	Remaining crown shows 1-10% dormancy
2	Remaining crown shows 11-20% dormancy
3	Remaining crown shows 21-30% dormancy
4	Remaining crown shows 31-40% dormancy
5	Remaining crown shows 41-50% dormancy
6	Remaining crown shows 51-60% dormancy
7	Remaining crown shows 61-70% dormancy
8	Remaining crown shows 71-80% dormancy
9	Remaining crown shows 81-90% dormancy
	Remaining crown shows 91-99% dormancy (highly pronounced
10	senescence symptoms - almost dormant)
(11	Complete senescence -All remaining leaves dead - 100% dormancy)

3) The third score only evaluates the autumn colouring of the leaves. Again, the score reflects the average performance of the tree.

"Leas score"	
0	Dark green
	Dark green with yellowing leaf
1	nerves
2	Green with yellow spots on leaflets
3	Yellowing leaflets
4	Completely yellow leaf









Leaf loss: 2 Senescence: 6 Lea yellow: 3

Leaf loss: 5 Senescence: 9 Lea yellow: 4



Leaf loss: 1 Senescence: 7 Lea yellow: 3



Leaf loss: 0 Senescence: 1 Lea yellow: 0



Leaf loss: 0 Senescence: 0 Lea yellow: 0 Sick tree!



Leaf loss: 1 Senescence: 1 Lea yellow: 0



Leaf loss: 2 Senescence: 4 Lea yellow: 2



Leaf loss: 1 Senescence: 6 Lea yellow: 2



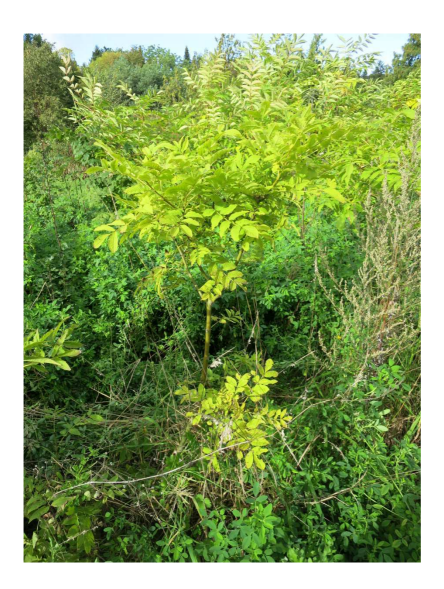
Leaf loss: 4 Senescence: 8 Lea yellow: 3



Leaf loss: 0 Senescence: 7 Lea yellow: 2



Leaf loss: 1 Senescence: 6 Lea yellow: 2



Leaf loss: 0 Senescence: 7 Lea yellow: 3