


























Identifikační atributy			Taxační atributy				P.a.	Kvalitativní atributy															
Vegetační prvek (VP) -typ	Poř.č. složeného VP	Poř. č. stromu					I/V	1-5	1-5	1-3	1-3	1-3	1-3	1-3	1-3	1-3	1-3	1-3	1-3	1-5	1-5		
			Výška (m)	Šířka koruny (m)	Báze koruny (m)	Výčetní tloušťka (cm)	Pěstební tvar	Vývojové stádium	Fyziologická vitalita	Poranění kmene	Poranění koruny	Dř.houby, hniloby, dutiny	Chybné větvení	Nepřiz. těžiště a geometr.	Suché části koruny	Příznaky v kořen.prostoru	Jiná poškození	Biomech.vitalita celkem	Sadovnická hodnota				
		1	Tilia sp.	10	7	2	93	v	5	1								3	2			PLOCHA Č.4 nebylo provedeno digitální zaměření stromů	
		2	Tilia sp.	10	6	2	84	v	5	1								3	2				
		3	Tilia sp.	8	5	2	64	v	5	1								3	2				
																							

		4 <i>Tilia sp.</i>	5	3	2	30	v	5	3		2		3	2			3	4		
		5 <i>Tilia sp.</i>	10	6	2	90	v	5	1									3	2	
		6 <i>Tilia sp.</i>	10	8	2	93	v	5	1									3	2	dtto
		7 <i>Tilia sp.</i>	10	7	2	94	v	5	1					3				4	2	
		8 <i>Tilia sp.</i>	10	7	3	90	v	5	1									4	2	
		9 <i>Tilia sp.</i>	10	7	2	90	v	5	1									4	2	
		10 <i>Tilia sp.</i>	10	7	2	90	v	5	1									4	2	

		11	<i>Betula pendula</i>	16	6	2	117	v	5	2									4	3	
		12	<i>Pinus n.austriaca</i>	12	8	2	134	v	5	1									4	2	
		13	<i>Acer platanoides</i>	10	6	3	88	v	4	1	2								3	2	 
		14	<i>Tilia sp.</i>	10	7	2	75	v	3	2									4	2	
		15	<i>Populus sp.</i>	16	7	3	162	v	5	3							2		4	4	

		16	<i>Betula verr.</i>	16	8	3	130	v	5	3				2				4	4	<i>dtto</i>
		17	<i>Prunus cerasifera</i> "Nigra"	10	6	2	46	v	3	1				2				1	2	
		18	<i>Abies concolor</i>	10	5	2	90	v	3	2								1	2	
		19	<i>Abies concolor</i>	8	4	2	50	v	3	1								2	3	 uvolnit pěknější ze dvou

	20	<i>Corylus colurna</i>	10	5	2	60	v	4	2							3		2	3		kolize se soused.pozemkem
	21	<i>Fagus sylv. "Pendula"</i>	14	3	2	72	v	4	2									4	3		kolize se soused.pozemkem
	22	<i>Acer platanoides</i>	8	6	2	80	v	5	1									3	4		
	23	<i>Pinus nigra</i>	10	3	3	38	v	5	2									4	3		dtto
	24	<i>Larix decidua</i>	14	4	2	77	v		2										3		dtto
	25	<i>Larix decidua</i>	14	4	2	70	v		2										3		dtto
	26	<i>Larix decidua</i>	13	4	2	66	v		2										3		dtto

	27	<i>Corylus colurna</i>	11	5		81	v		1										2		
	28	<i>Corylus colurna</i>	9	8		60	v		2										3		
	29	<i>Corylus colurna</i>	10	5	2	58	v		2					4					3		
	30	<i>Larix decidua</i>	10	3	2	38	v		2										3		
	31	<i>Larix decidua</i>	10	3	2	38	v		2										3		dtto

32	<i>Larix decidua</i>	12	3	2	38	v		2											3	
33	<i>Pinus mugo</i>	3	3	1	32	v		1											2	dtto



CHARAKTER POROSTU KERŮ



Cornus sanguinea

Viburnum opulus

Viburnum rhit.

Taxus baccata

Syringa vulgaris

Juniperus sp.

Chaenomeles sp.

Ligustrum vulg.

Berberis th.

		<i>Viburnum opulus</i>
		<i>Spirea sp.</i>
		<i>Rosa rugosa</i>
		<i>Forsythia intermedia</i>
		<i>Corylus max.</i>

ČERVENĚ ZVÝRAZNĚNÉ

vysvětlivky:

SADOVNICKÁ HODNOTA

1
2
3
4
5

**stromy navržené ke kácení
celkem 5ks**

