Single tree silviculture (STS)



Silvicultural approach that early selects a limited number of target trees to which ensure a free and harmonious development of crown and trunk. The thinnings are selective or from above and they are oriented to remove the direct competitors of the target trees, preserving the remaining stand. The target trees are chosen as a function of vigor, stability, tree morphology, spatial distribution. The number of released target trees (from 50 to 120 per hectare) depends on the site characteristics, the species, the biotic and abiotic risks, the type of owner, the silvicultural goal. This approach can be applied in high forests and in coppices, in conifers (as Pinus nigra and Pseudotsuga Douglasii) and broad-leaved species, to social (Fagus sylvatica and Quercus sp.) and valuable (Castanea sativa) or sporadic tree (Prunus avium, Sorbus sp., Fraxinus sp., ...) species, in public or private property. To apply this method is necessary: Specific training and care of technicians and workers from tree marker to logging Specific training of people involved in the control of the forest utilization. From an economic and productive point of view: decreasing the management costs reduction of rotation time increasing of quantity and quality of assortments production of high-quality timber relatively quickly enhancement of phenotypes and / or species potentially able to produce quality timber - From an ecological and environmental point of view: increase of individual and stand stability increase of biodiversity increase of structural complexity maintenance of an irregular canopy cover protection of sporadic species - From a social point of view: integration with the traditional forestry increase of non-wood products increase of landscape value

1

PODROBNOSTI	
PôVOD DREVA	MODIL 74 ŠNÝ DOTENCIÁL
	MOBILZAČNÝ POTENCIÁL
Les	Similar to traditional silviculture but with a higher amount of big and more
	valuable assortments
DRUH DREVA	
Kmeňové drevo	POTENCIÁL UDRŽATEľNOSTI - HODNOTA
	
UVAŽOVANÝ DRUH DREVA	Ul'AHČENIE IMPLMENTÁCIE
Stemwood	Medium implementation due to the great attention during the cutting and
	logging phases
· · · · · · · · · · · · · · · · · · ·	
VPLYV NA ŽIVOTNÉ PROSTREDIE A BIODIVERZITU	UľAHČENIE IMPLMENTÁCIE - HODNOTENIE
Positive effects	
	WWY YOU Y DDEDOM ADV
DOPAD NA PRÍJMY	KľúčOVé PREPOKLADY
Possibility to obtain income more frequent during the rotation period	Awareness of all stakeholders in the supply chain
POTENCIÁL VYUŽITIA	TVD DODU JATIA NA KTODOM DOL TENTO DDI DDEZENTOVANG
POTENCIAL VYOZITIA	TYP PODUJATIA, NA KTOROM BOL TENTO BPI PREZENTOVANÝ
	
ROZBOČOVAČ	DOPAD NA ZAMESTNANOSť
	Connection to other wood and no-wood chain
	Connection to other wood and no wood chain
EKONOMICKý VPLYV	NáKLADY NA IMPLEMENTáCIU (EURO - €)
Enhancement of valuable assortments; decrease of management cost but	
increase of expertise of forest companies	

POTREBA ŠPECIFICKÝCH ZNALOSTÍ

Forest training

VIAC INFORMáCIí		
DIEŽENIA VAZVA	DOMAIN	TVD DIEŽENIA
RIEŠENá VýZVA	DOMAIN	TYP RIEŠENIA
	Lesné hospodárstvo/hospodárska úprava lesa,	
	pestovanie lesa, ekosystémové služby, odolonosť	
KľúčOVé SLOVá	DIGITALNE RIEŠENIE	INOVáCIE
	Nie	Nie
KRAJINA PôVODU	ROZSAH APLIKáCIE	ZAČIATOK A KONIEC ROKA
Taliansko	Národný	2010 - 2019
KONTAKTNÉ úDAJE		
VLASTNÍK ALEBO AUTOR	REPORTÉR	
francesco.pelleri@crea.gov.it		
REFERENCES AND RESOURCES		
HLAVNá WEBSTRáNKA	ZDROJE	
http://www.selvicoltura.eu/		
PROJEKTOVá WEBSTRÁNKA		
REFERENCIA PROJEKTU		

PROJEKT, V RáMCI KTORÉHO BOL TENTO INFORMAČNÝ PREHľAD VYTVORENÝ

Rosewood

DáTUM ODOSLANIA

18 sep 2019







This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 862681

A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY



