

Bericht COST E42 Germany

1. Valuable Broadleaves in Germany

Forest area in Germany totally covers about 11.076 Mio ha and Forests represent an amount of 31.03 % of the total surface, respectively (BMVEL 2004). Forest area in Germany increased significantly in the last 200 years due to reforestation of formerly wasteland and abandoned agricultural area. In the 15-year period between 1987 and 2002, annual forest area increased in the western states at about 54000 ha or 0.7 % of total amount.

In comparison to the most common tree species in Germany, which are Norway Spruce (28.2 %), Scots pine (23.3 %) and European Beech (14.8 %) the amount of COST E42 target-tree-species (noble hardwoods, birch-species, red alder) is clearly lower at about 10 % of the total forest surface. This means that relevance is comparable with that of indigenous Oak-species (*Quercus petraea*, *Q. robur*; 9.6 %), which are traditionally well known for high value timber production. Due to the actual state of analysis of the national inventory BWI 2, absolute and relative amount of these target species which are mixed in different species groups can only be indicated approximately. The basis of the table shown as follows is formed by the inventory results to the actual forest types by dominant species and their accordance to the natural tree species composition under the sample-plot specific site conditions (Table 1).

Forest-Type	(very) Close-to-nature species composition [ha]	Semi close-to-nature [ha]	Anthropogenically influenced [ha]	Total [ha]
<i>Ash-type</i>	78894	67798	15745	162437
<i>Birch-type</i>	94933	195799	20522	311254
<i>Alder-type</i>	86699	52600	63154	202454
<i>Other broadleaved types (high lifespan)¹</i>	116461	173921	71170	361552
<i>Other broadleaved types (low lifespan)¹</i>	19272	82127	84693	186092

Table 1: Area of forest types containing target tree-species of COST E42 differentiated on the degree of convergence to the natural tree species composition. (BMVEL 2004, p. 30)

The relevance of valuable broadleaved tree species in Germany in contrast to the actual state is expected to increase due to the following facts:

- Regarding total area and age class structure of the German forests, valuable broadleaved species showed the highest positive change dynamics: Amount of broadleaves with high lifespan increased by 1,6 % which is the second highest behind the increase of common beech (+ 1,9 %). In the youngest age class (1-20 years) broadleaved species other than oak and beech represent even more than 2/3 of the area of all broadleaves and 1/3 of the total forest area respectively. While forest management strategies are not expected to change significantly we expect their amounts will continue to rise.
- Appropriate site conditions allow for increasing the area for growing one or more of the target tree species significantly. Aiming at the development of mixed-stands, which is an important aim of close-to-nature forest management strategies in Germany, expansion of the area of valuable broadleaved can be expected in general. With special respect to *Betula*-species, changing management strategies in young stands, particularly these established on storm damaged areas
- As preintimated above, afforestation of formerly agricultural used area is a permanent phenomenon which is estimated to have at least the same importance in the near future as it has today. If adaption of the species established is warranted, growth and quality of valuable broadleaved trees (ash, Sycamore maple, Scots maple, birch) in many cases is more sufficient than that of European Beech or other shade tolerant species of late successional status. Valuable broadleaves ???

¹ This type also includes other than COST E42 target tree species.

- Last but not least a lot of valuable broadleaved species require medium range production times due to their length of life, of phytopathogen risks or modification of the wood properties at higher age. Examples are root rot of the Wild Cherry (Spiecker 1994), the facultative formation of coloured heart of ash and others. Growing valuable broadleaves under these conditions is thus attractive under an economical point of view, because return of investments is much earlier than usually in other forest tree species.

2. Completed research

a) Forest Growth research

First recommendations of growing valuable broadleaves can be found in the famous book of von Carlowitz 1713 "Die Baumzucht", which is known by the way as one of the first folio dealing with the question of sustainable forest management. He recommends to emphasis the planting of tending of valuable broadleaves as they produce high value and grow fast.

First scientific investigations on the Growth of valuable broadleaved species in Germany have been carried out in the early 20th century, establishing yield tables for ash (Wimmenauer 1919a+b, Zimmerle 1942). Later on, such for Scots maple (Vollquardt 1958, Nagel 1985) and small leaved lime (Böckmann 1990) followed. As an advancement of the yield table concept productions programs with appropriated target diameter and production time were developed. Nowadays growth of single future crop trees becomes more important thus the yield table concept becomes less important in aid of single-tree-oriented decision support. In accordance to the results of Spiecker (1991), controlling crown dimension and crown development is estimated as a key factor in controlling growth of valuable broadleaves. Investigations on ash and sycamore maple have been carried out by Hein (2004) and Thies (in prep.); Spieckers (1994) study dealt with wild cherry. Several Diploma Thesis have been carried out, containing specific questions of valuable broadleaves growth and its control.

b) Research on Genetics

For obtaining seed from broadleaves numerous seed stands have been registered in Germany along with the establishment of seed orchards. The selection of the seed trees took place predominately using the criteria of growth and quality. In accordance with the law regarding the use of forest seed (FoVG), the clones are segregated by provenance. The following table depicts the existing seed orchards:

Tree species	Selected seed			
	Stands		Seed orchards	
	Number	Reduced area in ha.	Number	Area in ha.
<i>Sycamore</i>	874	980	8	11.4
<i>Common alder</i>	537	1372	11	17.7
<i>Ash</i>	1425	2860	5	8.8
<i>Sessile oak</i>	8471	32317		
<i>Pedunculate oak</i>	2243	9151	1	2.0
<i>Small-leaved lime</i>	544	794	7	11.5

Table 1

(updated: 01.10.1997)

The progeny from these seed orchards were and are still tested. Certified seed orchards are:

Tree species	Certified seed						
	Stands		Seed orchards		Clones	Clone mixtures	
	Number	Reduced area in ha.	Number	Area in ha.	Number	Number of clone mixtures	Number of contained clones
Common alder	5	6.8	4	11.3			
Sessile oak	48	231.8					
Pedunculate oak	8	42.5					
Small-leaved lime			1	2.0			

Table 2

(updated: 01.10.1997)

Genetic examinations of broadleaves have taken place for decades using isoenzyme analysis. The main focus was examinations into:

- Species and race identification: *Prunus avium*, *Juglans regia*, *J. nigra* and *J. intermedia*, *Fraxinus excelsior*
- Genetic variation of the tree species: *Acer pseudoplatanus*, *Tilia platyphyllos*, *T. cordata*, *Fraxinus excelsior*, *Ulmus laevis*, *U. glabra*
- Clone identification of the tree species *Tilia platyphyllos*, *T. cordata*, *Acer pseudoplatanus*, *Sorbus domestica*

The effects of seed storage on the genetic diversity were examined for *Betula pendula*, *Alnus glutinosa*, *Acer pseudoplatanus* and *Fraxinus excelsior*.

The correlation between seed and plant material can be assessed using genetic comparisons in reference samples. This system has been put into practice and is possible with the following tree species: *Acer pseudoplatanus*, *Tilia* spp., *Fraxinus* spp. and *Juglans* spp.

Investigations into the genetic effects of diverse thinning regimes in beech and oak stands have shown that a dramatic reduction in the stocking levels leads to a loss of rare alleles and thus to a reduced genetic variety.

3. Recent research

Recent research activities on valuable broadleaved tree species in Germany are dealing with:

a) Forest Growth

- Development of agro-forestry-systems with valuable broadleaves (ash, sycamore maple, wild cherry, birch, red alder, walnut) as an alternative to the common form of afforestation (funded by the German Federal Ministry of Education and Research. 04/2005 – 03/2007)

b) Genetics

In order to uphold the provisions of the FoVG law, work is continuing on the identification of provenances especially for *Prunus avium*. As well as the traditional isoenzyme analysis, DNA and isotope analyses are also becoming more widely applied. The DNA identification of fast growing poplar clones will become a new focus since the interest in poplar timber for the energy and paper industries is currently increasing rapidly.

A further emphasis is that of investigations into the genetic variation on a larger geographical scale and the effects of silvicultural measures on the genetic structure of forest stands. An emphasis will be placed on investigations into beech (and fir) forests, in which valuable broadleaves still play only a minor role. Furthermore, there exists great interest in the understanding of natural pollination and the distribution of dispersed tree species, especially of *Prunus avium* and *Acer platanoides*.

4. Literature

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