Article

Productivity, Growth Patterns, and Cellulosic Pulp Properties of Hybrid Aspen Clones

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Abstract: Research Highlights: This research provides a firm basis for understanding the improved aspen hybrid performance that aims at facilitating optimal clone selection for industrial application. Background and Objectives: Rapid growth and wood properties make aspen (Populus tremula L.) suitable for the production of pulp and paper. We assessed the potential of tree improvement through hybridization to enhance aspen productivity in northern Poland, and investigated the effects of Populus tremula hybridization with Populus tremuloides Michaux and Populus alba L. on the growth and cellulosic pulp properties for papermaking purposes. Materials and Methods: A common garden trial was utilized that included 15 hybrid aspen clones of P. tremula × P. tremuloides, four of P. tremula × P. alba, and one, previously tested P. tremula clone. Clones of P. tremula, plus trees from wild populations, were used as a reference. Tree height and diameter at breast height (DBH) were measured after growing seasons four through seven. At seven years of age, the three clones representing all species combinations were harvested, and their cellulosic pulp properties and paper sheet characteristics were assessed. Results: The clones from wild populations exhibited the poorest growth. In contrast, the clone ‘Wä 13’ (P. tremula × P. tremuloides) demonstrated the highest DBH, height, volume production, and mean annual increment (MAI) (25.4 m³ ha⁻¹ year⁻¹). The MAI ratio calculated for interspecific crosses ranged from 1.35- to 1.42-fold, higher than that for the P. tremula. Chemical properties of pulp, fiber morphology, and the physical properties of paper sheets were more desirable for interspecific hybrid clones than those for the pure P. tremula clone. Conclusions: The results indicated that plantations of hybrid aspen may constitute an important additional source of wood for pulp and paper products in Poland. Our findings further suggested that the standard rotation of these trees may be reduced from 40 to 20 years, increasing overall biomass yield and enhancing atmospheric carbon sequestration.

Keywords: Populus tremula; heterosis; growth rate; cellulosic pulp; paper properties
1. Introduction

*Populus tremula* L. (known as common, European, or Eurasian aspen) has the largest native range of any species from the *Populus* genus, being one of the most widely-distributed trees globally [1]. This species occurs from 40° to 70° N latitude [2] on the Eurasian continent, across a wide variety of soils, elevations, and climatic conditions. In Poland, common aspen is considered as the only forest species of the *Populus* genus. Being an early successional species, *P. tremula* L. plays an important role in the first generation of a forest on previously non-forested areas, or following considerable forest disturbances. Tree stands with common aspen as the dominant tree species cover only 0.8% of all forest area in Poland; however, owing to its high ecological value, *P. tremula* constitutes a respected supplementary (co-occurring) tree species. In addition, because of its relatively short life span, *P. tremula* provides numerous birds and mammals with habitats and food, thereby contributing to the enhancement of forest biodiversity. Aspen’s advantage over all other native tree species of Poland manifests however in large part through its rapid growth, especially in the juvenile phase. Through its favorable wood properties, low lignin, and high carbohydrate content along with fibers of small diameter and thin wall, *P. tremula* comprises a suitable and desirable tree species for the production of pulp and paper [3]. These qualities appear to be particularly significant in consideration of the projections showing that paper production is expected to increase worldwide from the current value of 400 million Mg annually, to 700–900 million Mg by 2050 [4]. Thus, plantations of fast-growing aspen may represent a promising source of wood for satisfying the increasing demand for wood-based products, providing the opportunity to reduce the timber harvest from natural forests. Moreover, the latter possibility provides added incentive to improve both the growth rates and wood properties of fast-growing species such as aspen, because of the limited wood resources that have been increasingly exploited for papermaking, as well as other cellulose-based products and timber purposes.

Taking into account the considerable genetic diversity in natural populations of aspen and its predisposition to hybridization, the most promising results of aspen improvement might be achieved through breeding, inter-specific hybridization, and cloning [5–9]. Hybrid aspens, in particular the offspring of geographically distant species (e.g., *P. tremula* with *P. tremuloides* Michaux), demonstrate superior performance over the average of both their genetically distinct parents [10]. This phenomenon, known as heterosis, or hybrid vigor, constitutes a multi-genetic complex trait, and can be extrapolated as the sum of multiple physiological and phenotypic traits, including the magnitude and rate of growth, flowering time, yield, and resistance to biotic and abiotic environmental factors [11,12]. However, despite the ability of numerous studies to achieve desirable increases in the growth of F1 hybrids of *Populus* spp. including aspen [13,14], the genetic mechanism underlying heterosis remains incompletely understood.

The hybrid vigor phenomena in aspen breeding began to be widely utilized in Europe in the early 20th century [10,15–18]. At the end of the 1950s, *P. tremula* × *P. tremuloides* hybrids were already produced in almost all European countries [17], as well as in the USA and Canada [8,19]. In Poland, the first studies on poplar hybridization within the *Populus* section began in 1953 [10]. The main objective was to cross aspen (*P. tremula*) with native white poplar (*P. alba* L.) or trembling (American) aspen (*P. tremuloides*). Concurrently, an independent breeding program for aspen was also initiated in the Polish forestry. Although the goals of this program were never fully realized, over 50 trees were phenotypically selected, the majority of which originated from the Białowieża Forest. Owing to their high qualitative and quantitative value, these selected *P. tremula* genotypes were used as the mother trees in the hybridization program for control crosses with *P. tremuloides* or *P. alba* as the paternal parents.

The primary factor that supports the improvement and testing of a fast-growing species as a feedstock source for papermaking, as well as renewable energy, is based on the restrictions placed on the harvesting of natural forests, stemming from ecological needs and social expectations concerning the use of forests. Nevertheless, fast-growing aspen and its hybrids have attracted relatively little research attention in Poland.
The aims of this study were therefore to (1) evaluate the productivity of aspen and its hybrids in the environmental conditions of Poland, and (2) investigate the effects of *P. tremula* with *P. tremuloides* and *P. alba* hybridization on the growth and wood quality for papermaking purposes, in the context of further genotypes selection and developing recommendations for industrial application.

2. Materials and Methods

2.1. Experimental Location, Soil, and Climatic Condition

The experimental area of the study was located in northern Poland (54°4′26″ N, 20°30′4″ E) in the proximity of Lidzbark Warminski. Average annual temperature is 8.0 °C with an annual precipitation of 683 mm. The experiment was initiated in April 2011 on post-agricultural land. According to the World Reference Base for Soil Resources (WRB) the main soil type was Luvisol. The soil texture was determined as sandy clay with a pH in H$_2$O of 4.7–5.0 (acidic), and the C:N ratio of 8.7–9.3 in the top 20 cm. The soil preparation was done by plowing, and the saplings were planted in holes, created by an earth auger powered by a tractor.

2.2. Planting Material

Planting material consisted of 15 hybrid aspen clones of *P. tremula × P. tremuloides* (TA × TE), four hybrid clones of *P. tremula × P. alba* (TA × A), and one clone of *P. tremula* (TA × TA), which performance was tested previously in Germany. Additionally, a mixture of 30 clones of *P. tremula* (TA) plus trees from wild populations in the Białowieża Forest was used as a reference (Table 1). Hybrid clones had been crossed and selected in Poland and Germany. The German genotypes were propagated by tissue culture. Polish clones used in the experiment were crossed and selected at the Forest Research Institute, and were propagated vegetatively from root cuttings. Prior to planting, all saplings were maintained for one year in the forest nursery.

<table>
<thead>
<tr>
<th>Clone</th>
<th>Cross</th>
<th>Taxon Code</th>
<th>Background</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBL 264/2/2</td>
<td><em>Populus tremula</em> 19 (Anin) × <em>P. tremuloides</em> 84 (Sweden)</td>
<td>TA × TE</td>
<td>Selected clone within a progeny crossed at the Forest Research Institute</td>
<td>Poland</td>
</tr>
<tr>
<td>IBL 55/8</td>
<td><em>Populus tremula</em> 38 (Białowieża) × <em>P. alba var. nivea</em> 31 (Sadłowiec)</td>
<td>TA × A</td>
<td>Selected clone within a progeny crossed at the Forest Research Institute</td>
<td>Poland</td>
</tr>
<tr>
<td>IBL 91/78</td>
<td><em>Populus tremula</em> 19 (Anin) × <em>P. alba</em> 30 (Grodzisk Maz.)</td>
<td>TA × A</td>
<td>Selected clone within a progeny crossed at the Forest Research Institute</td>
<td>Poland</td>
</tr>
<tr>
<td>IBL 91/2</td>
<td><em>Populus tremula</em> 19 (Anin) × <em>P. alba</em> 30 (Grodzisk Maz.)</td>
<td>TA × A</td>
<td>Selected clone within a progeny crossed at the Forest Research Institute</td>
<td>Poland</td>
</tr>
<tr>
<td>Białowieża (Clone mixture = reference)</td>
<td><em>Populus tremula</em></td>
<td>TA</td>
<td>Vegetative progeny of 30 plus trees (originated in wild populations in Białowieża Forest)</td>
<td>Poland</td>
</tr>
<tr>
<td>CA-2-75</td>
<td><em>P. tremula</em> × <em>P. alba</em></td>
<td>TA × A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kh 83</td>
<td><em>P. tremula</em> (Wedesbüttel 3) × <em>P. tremuloides</em> (North Wisconsin Clone 13)</td>
<td>TA × TE</td>
<td>Selected clone within a progeny crossed at the Thünen Institute</td>
<td>Germany</td>
</tr>
<tr>
<td>ESCH 5</td>
<td><em>P. tremula</em> (Brauna 11) × <em>P. tremuloides</em> (New Hampshire Turesson 141)</td>
<td>TA × TE</td>
<td>Selected clone within a progeny crossed at the Thünen Institute at the site Escherode</td>
<td>Germany</td>
</tr>
</tbody>
</table>
Table 1. Cont.

<table>
<thead>
<tr>
<th>Clone</th>
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<th>Background</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ESCH 8</strong></td>
<td><em>P. tremula</em> (Brauna 11) × <em>P. tremuloides</em> (New Hampshire Turesson 141)</td>
<td>TA × TE</td>
<td>Selected clone within a progeny crossed at the Thünen Institute at the site Escherode</td>
<td></td>
</tr>
<tr>
<td><strong>L 176 (Se 3)</strong></td>
<td><em>P. tremula</em> (Brauna 11) × <em>P. tremuloides</em> (New Hampshire Turesson 141)</td>
<td>TA × TE</td>
<td>Selected clone within a progeny crossed at the Thünen Institute at the site Seedorf</td>
<td></td>
</tr>
<tr>
<td><strong>Se 1</strong></td>
<td><em>P. tremula</em> (Brauna 11) × <em>P. tremuloides</em> (New Hampshire Turesson 141)</td>
<td>TA × TE</td>
<td>Selected clone within a progeny crossed at the Thünen Institute at the site Seedorf</td>
<td></td>
</tr>
<tr>
<td><strong>W 3</strong></td>
<td><em>P. tremula</em> (Wedesbüttel 3)</td>
<td>TA</td>
<td>Selected clone in the stand Wedesbüttel (which was originated Tapiau)</td>
<td></td>
</tr>
<tr>
<td><strong>174/10</strong></td>
<td><em>P. tremula</em> (Wedesbüttel 18) × <em>P. tremuloides</em> (North Wisconsin Clone 13)</td>
<td>TA × TE</td>
<td>Selected clone within a progeny crossed at the Thünen Institute</td>
<td></td>
</tr>
<tr>
<td><strong>Wä 1</strong></td>
<td><em>P. tremula</em> (Großdubrau 1) × <em>P. tremuloides</em> (Ontario Maple)</td>
<td>TA × TE</td>
<td>Selected clone within a progeny crossed at the Thünen Institute at the site Wächtersbach</td>
<td></td>
</tr>
<tr>
<td><strong>L 191 (Wä 14)</strong></td>
<td><em>P. tremula</em> (Großdubrau 1) × <em>P. tremuloides</em> (Ontario Maple)</td>
<td>TA × TE</td>
<td>Selected clone within a progeny crossed at the Thünen Institute at the site Wächtersbach</td>
<td></td>
</tr>
<tr>
<td><strong>Astria</strong></td>
<td><em>P. tremula</em> × <em>P. tremuloides</em></td>
<td>TA × TE</td>
<td>A triploid clone which is on the market as forest reproductive material of the category “tested”</td>
<td></td>
</tr>
<tr>
<td><strong>KH 73</strong></td>
<td><em>P. tremula</em> (Wedesbüttel 3) × <em>P. tremuloides</em> (North Wisconsin Clone 13)</td>
<td>TA × TE</td>
<td>Selected clone within a progeny crossed at the Thünen Institute at the site Klausheide</td>
<td></td>
</tr>
<tr>
<td><strong>Wä 13</strong></td>
<td><em>P. tremula</em> (Großdubrau 1) × <em>P. tremuloides</em> (Ontario Maple)</td>
<td>TA × TE</td>
<td>Selected clone within a progeny crossed at the Thünen Institute at the site Wächtersbach</td>
<td></td>
</tr>
<tr>
<td><strong>Se 4</strong></td>
<td><em>P. tremula</em> (Brauna 11) × <em>P. tremuloides</em> (New Hampshire Turesson 141)</td>
<td>TA × TE</td>
<td>Selected clone within a progeny crossed at the Thünen Institute at the site Seedorf</td>
<td></td>
</tr>
<tr>
<td><strong>Ihlendieksweg (Ihl 174/89)</strong></td>
<td><em>P. tremula</em> (Wedesbüttel 18) × <em>P. tremuloides</em> (North Wisconsin Clone 13)</td>
<td>TA × TE</td>
<td>Selected clone within a progeny crossed at the Thünen Institute at the site Schmelenbeck</td>
<td></td>
</tr>
<tr>
<td><strong>164A</strong></td>
<td><em>P. tremula</em> (Wedesbüttel 5) × <em>P. tremuloides</em> (T 13-58)</td>
<td>TA × TE</td>
<td>Selected clone within a progeny crossed at the Thünen Institute</td>
<td></td>
</tr>
</tbody>
</table>

2.3. Study Design

The study layout comprised a randomized complete block design with four replicates. Each block was divided into 21 plots equal to the number of the tested group of clones. A total of 25 saplings of a given clone were planted within each plot with a spacing of 2.5 × 3.0 m, resulting in a planting density of 1333 saplings ha⁻¹. A bordering row was planted around the experimental area. The area was fenced to prevent browsing by wild animals. During the first three years, the plantation was weeded mechanically once annually. No irrigation or fertilization was applied to the tested area.

2.4. Measurement of Tree Characteristics

The diameter at breast height (DBH; measured at a height of 1.3 m) of all trees was measured after four, five, six, and seven growing seasons on the plantation. The basal area for each tree was
calculated, based on its DBH. Height was recorded for 20% of trees systematically in each plot and year. The height curve was constructed separately for each clone in a given block and year, according to the following function [20]:

\[ h = \left( \frac{DBH}{\alpha + \beta \times DBH} \right)^2 + 1.3 \]  

(1)

where \( h \) represents tree height (m), \( DBH \) is the diameter at breast height (cm), and \( \alpha, \beta \) are the fitted coefficients.

The estimated coefficients \( (\alpha, \beta) \) of the regression function for each clone in each block were used to estimate the height of trees from the entire range of DBH, which was utilized in the volume equation. Tree volume was calculated based on the function developed by Wróblewski and Zasada [21] based on the volume table of Orłow (elaborated by Czuraj [22]):

\[ V = 0.0000529644 \times DBH^{1.882362} \times h \]  

(2)

where \( V \) represents an individual tree stem volume, \( h \) is tree height, and \( DBH \) is breast height diameter.

Based on individual tree volumes, we calculated tree volume on an area basis and the mean annual increment (MAI) for each clone at a given age. The survival rate was assessed based on the number of living trees.

2.5. Properties of Cellulosic Pulp

At the age of seven years, three clones representing all species combination types and characterized by the good performance (‘Wâ 13′ TA × TE, ‘IBL 91/78′ TA × A, and ‘W 3′ TA) were selected to evaluate the properties of cellulosic pulp. From each selected clone in a given replication, three trees (total number 9 trees per clone), representing average parameters, were felled. The ‘average trees’ were identified according to the basal area of trees. From harvested trees, 70 cm long samples were taken at the middle of every 2 m section, beginning from the stem base to the tree top. The total volume of the samples represented approximately 50% of the volume of the whole stem. All samples were numbered and transferred to the laboratory immediately after collection. The wood samples were manually debarked and deprived of knots, and subsequently sawn into chips using an electric Milwaukee MD 304 saw (Milwaukee Electric Tool Corporation, Hilden, Germany).

Poplar cellulosic pulp was prepared by the Kraft method [23,24] from air-dried woodchips (25 mm \( \times \) 15 mm \( \times \) 8 mm). Dry weight (d.w.) of all materials was determined prior to pulping. Pulping processes were conducted in a 0.015 m\(^3\) stainless steel reactor with regulated temperature (PD-114, Danex, Rosko, Poland) with agitation (3 swings min\(^{-1}\), swinging angle of 60°). Suspensions of woodchips (1000 g d.w. of wood chips in 0.004 m\(^3\) of alkaline sulfate solution) were heated for 120 min to achieve the temperature of 165 °C, and incubated at this temperature for a further 120 min. Then, the temperature was decreased to ambient temperature (22 \( \pm \) 1 °C) using a jacket with cold tap water, and the insoluble residue was separated by filtration within the reactor, washed with approximately 0.050 m\(^3\) of demineralized water, and incubated overnight (12 h) in demineralized water to remove the residues of the alkali-soluble fractions.

The obtained fibrous biomass was disintegrated using a laboratory JAC SHPD28D propeller pulp disintegrator (Danex, Rosko, Poland) at 10,000 rpm and screened using a PS-114 membrane screener (Danex, Rosko, Poland) (0.2 mm gap). Fibers were collected, dried for 48 h in ambient conditions (21 \( \pm \) 1 °C), then weighed. Analysis of the chemical composition of cellulosic pulps included a quantification of extractives, lignin, cellulose, hemicelluloses, and ash. The lignin mass fraction was determined by a gravimetric method in compliance with the TAPPI T222 standard after the removal of extractives (TAPPI T204). The holocellulose mass fraction was determined in accordance with the TAPPI T249 standard. Cellulose was quantified as alpha cellulose (TAPPI T203). The hemicelluloses mass fraction was calculated as the difference between the holocellulose and cellulose mass fractions.
Ash content was determined by a gravimetric method in compliance with TAPPI T211. All these assays were performed in triplicate for each raw material.

2.6. Properties of Paper Sheets

Sheets of paper were produced under laboratory conditions from rewetted pulp samples (22.5 g d.w. samples were soaked in water for at least 8 h) that were subjected to disintegration using the laboratory JAC SHPD28D propeller pulp disintegrator at 20,000 rpm, according to the ISO 5263-1 (2004) standard. The disintegrated pulps were concentrated to a dry weight mass fraction of 10% and refined in a JAC 12DPFIX PFI mill (Danex, Rosko, Poland) under standard conditions (ISO 5264-2 (2011)). The ultimate standard freeness of the pulp was approximately 30° Schopper-Riegler. Water retention values were determined according to the ISO 23714 (2014) standard. Dimensions of fibers were measured using a Morfi Compact Black Edition apparatus (Techpap, Saint Martin d’Hères, France) according to ISO 16065-2 (2014).

Paper sheets (grammage of approximately 80 g m\(^{-2}\)) were produced from the refined and unrefined pulps, using a Rapid-Koethen class apparatus (Danex, Rosko, Poland) according to ISO 5269-2 (2004).

Mechanical properties of paper were determined only for the sheets with a grammage of 80 ± 1 g m\(^{-2}\).

The sheets were stored for 24 h at the relative moisture mass fraction of 50 ± 2% and temperature of 23 ± 1 °C (ISO 187 (1990)), prior to the determination of mechanical properties such as tensile index, stretch, tensile energy absorption (ISO 1924-2 (2008)), and tear index (ISO 2758 (2014)). Other parameters measured included bulk (ISO 534 (2011)), brightness (TAPPI T452), and opacity (TAPPI T519).

2.7. Data Analysis

To assess differences in biometric characteristics and productivity (volume and MAI) between clones and the interaction between clones over time, generalized linear mixed models with a log link function and normal-distributed errors were used (the GLIMMIX procedure). The choice of the optimal model was based on the Akaike Information Criterion. The model was expressed using the following equation:

\[
\log(E(Y_{ij})) = \mu + b + C_j + T_k + (CT)_{jk} + E(B_l)
\]

where \(\mu\) represents the general mean, \(b\) is the mean of random effect, \(C_j\) is the \(j\)-clone effect, \(T_k\) is the \(k\)-year effect, \((CT)_{jk}\) represents the \(kj\)-interaction between clones and time, and \(B_l\) is the \(l\)-random block effect. The log link function represented the multiplicative form of the explanatory variables. The type III tests of fixed effects were used to determine the significance of specified effects. The size of these effects was calculated as means ratios according to the base level achieved for TA clones from wild populations (reference) in Białowieża Forest. The same generalized linear mixed models and subsequent procedures were implemented for comparisons between groups of different species crosses (clones were grouped in accordance with their parental species). In this case, the pure species TA (= clone mixture from wild populations in the Białowieża Forest and clone ‘W 3’) was used as a reference.

The papermaking traits between species crosses were compared using Analysis of Variance (ANOVA) with the PROC GLM procedure. The model assumed:

\[
Y_i = \mu + S_j + \varepsilon_i
\]

where \(Y_i\) represents a dependent variable, \(\mu\) is a general mean, \(S_j\) is a \(j\)-clone effect, and \(\varepsilon_i\) is a random component from the normal distribution. Such model choice was dictated by the fact that data were collected on an annual basis (after seven years of tree growth), with the results relating to optimized processes (without considering the block effect). The post-hoc comparisons between clones/species combination types were performed using the Tukey HSD test. Moreover, the SAS CORR procedure was used to determine the correlations between papermaking traits for clones. All statistical analyses were performed with SAS/STAT (rel. 14.3) statistical package (SAS Institute Inc., Cary, NC, USA).
3. Results

3.1. Biometric Characteristics and Productivity of Clones

Survival rate for all clones was generally high (Figure 1) and stable for most clones over time. ‘Kh 73’ (TA × TE) constituted the only clone for which the recorded survival rate was lower than 90%.

![Figure 1. Trend lines in survival rate for clones over time. The bold line with square symbols indicates the trend for a mixture of 30 clones of P. tremula (TA) plus trees from wild populations in the Białowieża Forest (Białowieża = reference), and the bold line with triangle symbols for the clone with the lowest survival rate.](image)

Overall, biometric characteristics differed noticeably among clones and, for most traits, significant clone-by-year interaction was observed (Table 2). The average diameters of the various clones showed statistically significant differences. Clone ‘Wä 13’ (TA × TE) had the largest mean DBH values in each researched year (14.34 cm at the age of seven years) (Figure 2). Of all analyzed clones, the reference clones exhibited the lowest DBH (8.70 cm at the age of seven years). Mean DBH values were significantly greater for all researched clones in comparison to the reference, which was reflected in the results of our Tukey test (Table 3). The results obtained from all clones in different years are shown in Figure 2.

<table>
<thead>
<tr>
<th>Effect</th>
<th>DF</th>
<th>DBH</th>
<th>H</th>
<th>V</th>
<th>MAI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clone</td>
<td>20</td>
<td>221.61 (&lt;0.0001)</td>
<td>359.61 (&lt;0.0001)</td>
<td>150.27 (&lt;0.0001)</td>
<td>266.33 (&lt;0.0001)</td>
</tr>
<tr>
<td>Age</td>
<td>3</td>
<td>2599.52 (&lt;0.0001)</td>
<td>7119.56 (&lt;0.0001)</td>
<td>2156.28 (&lt;0.0001)</td>
<td>1157.05 (&lt;0.0001)</td>
</tr>
<tr>
<td>Clone × Age</td>
<td>60</td>
<td>1.03 (0.4105)</td>
<td>6.37 (&lt;.0001)</td>
<td>1.47 (0.0105)</td>
<td>1.70 (0.0006)</td>
</tr>
</tbody>
</table>

Table 2. Results of the generalized linear mixed model (GLIMMIX) analysis of growth traits of aspen clones: Type III tests of fixed effects.

Abbreviations: DF—degrees of freedom; DBH—diameter at breast height; H—Height; V—Volume; MAI—Mean annual increment.

Similarly, clone ‘Wä 13’ produced significantly taller trees (arithmetic mean from 10.35 m at the age of four years to 13.20 m at the age of seven years), than those of all other analyzed clones.
The reference exhibited the lowest mean heights in each consecutive year, achieving from 6.17 m at the age of four years to 10.21 m at the age of seven years.

Volume calculated on an area basis indicated large differences between clones. The mean volume ranged from 46 m$^3$ ha$^{-1}$ for the reference to 178 m$^3$ ha$^{-1}$ for the best performing hybrid aspen clone, ‘Wä 13’ (TA × TE), at the age of seven years (Figure 2). The mean annual increment of ‘Wä 13’ ranged from 12.19 m$^3$ ha$^{-1}$ at the age of four years to 25.42 m$^3$ ha$^{-1}$ at the age of seven years. In contrast, the MAI produced by the reference at the same age amounted to 2.37 and 6.60 m$^3$, respectively. During the studied period, clones showed an increasing MAI that progressed over each analysis year (Figure 2). The mean estimated stem volume of all hybrid clones was greater than that of the wild species. In case of the best performing clone ‘Wä 13’, the mean estimated stem volume ratio was 4.6-fold greater than the reference (Table S1).

3.2. Biometric Characteristics and Productivity for Species Combination

To reduce the number of comparisons, we grouped together clones with the same species parentage. The differences between taxa were statistically significant ($\alpha = 0.05$) for all the researched traits (Table 3). The reference (TA) exhibited inferior biometric parameters in comparison to the adequate traits of...
crosses TA × TE and TA × A (Figure 3). The inferiority of TA was further reflected in the Tukey test results and ratio values (Table S2). The MAI ratio calculated for inter-specific crosses ranged from 1.35- to 1.42-fold higher than the reference (Table S2). The absolute values for taxa over time are presented in Figure 3.

Table 3. Results of the generalized linear mixed model (GLIMMIX) analysis of growth traits of taxa: type III tests of fixed effects.

<table>
<thead>
<tr>
<th>Effect</th>
<th>DBH F Value (p-Value)</th>
<th>H F Value (p-Value)</th>
<th>V F Value (p-Value)</th>
<th>MAI F Value (p-Value)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taxon</td>
<td>2 156.05 (&lt;0.0001)</td>
<td>274.46 (&lt;0.0001)</td>
<td>41.74 (&lt;0.0001)</td>
<td>73.97 (&lt;0.0001)</td>
</tr>
<tr>
<td>Age</td>
<td>3 817.24 (&lt;0.0001)</td>
<td>1593.65 (&lt;0.0001)</td>
<td>584.37 (&lt;0.0001)</td>
<td>309.17 (&lt;0.0001)</td>
</tr>
<tr>
<td>Taxon × Age</td>
<td>6 0.79 (0.5775)</td>
<td>3.66 (0.0013)</td>
<td>0.20 (0.9769)</td>
<td>0.21 (0.9730)</td>
</tr>
</tbody>
</table>

Abbreviations: DF—degrees of freedom; DBH—Diameter at breast height; H—Height; V—Volume; MAI—Mean annual increment.

Figure 3. Trend lines of (a) mean diameter at breast height (DBH), (b) height (H), (c) stem volume (V ha⁻¹) and (d) mean annual increment (MAI) for taxa over time. Vertical bars denote standard errors. Abbreviations: TA: P. tremula L.; TA × A: P. tremula × P. alba; TA × TE: P. tremula × P. tremuloides.

3.3. Properties of Cellulosic Pulp and Paper

The main component of the Kraft pulps was cellulose (Table 4). The cellulose mass fraction ranged from 87% d.w. for ‘W 3’ (TA) to >92% d.w. for the ‘Wä 13’ (TA × TE). The lignin mass fraction was also diversified between different clones, being significantly lower in ‘Wä 13’ (TA × TE) pulp in comparison to that in pulps of other clones. The screened yield for pulps ranged between 41.6 and 46.8%. The Kraft pulping results and chemical composition of cellulosic pulps are presented in Table 4.
were characterized by significantly more desirable pulp characteristics in comparison to those of 'W 3 TA' (Table 5).

The opacity for all clones was very high, reaching 100% (data not shown). The remaining physical properties of the sheets, the tear index was strongly correlated with fiber properties. Table S3

produced from all the tested clones. However, due to low weighted average fiber length and relatively
properties of sheets did not differ notably among clones (Table 6).

With regard to refined pulp properties, the greatest weighted fiber length among the researched clones was obtained for 'Wa 13' (TA × TE) followed by 'IBL 91/78' (TA × A). Overall, these crosses were characterized by significantly more desirable pulp characteristics in comparison to those of 'W 3' (TA) (Table 5).

The refined pulps were used to produce sheets of paper under laboratory conditions. Static tensile properties, i.e., braking length and strain, show very well in plane tensile properties of the paper produced from all the tested clones. However, due to low weighted average fiber length and relatively high fines content, the tear index for the 'W 3' TA was significantly lower than that for other hybrid aspen clones. The brightness (at 36%) and CIE L*a*b* color of paper were similar for researched clones. The remaining physical properties of sheets did not differ notably among clones (Table 6).

The chemical composition of the pulp showed the highest correlations among the papermaking properties. Cellulose mass fraction was highly negatively correlated with other carbohydrates and increased with the increase in Kappa number. The inverse correlation was found with regard to lignin mass fraction and Kappa number. The chemical composition of the pulp positively influenced fiber length and width with regard to the cellulose mass fraction and negatively with regard to the lignin mass fraction. Each fiber characteristic was positively correlated with each other. Among physical properties of the sheets, the tear index was strongly correlated with fiber properties. Table S3

### Table 4. Kraft cellulose colds and chemical composition of different clones ±SE, and results of Tukey’s honestly significant difference test. The same lowercase letters indicate statistically homogenous groups at α = 0.05 in Tukey test.

<table>
<thead>
<tr>
<th>Clone</th>
<th>Taxon</th>
<th>Kappa Number [-]</th>
<th>Screened Yield [%]</th>
<th>Cellulose [% d.w.]</th>
<th>Hemicellulose [% d.w.]</th>
<th>Lignin [% d.w.]</th>
<th>Extractives [% d.w.]</th>
<th>Minerals [% d.w.]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wa 13</td>
<td>TA × TE</td>
<td>19.2 ± 0.3 a</td>
<td>46.8</td>
<td>92.4 ± 0.3 a</td>
<td>3.4 ± 0.6 a</td>
<td>3.3 ± 0.2 a</td>
<td>0.2 ± 0.1 a</td>
<td>0.6 ± 0.2 a</td>
</tr>
<tr>
<td>IBL 91/78</td>
<td>TA × A</td>
<td>18.3 ± 0.1 b</td>
<td>41.6</td>
<td>88.1 ± 0.9 b</td>
<td>5.1 ± 1.2 b</td>
<td>5.6 ± 0.8 b</td>
<td>0.5 ± 0.1 b</td>
<td>0.7 ± 0.3 a</td>
</tr>
<tr>
<td>W 3</td>
<td>TA</td>
<td>18.0 ± 0.1 b</td>
<td>43.7</td>
<td>86.7 ± 0.6 c</td>
<td>6.1 ± 1.3 b</td>
<td>6.0 ± 0.8 b</td>
<td>0.5 ± 0.1 b</td>
<td>0.7 ± 0.2 a</td>
</tr>
</tbody>
</table>


### Table 5. Characteristics of the refined pulps (freeness 30° SR) means ± SE and results of Tukey’s honestly significant difference test. The same lowercase letters indicate statistically homogenous groups at α = 0.05 in Tukey test.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Wa 13</td>
<td>TA × TE</td>
<td>619.5 ± 1.7 a</td>
<td>712.8 ± 3.0 a</td>
<td>24.6 ± 0.2 a</td>
<td>0.085 ± 0.001 a</td>
<td>11.9 ± 0.4 a</td>
</tr>
<tr>
<td>IBL 91/78</td>
<td>TA × A</td>
<td>622.3 ± 1.0 a</td>
<td>697.5 ± 2.1 b</td>
<td>24.4 ± 0.2 a</td>
<td>0.087 ± 0.001 a</td>
<td>11.2 ± 0.3 a</td>
</tr>
<tr>
<td>W 3</td>
<td>TA</td>
<td>585 ± 1.8 b</td>
<td>672.3 ± 1.9 c</td>
<td>22.7 ± 0.1 b</td>
<td>0.076 ± 0.001 b</td>
<td>13.4 ± 0.5 b</td>
</tr>
</tbody>
</table>


### Table 6. Physical properties of paper sheets for researched clones, means ± SE and results of Tukey’s honestly significant difference test. The same lowercase letters indicate statistically homogenous groups at α = 0.05 in Tukey test.

<table>
<thead>
<tr>
<th>Clone</th>
<th>Taxon</th>
<th>Apparent Density [g cm⁻³]</th>
<th>Breaking Length [m]</th>
<th>Strain [%]</th>
<th>Breaking Energy/TEA [J]</th>
<th>Tear Resistance [mN]</th>
<th>Tensile Index [N m g⁻¹]</th>
<th>Tear Index [mN m² g⁻¹]</th>
<th>WRV [%] Beaten</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wa 13</td>
<td>TA × TE</td>
<td>0.79 ± 0.10 a</td>
<td>1103 ± 367 a</td>
<td>2.6 ± 0.1 a</td>
<td>0.20 ± 0.01 a</td>
<td>227 ± 11 a</td>
<td>102.7 ± 3.4 a</td>
<td>2.8 ± 0.1 a</td>
<td>2.155 ± 0.005 a</td>
</tr>
<tr>
<td>IBL 91/78</td>
<td>TA × A</td>
<td>0.81 ± 0.01 b</td>
<td>1146 ± 260 a</td>
<td>2.7 ± 0.2 a</td>
<td>0.22 ± 0.01 a</td>
<td>220 ± 18 a</td>
<td>106.8 ± 2.4 a</td>
<td>2.8 ± 0.2 a</td>
<td>2.107 ± 0.008 b</td>
</tr>
<tr>
<td>W 3</td>
<td>TA</td>
<td>0.82 ± 0.10 b</td>
<td>1148 ± 328 a</td>
<td>2.4 ± 0.2 a</td>
<td>0.20 ± 0.02 a</td>
<td>189 ± 15 b</td>
<td>106.9 ± 3.1 a</td>
<td>2.4 ± 0.2 b</td>
<td>2.088 ± 0.017 b</td>
</tr>
</tbody>
</table>


### 3.4. Correlations

The chemical composition of the pulp showed the highest correlations among the papermaking properties. Cellulose mass fraction was highly negatively correlated with other carbohydrates and increased with the increase in Kappa number. The inverse correlation was found with regard to lignin mass fraction and Kappa number. The chemical composition of the pulp positively influenced fiber length and width with regard to the cellulose mass fraction and negatively with regard to the lignin mass fraction. Each fiber characteristic was positively correlated with each other. Among physical properties of the sheets, the tear index was strongly correlated with fiber properties. Table S3
summarizes the correlation coefficients between the studied traits along with their significance at the level of $\alpha = 0.05$.

4. Discussion

Aspen is among the most widely used poplars for papermaking purposes in the Northern Hemisphere. Because hybrid aspens may benefit from heterosis, the majority of practically oriented hybridization programs are aimed at using this phenomenon for the improvement of growth and wood quality parameters. This is also confirmed by the present study, which showed that during a seven-year long experiment, all hybrid aspen clones were characterized by superior growth and productivity in comparison with those of wild species.

The MAI of the stem wood of the best performing clone ‘Wä 13’ (TA × TE) was at the highest expected level for climatic conditions of the Baltic Region, which encompasses central and northern European countries. Numerous studies have reported that the MAI of hybrid aspen in the southern part of the Nordic region and the Baltic area may reach up to $20 \text{ m}^3 \text{ ha}^{-1} \text{ year}^{-1}$ during rotation periods of 20–25 years [25–31]. The highest MAI measured to date, $25.8 \text{ m}^3 \text{ ha}^{-1} \text{ year}^{-1}$, was recorded for a 23 year old hybrid aspen (TA × TE) plantation in southern Sweden [32]. For hybrid aspen trials established in north-western Germany, the modeled MAI reached its maximum at the age of 24 years [33]. In the present study, the majority of aspen hybrid clones examined at the age between four and seven years demonstrated a high MAI, with that for the best clone amounting to $25 \text{ m}^3 \text{ ha}^{-1} \text{ year}^{-1}$ at the age of seven years, which progressed in each consecutive year of the analysis. Considering that the MAI for aspen plantations is not expected to culminate before the age of 20 years [34], we can anticipate further improvement of this MAI in subsequent years.

In Poland, a rotation period of native stands of *P. tremula* typically comprises 40 years, which in the present case can be assigned to vegetatively propagated offspring of wild populations from the Białowieża Forest. Taking into account that in the present study inter-specific crosses resulted in 1.4-fold greater mean annual increment, as compared to the clones of trees from wild populations of TA, and ranging from 1.6- to 4.6-fold enhancement for particular hybrid clones, in comparison to the reference, our data suggest that the rotation age for selected hybrid aspen clones might be reduced to 20 years. Similar conclusions were provided by Li et al. [8], who postulated that the expected rotation for aspen clones in the north-eastern part of the United States might also be limited to 20 years. This remains consistent with the considered periods of 30 years in the Swedish short-rotation program [35] along with the estimated period for reaching merchantable volumes of American aspen crosses in Alberta, Canada [5].

The reduced rotation periods for superior hybrid aspen clones may complement traditional, multifunctional forest management with the long-rotation periods, widely implemented in Central Europe. Shortened production cycles may serve as a partial remedy for the loss of stability of forest ecosystems in conditions of rapidly progressing climate change. Over the period 1951–2008, the mean temperature in Poland increased by 0.24 °C per 10 years [36]. Climate change not only involves directional changes in the mean values of climatic variables (e.g., global warming) but the frequency and magnitude of various extreme climatic events [37,38]. In many regions of Europe, extreme weather events (heat waves, heavy precipitation, droughts, heavy storms) are likely to intensify in the coming decades [39,40]. In the case of hurricanes/storms, which in recent years frequently cause serious damages in Polish and in European forestry [41], it was proved that a greater stand age and a taller stand height increase stand susceptibility [41–43].

Replacement of such high-risk stands, and associated economic losses, can be made by introduction of stands with shortened production cycles, which have also the potential to significantly contribute to both increasing biomass supply and capturing carbon from the atmosphere [44–47].

Understanding the growth increment curve of various tree species in the juvenile period holds exceptional importance for silviculture [48], determining e.g., the choice of spacing and term of first thinning. Among fast-growing species, aspen is considered to achieve the highest annual increment,
albeit somewhat later than poplars from the *Aigeiros* or *Tacamahaca* sections or species of the *Salix* genus [49]. However, the stem volume produced by hybrid aspen in northern Poland at the age of seven years did not reflect inferior productivity in comparison to that of hybrid poplars at the same age, growing in the same soil and climatic condition [50]. As highlighted by Liesebach et al. [51], considerable growth increment is produced by aspen from the age of 6 years onward with the differences occurring at a very early stage of tree growth. This may explain the comparable results of productivity achieved by species crosses from the *Populus* section in the present study with those of the different crosses among the *Aigeiros* or *Tacamahaca* sections.

Taking into account differences in productivity among various parental species and combinations of species within the *Populus* section, we revealed that inter-specific hybrids of TA × TE and TA × A performed significantly better than vegetative progenies of TA. Notably, however, on the clone level, statistically significant differences between the selected TA clone ‘W 3’, and other clones of inter-specific hybrid aspen crosses, in terms of growth parameters, were not found. This finding suggests that selection and testing genotypes in the area of the future utilization may result in good performing clones, with adaptive ability to specific climatic and soil conditions. Furthermore, it seems reasonable to add the clone ‘W 3’ to further stages of the tree improvement program, thereby enriching the native population of *P. tremula*, and providing new genotypes for future mating strategies.

Hybrid aspen clones were characterized by more desirable properties related to papermaking traits than those of the clone of the pure species TA. Moreover, the chemical composition of the cellulosic pulp was diversified among the clones. It is notable that the cellulose mass fraction was greater in the pulps of both hybrid aspen clones than that in the pulp of the pure species, indicating the enhanced desirability of the former. This result impacts yield and Kappa number, as reflected in the positive correlation with the cellulose mass fraction and a negative correlation with the lignin mass fraction. As indicated by Hart et al. [5], the further consequences of particular carbohydrate concentrations can be revealed in ethanol biofuel applications. Therefore, the obtained differences in chemical composition (yield) between clones may represent important factors when considering the utilization of the biomass of a particular clone for paper and biofuel production at the industrial scale.

The present results regarding the absolute values of screened yield and Kappa number are comparable with the findings of several previous studies. It has to be mentioned however, that a much higher yield of hardwood pulps can be achieved by trees older than those we tested in our study [52]. When considering yields and characteristics of cellulosic pulps obtained from multiple softwood and hardwood species, along with fast growing grasses in Poland [24], the yield of cellulosic pulp from aspen clones obtained in the present study confirms their high suitability for pulp production. In comparison, the only alternatives for hybrid aspen pulp in Poland appear to comprise pulps obtained from silver birch (*Betula pendula* Roth.) and the hybrid poplar *P. maximowiczii* × *P. trichocarpa* ‘NE-42′ (syn. ‘Hybrid 275’).

Fiber properties of hybrid aspen clones were enhanced and more desirable, compared to those of pure species fibers, albeit they remained typical for the *Populus* section [45]. According to Francis et al. [53], 31 year old aspens produced much longer fibers than those of 7.5 year old poplars. Consequently, fiber and strength properties are expected to increase with age. This observation highlights the need for a reassessment of pulp and paper properties at the end of the rotation period in the experimental plantation in northern Poland. The differences in fiber morphology between aspen crosses resulted in different physical properties of paper sheets, which is consistent with the results of a previous study by Gurnagul et al. [54].

Generally, sheet properties were affected by fiber morphology in manners that could be predicted from the principles of paper physics [54,55]. In particular, tearing resistance, as the most important strength parameter, was directly correlated with fiber length.
5. Conclusions

Overall, the high evaluated productivity identified in the present study clearly indicated that short rotation plantation of hybrid aspen might be considered as an important additional source of woody biomass for pulp and paper products in Poland. Such plantations may complement traditional, multifunctional forest management, in which conservation approaches play an increasing role. The reduced rotation periods for superior hybrid aspens would likely contribute to an increase in economic benefits, and partly mitigate the uncertainty accompanying the long-rotation periods applied in traditional silviculture. In addition, this aspect appears to be particularly important with regard to rapid climate change and its impact on forests.

Furthermore, significant improvement of hybrid aspen traits related to growth, pulp, and paper properties was observed in the present study, which dominated over those of pure species. The effect of hybrid vigor manifested as 1.4-fold greater MAI compared to that of wild species, with particular hybrid clones exhibiting a 1.6- to 4.6-fold enhancement. The superiority of hybrid aspen also translated into papermaking properties, as the chemical properties of the pulp, yield, fiber morphology, and physical properties of the final paper sheets were more desirable for *P. tremula* hybrids with both *P. tremuloides* and *P. alba*, than those for pure *P. tremula*. Together, our findings confirmed that a good knowledge of the maximal growth parameters that could be achieved with particular site conditions; species, or hybrid selection, combined with the concise relationship between chemistry, fiber morphology, and sheet properties, could facilitate the optimal clone choice for each specific region for industry purposes.

Supplementary Materials: The following are available online at http://www.mdpi.com/1999-4907/10/5/450/s1, Table S1. Least squares means and ratios for growth traits by clone from the GLIMMIX. Standard errors (SE) are shown in brackets. Reference ratio for trees from the wild population (Białowieża) = 1. Tukey’s honestly significant difference test, $\alpha = 0.05$ was applied to test statistically significant differences between clones. The same lowercase letters accompanying LS-means indicate statistically homogenous groups of clones. Abbreviations: DBH: Diameter at breast height; H: Height; V: Stem volume; MAI: Mean annual increment; SE: Standard error; TA: *P. tremula*; TA $\times$ A: *P. tremula* $\times$ *P. alba*; TA $\times$ TE: *P. tremula* $\times$ *P. tremuloides*; TA: *P. tremula* a mixture of 30 clones of plus trees from wild populations in Białowieża (reference). Table S2. Least squares means and ratios for growth traits by taxon from the GLIMMIX. Standard errors (SE) are shown in brackets. Reference ratio for TA $= 1$. Tukey’s honestly significant difference test, $\alpha = 0.05$ was applied to test statistically significant differences between taxa. The same lowercase letters accompanying LS-means indicate statistically homogenous groups of taxa. Abbreviations: DBH: Diameter at breast height; H: Height; V: Stem volume; MAI: Mean annual increment; TA: *P. tremula*; TA $\times$ A: *P. tremula* $\times$ *P. alba*; TA $\times$ TE: *P. tremula* $\times$ *P. tremuloides*. Table S3. Pearson’s correlations coefficient between papermaking traits. Values statistically significant at the level $\alpha = 0.05$ are shown in bold. The green tones indicate positive correlation and the red tones negative relationship.


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