Identification of *Alnus glutinosa* L. and *A. incana* (L.) Moench. Hybrids in Natural Forests Using Nuclear DNA Microsatellite and Morphometric Markers

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**Abstract:** Two alder species (*Alnus glutinosa* and *A. incana*) have overlapping distribution, naturally occur in Lithuania, and are considered ecologically and economically important forest tree species. The objective of our study was to estimate the likelihood of spontaneous hybridizations between native alders in natural stands of Lithuania based on leaf morphology and nuclear microsatellite markers. The sampled trees were assigned to the three taxonomic groups of *A. glutinosa*, *A. incana*, and potential hybrids based on the leaf and bark morphological traits. The genetic differentiation and potential hybridization between these three groups was tested based on 15 nSSR markers. We identified studied *Alnus* spp. individuals as pure species and hybrids. Two microsatellite loci were reported as discriminating well between these species. We concluded that our results showed the highest likelihood of two genetic group structures, a clear genetic differentiation between the morphology-based groups of *A. glutinosa* and *A. incana*, and rather variable likelihood values in the putative hybrid group. The results provide important implications for genetic conservation and management of *Alnus* spp.

**Keywords:** black alder; grey alder; *Alnus* hybrids; leaf morphological traits; SSR; DNA

1. Introduction

Spontaneous natural interspecific hybridization provides a source of genetic variation, where hybrid populations often contains higher genetic diversity than their parental species, upon which natural selection may act [1]. Thus, natural interspecific hybridization of plants has been studied for a decades, and it is common to many species [1–5]. Hybridization can increase allelic variability and transmit adaptively important genetic information, which can increase the fitness of an introgressed lineage [6–10]. Introgressive hybridization plays an important role in evolution, increasing genetic diversity by creating many new genotypes, which can lead to the creation of new strains, ecotypes, or even sexual species adapted to certain conditions [1,4,11–13]. However, hybridization can have a negative impact as well; for example, it can cause genetic erosion and interrupt species integrity and lead to species extinction [1,13–16].

*A. incana* *Alnus glutinosa* (L.) Gaertn. is naturally widespread across all of Europe, from mid-Scandinavia to the Mediterranean countries, including northern Morocco and Algeria [17]. *A. incana* (L.) Moench. is native to most of Central Europe, to the west towards France and east into Russia, the Caucasus, and is common in Scandinavia and western Siberia. *A. incana* distribution range overlaps with the black alder and extends further north. In contrast, its southern distribution is more limited in comparison with black alder, and it...
does not exist in the United Kingdom [18]. Natural hybrids between different alder species were found in Europe, North America, the Russian Far East, and Japan [19–41]. According to Banaev and Bažant [28], hybrids between *A. incana* and *A. glutinosa* occur very seldom on the eastern border of the species areas, and there is greater frequency of hybridization in the northern boundary of their areas. However, hybrid forms are infrequently found because of the differences in flowering time, which disable matting possibilities among related species [37,42]. In Belarus, for example, *A. incana* begins to flower six days earlier than black alder. This is enough time for alder pollination, although later the flowering time is overlapping. According to Parfenov [37], these species hybridize in anomalous years, i.e., when the cold spring is prolonged. The hybridization process occurs more frequently at the edges of populations and at their ‘sharp’ points. The researcher explains this property by the presence of specific flowering and pollination phases and also refers to the fact that polymorphic species can change the structure of biologic processes by adaptation. According to Lučník [43], first-generation hybrid alders growing outside the natural range retain their characteristic properties for a long time. *A. glutinosa* flowers from six to eighteen days. In contrast, *A. incana* usually flowers one to two weeks earlier [28,42,44]. It is likely that, in addition to phenological traits that interfere with the hybridization of grey and black alders, there are other mechanisms involved, as these species grow together over a large area under different climatic conditions. A geneflow over a riparian network such as that assumed for *Tilia* [45] may also facilitate creating sympatric populations of water-tolerant alder species.

Morphological variation in alder can occur naturally due to isolation, small population size, and because of different environmental conditions [40]. Morphological data also provide information on the ecological and evolutionary phenomena associated with hybridization, since hybrids always have new traits [46]. The emergence of new traits increases as a percentage with hybrid generations. Hybrids often have traits that the primary species lack [47]. Mejnartowicz [48,49] studied the morphological alder traits and found that the F1 hybrids of *A. incana* × *glutinosa* have many leaf traits clearly distinguishing them from the parental species. The leaves of hybrids differ from the paternal species in the luster, and the form is rounder than maternal species. They are intermediate in the length of the petiole, the number of pairs of veins, and the distance between the veins. The bark is smooth with the texture and color more like that of *A. incana*. These and additional traits have been used by many authors in their work to identify hybrids [28,40,41,50,51]; however, they are unique to first-generation hybrids. In the process of introgression, when hybrid alders backcross with plants of the parent species [52], morphometric traits are not sufficient to distinguish pure alder species.

There are a number of examples where microsatellite markers (simple sequence repeats—SSRs) were used for the identification of hybridization among various trees species [5,29,31–33,53–56]. Thus, SSRs are short, tandemly repeated DNA sequences, which are valuable molecular tools for various eco-genetic studies such as hybrid detection, due to high abundance, co-dominance, high level of polymorphism, and easy transferability among the species and laboratories [29,57–60]. A number of different studies on genetic variation of different *Alnus* spp. population have been performed in the last decades, for example, *A. glutinosa* [27,33,61–66], *A. incana* [67,68], *A. rubra* Bong. [69–72], and *A. cordata* (Loisel.) Duby [27,33], among others. Furthermore, for the identification of alder species and their hybrids, various morphological traits as well as molecular marker techniques have been recorded and well-documented, for example, *A. glutinosa* × *incana* hybrids [28,29,38,40,48,73,74]. Bousquet et al. [75] have used 15 isozyme loci to study genetic diversity within and among 11 *A. crispa* populations based on 15 isozyme loci. Later, Bousquet et al. [26] have used 15 isozyme loci to study genetic divergence and introgressive hybridization between *A. sinuata* and *A. crispa* among 20 populations. They have found some evidence for introgressive hybridization at the overlap of their ranges in three populations. However, the width of the hybrid zone appeared tenuous and the putative hybrid populations contained mostly intermediate or backcrossed genotypes, which were found at a much
lower frequency in parental populations [26]. King and Ferris [27] have used chloroplast DNA (PCR-RFLP) and nuclear DNA (ISSR) variation to study alder species *A. cordata* (Lois.) and *A. glutinosa* (L.) in Corsica and southern Italy. Some of their findings of geographically correlated cpDNA variation was explained by introgressive hybridization. Zhuk et al. [29] have tested the transferability and amplification of 15 microsatellite makers developed for *Betula pendula* Roth. on *A. glutinosa*, *A. incana*, and their hybrids. The transferability rate was high, and eight out of fifteen nSSR have amplified in *Alnus* spp. Moreover, SSR marker results confirmed the species separation but were not entirely correlated for the putative hybrids. Later, Šmid et al. [31] used nuclear microsatellites in combination with chloroplast DNA markers to find putative hybrids among *A. glutinosa* and *A. rohlenae* at a narrow hybrid zone in southern Serbia. They found that, despite the selection, which acts against the triploid hybrids, they are important for gene exchange and enrichment of haplotype diversity and serve as a bridge for introgression and development of novel genetic lineages [31]. Stanton et al. [32] was investigating the hybridization of red alder (*A. rubra* Bong.) and white alder (*A. rhombifolia* Nutt.) in Cascade Mountains. Authors have developed and tested 30 SSR markers, which successfully produced high-quality multilocus genotypes. Furthermore, they were looking for SSR markers that can identify putative species-specific alleles that could best differentiate among the red alder, white alder, and hybrid samples. To the end, Stanton et al. [32] found four SSR markers, which amplified loci with specific alleles that could serve for species and hybrid identification. Villani et al. [33] used seven nuclear microsatellites to study hybridization and genetic variation among endemic tree species—*A. cordata* and *A. glutinosa* in southern Italy. Authors found low genetic diversity, a variable frequency of F2 interspecific hybrids, and few backcross individuals. They have concluded that hybridization among the two *Alnus* spp. is limited, and the risk of genetic pollution is relatively low [33].

The objectives of our study were (i) to identify spontaneous hybridization events among *A. glutinosa* and *A. incana* species based on the morphology and DNA markers, (ii) to evaluate the genetic diversity and morphological traits of *A. glutinosa* and *A. incana* and their spontaneous hybrids, (iii) and to assess the growth characteristics of the hybrids in common habitats of both pure alder species.

2. Materials and Methods

2.1. Material

The material for laboratory analysis was collected in several study sites all over the country based on the presence of alder species and the alder hybrid swarms (Figure 1). In total, om two alders seed orchards (I—black alders, II—black, grey, and hybrid alders), two black alder progeny field trials, and the natural mixed forests of Lithuania, four temporary research plots (500 m²) of juvenal alders and individually selected black, grey, and hybrid alders were sampled for the study. During summer 2015, in each sample plot, 5–10 leaves were collected from the southern side at height of 5–8 m from the selected alder trees.

In total, for laboratory analysis, we used leaves from 162 putative spontaneous hybrids between black (*Alnus glutinosa* L) and gray (*A. incana* (L.) Moench.) alders as well as 13 and 14 individuals of *A. glutinosa* and *A. incana*. We collected leaves only from trees that looked like hybrids in seed orchard I, progeny field trials, and temporary research plots. Some hybrids and the pure alders leaves were collected in seed orchard II and individual selected plots. The putative hybrid alders were identified onsite based on a visual examination of the leaf morphology traits and stem morphotype [28,48]. After the morphological evaluation of the leaves was performed in the second half of the summer, we used the degree of leaf injury by alder leaf beetle (*Agelastica alni* L.) as an additional trait for the morphological discrimination between the species groups. The degree of the leaf injury by *A. alni* was the highest in *A. incana* (damaged > 50% leaf), lowest in black alder (damaged < 30% leaf), and often reached an intermediate level in the group of putative hybrids. This injury may be related to phenolic compound concentration, which is the highest in black alder leaves [76].
Nevertheless, we used these pest injury scores as a pure species indicator, but not for the determination of the hybridization degree.

Figure 1. The leaf collection sites of alder species (*Alnus* spp.) in Lithuania.

2.2. **Morphology Traits**

In total, leaf morphology/morphometric traits of 192 alder trees with 5 to 10 leaves per tree were scanned and assessed: *A. glutinosa* (13 trees), *A. incana* (14 trees), and *Alnus* putative hybrids (162 trees). The mean values of the leaf traits were used in the data analysis. For the morphological investigation, we chose the key leaf traits for identifying the alder species [28,48,50]. The WinFolia 2016 Leaf analyzer program (Regent Instruments Inc.) was used to score six leaf traits: blade length (A, mm), blade maximum width (B, mm), length to position where maximum blade (D, mm), petiole length (I, mm), blade width measured at 90% blade length (E, mm), and upper angle of leaf (W) (Figure 2). One trait was assessed visually: secondary veins pairs (N, un). The pubescence of the lower half of the blade was determined in the five-point scale by [28] and was scored on a microscope (4× digital zoom) (P, 0–5). Four leaf traits were derived (D/A, E/B, I/A, and B/A).
2.3. DNA Extraction and Microsatellite Genotyping

Total genomic DNA was extracted from frozen leaf material according to an adjusted ATMAB DNA extraction method [77]. In total, DNA was successfully extracted from 189 samples, which were further used for DNA analysis with 15 microsatellite markers (nSSR): A2 [78], A7 [79]; A10 [80]; A22 [81]; A26 [82]; A35, A37 and A38 [83]; Ag01, Ag05, Ag09, Ag10, Ag13, Ag20, and Ag30 [84] (Table S1). Polymerase chain reactions were performed in two multiplexes (A and B) in a final volume of 15 μL containing 1.0 μL of genomic DNA (about 10 ng), 5.5 μL H2O RNase-free water, 7.5 μL of Qiagen Multiplex PCR Master Mix 2×, and 1.0 μL of 10× primer mix (thermal cycler from GeneAmp® PCR System 9700, Applied Biosystems, Foster City, CA, USA). Multiplex A used loci Ag01, Ag05, Ag09, Ag10, Ag13, Ag20, and Ag30, and it comprised an initial denaturation step of 5 min at 95 °C, followed by 30 cycles of 30 s at 95 °C, 3 min at 58 °C, 30 s at 72 °C, and a final extension step of 60 °C for 30 min. Multiplex B used loci A2, A7, A10, A22, A26, A35, A37, and A38, and it comprised an initial denaturation step of 15 min at 95 °C, followed by 28 cycles of 30 s at 94 °C, 30 s at 56 °C, 30 s at 58 °C, 30 s at 60 °C, and 1 min at 72 °C, with a final extension step of 72 °C for 10 min. Amplified PCR products were separated by capillary electrophoresis using an ABI PRISM™ 310 Genetic Analyzer (Applied Biosystems, Foster City, CA, USA). GeneScan-500 LIZ (Applied Biosystems) was used as an internal size standard. Allele sizing was performed on a binset by using the program GeneMapper (Applied Biosystems version 4.0, Foster City, CA, USA).

2.4. Molecular Data Analysis

We have used 15 microsatellite loci (nSSR) for Alnus species differentiation and putative hybrid identification analysis. We use the Bayesian clustering approach as the model-based clustering algorithm in STRUCTURE ver. 2.3.4 software [85] to assess the genetic structure within the sampled groups of alders with the number of genetic clusters (K) ranging from 1 to 6 and using 100,000 Markov chain Monte Carlo iterations with a burn-in period of 100,000 and 20 replicates per run. We used the admixture model with correlated allele frequencies among the species groups. To determine the most likely number
of clusters (K), the Delta K method by Evanno et al. [86] was applied using STRUCTURE HARVESTER software v0.6.94 [87].

The STRUCTURE analysis as described above was performed on all samples from the three species groups: the group of *A. glutinosa*, the group of *A. incana*, and the group of potential hybrids—189 individuals in total. To detect the putative interspecific hybrids among the studied individuals, the genetically pure individuals of the two respective parental species (*A. glutinosa* and *A. incana*) were used as the reference samples. This method has been used in several studies [5,54,56] to identify intra- and inter-specific hybridization in trees. The sampled individuals were sorted according to leaf and stem traits into the most probably pure individuals of each species and into one group of putative hybrids. Then, we used the program STRUCTURE to assign individuals to pure species or identify possible hybrids when pools were mixed. When two pure parental species were sampled as references, it was expected that the optimal value of K would consist of two genetic clusters (K = 2). This could be confirmed by testing values of K from one up to the number of populations in the respective groups using the STRUCTURE HARVESTER software [87], and we selected the optimum K following the method of Evanno et al. [86]. The program STRUCTURE generates an admixture coefficient (q) that represents the proportion of an individual’s genotype that originates from each of the K genetic clusters. STRUCTURE can be run with the option ANCESTDIST, which computes the 95% posterior probability for each q value, equivalent to a 95% confidence interval. Following Blair and Hufbauer [88], individuals were classified as hybrids if their q value was <0.90. If an individual’s proportion did not include one, introgression likely occurred. The online software CLUMPAK was used to identify clustering modes and packaging population structure inferences across the K values, as well as for graphical representation of the STRUCTURE results [89].

Finally, we used the Bayesian algorithms provided in NewHybrids v.1.1 beta [90], which estimate the posterior probability, and performed the independent classification of individuals as *Alnus glutinosa* and *Alnus incana*, or a hybrid based on their DNA genotypes. We considered the following categories: AI—*A. incana*, AG—*A. glutinosa*, F1 and F2 first- and second-generation hybrids, and two backcrosses: first to *A. incana* (0_Bx) and second to *A. glutinosa* (1_Bx). The NewHybrids algorithm was run with Jeffreys-like priors with 500,000 iterations following a 500,000-iteration burning. At the end, we combined the information obtained from Structure and NewHybrids to determine the specific hybrid class to which an individual tree was most likely to belong.

Finally, when the putative hybrids and pure species individuals were identified, the genetic diversity parameters were calculated for the three *Alnus* spp. groups: number of different alleles (Na), number of effective alleles (Ne), observed (Ho)/expected (He)/unbiased (uHe) heterozygosity, and fixation index (F) based on 15 microsatellite loci using the GenAlEx 6.5 software [91]. Pairwise Nei’s genetic distance [92] was estimated among three groups identified by STRUCTURE analysis [91,93]. The assessment and visualization the number of private alleles were performed in the Poppr R package [94]. Allelic richness (Ar) was estimated with the FSTAT 2.9.3. software [95], the lowest number of samples (23) was used for rarefaction. The software estimates allelic richness per locus, sample, and samples overall. Allelic richness is a measure of the number of alleles independent of sample size, thus allowing for comparison between different sample sizes among populations. Missing data were assessed among the loci and three groups of *Alnus* spp. and visualized by the R package poppr [94]. Putative species-specific alleles were identified by a manual examination of the GenAlEx output and GeneMapper profiles (data not shown). Discriminant analysis of principal components (DAPC) was used to proof the clustering of individuals based on results from STRUCTURE analysis (R package adegenet 2.0.0 [96,97]). To test the associations among the species groups based on traditional Nei’s [98] genetic distances, we ran UPGMA cluster analysis with the R package poppr with 10,000 bootstrap replicates.
2.5. Statistical Analysis of Leaf Morphometric Traits

We used an analysis of variance (ANOVA XLSTAT 2020.3.1, Addinsoft [99]) to estimate differentiation in leaf morphology traits among the species groups as assigned by the DNA analyses. The traits with the highest F-values were used for further PCA analysis aimed to cluster the individuals based on the morphology traits (PC-ORD5 soft [100]). We used variance/covariance cross-products matrix and, for scores for variant, used distance-based biplot in PCA calculation. Significance of PCA scores of morphological traits was calculated using Pearson (R) and Kendell (tau) correlations. Based on this analysis, we identified the key leaf morphology traits for the discrimination among and identification of hybrids of alder species.

3. Results
3.1. Species Genetic Differentiation

Based on the on-site morphologic identification according to leaves and stem traits, we grouped all alder individuals into three groups: A. glutinosa (13 trees), A. incana (14 trees), and putative A. × hybrid (162 trees). In total, 189 trees from the three target groups were analyzed using 15 microsatellite loci. All the microsatellite loci were polymorphic and amplified 162 alleles in total. The mean number of alleles varied from 2.67 at loci A2 to 12.33 at loci A26 (Table S2).

The STRUCTURE Bayesian clustering revealed two genetic clusters that best explain the molecular variation (delta K = 975.007; Figure S1 and Table S3). A clear separation of Alnus glutinosa (AG) and A. incana (AI) as pure reference samples was observed with a few exceptions and among the remaining group of alder hybrids (AH), they were clearly visible (Figure 3). The STRUCTURE program identified 24 individuals as A. incana, 132—A. glutinosa, and 33—hybrids, of which five individuals are closer to A. glutinosa, six to A. incana, and 22 are F1 hybrids (Table S4).

The analysis by NewHybrids program allowed us to verify the species and hybrids assignment. NewHybrids have identified 20 individuals of A. incana, 132 of A. glutinosa and 37 of hybrids, of which 15 are pure F1 hybrids (q > 0.9), 9 are F1 hybrids with 0.9 < q > 0.7, 3 are hybrids are closer to A. incana, 5 are closer to A. glutinosa, and the other 5 hybrids as backcrosses to A. incana or to A. glutinosa (Table S4).

After species identification based on the Bayesian clustering, we used the discriminant analysis of principal components (DAPC) to further confirm the A. incana, A. glutinosa, and A. × hybrid genetic differentiation on the ordination axes based on SSR scores (Figure 4). The results showed a clear speciation of the tree species groups as identified by the NewHybrids analyses (Figure 4).

The UPGMA clustering based on Nei’s [98] genetic distances showed closer genetic ties between the hybrid group and A. incana (Figure 5). Similar results were obtained based on pairwise genetic distance according to Nei [92] (Table S5).
Results of UPGMA clustering based on Nei’s 1978 genetic distances [98]. The significance of branch nodes was tested with 10,000 bootstraps among loci (indicated by percentage of bootstraps separating a given branch).

Finally, after successful hybrid identification based on genetic markers, we sorted all the individuals into three groups of pure *A. glutinosa* (132 individuals), *A. incana* (24 individuals), and *A. ×* hybrid (33 individuals) and identified two microsatellite loci discriminating *A. incana* from *A. glutinosa* and their hybrids. Putative species-specific alleles were identified by manual examination of the GenAlEx output of loci Ag01 and Ag30. Locus Ag01 was monomorphic and amplified only one allele (129/129) in *A. incana*. In *A. glutinosa* and their hybrids, this locus amplified 11 and 8 alleles, respectively, and locus Ag30 amplified only two alleles for *A. incana* (96 and 98) and for *A. glutinosa*, and their hybrids seven and six, respectively.

### 3.2. Genetic Diversity

The genetic diversity indices were calculated after the Bayesian assignment of 189 individuals into three groups of pure *A. glutinosa* (132 individuals), *A. incana* (24 individuals), and *A. ×* hybrid (33 individuals) (Table 1). Interestingly, the hybrid group possessed marked higher values for most of the genetic diversity indexes, including the observed and expected heterozygosity (Table 1). The mean number of alleles (Na) varied from 5.07 in *A. incana* to 10.07 in *A. glutinosa*, with an overall average of Na = 7.76. The mean number
of effective alleles (Ne) varied from 2.96 in *A. incana* to 4.47 in *A. × hybrid*, with an overall average of Ne = 3.94. Allelic richness (Ar) varied from 5.03 in *A. incana* to 7.58 in *A. × hybrid*, with an overall average of Ar = 6.63. Unbiased expected heterozygosity (uHe) varied from 0.586 in *A. incana* to 0.726 in *A. × hybrid* with an overall average 0.649. Most of the allelic diversity parameters were markedly lower in *A. incana* in comparison with the other alder species (Table 1 and Figure S2). The inbreeding coefficient (F<sub>IS</sub>) was highest in *A. incana* followed by *A. glutinosa* (F<sub>IS</sub> = 0.057) and *A. × hybrid* (F<sub>IS</sub> = −0.066) with an overall average 0.063 (Table 1). In total, 39 private alleles were present and differently distributed over three alder species groups, with the highest number of private alleles observed in the group of *A. glutinosa* (Np = 34) (Table 1 and Figures S2 and S3). When comparing the two pure species of *A. glutinosa* and *A. incana*, for all the genetic diversity indices, *A. incana* had the lowest values.

Table 1. The within-population genetic diversity parameters estimated based on 15 nSSR loci.

| Species Based on Basyan Clustering Analysis | Abbreviations | N<sup>1</sup> | Na | Ne | Np | Ar | Ho | uHe | F<sub>IS</sub> |
|--------------------------------------------|---------------|-------------|----|----|----|----|----|-----|-----|
| *Alnus glutinosa*                          | AG            | 132         | 10.07 | 4.39 | 34.00 | 7.28 | 0.589 | 0.636 | 0.057 |
| *A. incana*                                | AI            | 24          | 5.07 | 2.96 | 2.00 | 5.03 | 0.498 | 0.586 | 0.197 |
| *A. × hybrid*                              | AH            | 33          | 8.13 | 4.47 | 3.00 | 7.58 | 0.764 | 0.726 | −0.066 |
| Total mean                                 |               | 7.76        | 3.94 | 13.0 | 6.63 | 0.617 | 0.649 | 0.063 |

N<sup>1</sup>—sample size; Na—mean no. of different alleles; Ne—mean no. of effective alleles; Np—no. of private alleles; Ar—allelic richness (based on min. sample size of 23 individuals); Ho—observed heterozygosity; uHe—unbiased expected heterozygosity; F<sub>IS</sub>—inbreeding coefficient.

3.3. Leaf Morphology Variation

After assigning the individuals into the species groups based on the DNA markers, morphological analysis of leaves according to twelve morphological traits was performed. The ANOVA revealed significant species effects on all the leaf morphology traits except for A and I/A (blade length and ratio of petiole length and blade length) (Table 2).

The PCA analysis was performed on the morphology traits with the highest values of R<sup>2</sup> and F from the ANOVA (Table 2, rows 1–6). The PCA results showed high correlation and determination coefficients between the above-mentioned leaf traits and the PC1 from the PCA (Table 3).

The PCA plots of the individual tree values against two major PCs accounted for 95.55%, 4.10%, and 0.28% of the total variance in the first, second, and third PC axes, respectively. Based on leaf morphology traits, pure alder species obtained extreme PC1 scores and clustered onto the opposite ends of the PC1 axis, whereas the putative spontaneous hybrids were mainly located in between the pure species (Figure 6a,b).

For black alder, the values for all investigated leaf morphology traits were high, except for the pubescence (P), secondary veins pairs (N), and blade width and length ratio (B/A). Though the hybrid alder were found to occupy intermediate positions between *A. glutinosa* and *A. incana*. The *A. incana* had more pubescens and secondary veins pairs (Table 2, Figure S4). Variety of alder leaf shapes within the species can be seen in Figure 7.
Table 2. Description statistics and results of ANOVA on the effect of species on the leaf morphology traits of alders and their hybrids. The model $R^2$, F value, and Pr > F from ANOVA are given for $n = 189$ individuals.

| Morphological Traits | Alnus glutinosa | Alnus incana | Alnus × hybrid | $R^2$ | F       | Pr > F  |
|----------------------|----------------|--------------|----------------|-------|---------|---------|
|                      | Min–Max Mean ± Standart Deviation ($n – 1$) |               |                |       |         |         |
| P                    | 0.00–5.50 0.30 ± 0.59 | 1.00–4.00 3.66 ± 0.74 | 0.00–4.00 1.88 ± 1.16 | 0.719 | 237.570 | <0.0001 |
| N                    | 5.00–8.83 7.21 ± 0.65 | 8.00–11.80 10.05 ± 1.05 | 6.40–10.20 8.17 ± 0.91 | 0.612 | 146.400 | <0.0001 |
| W                    | 64.46–159.75 93.21 ± 18.13 | 33.84–67.03 48.22 ± 9.94 | 46.39–151.85 77.40 ± 25.22 | 0.397 | 61.242  | <0.0001 |
| E/B                  | 0.26–0.67 0.40 ± 0.09 | 0.07–0.34 0.20 ± 0.08 | 0.15–0.59 0.31 ± 0.11 | 0.373 | 55.207  | <0.0001 |
| E                    | 3.73–58.50 26.55 ± 7.86 | 4.74–20.00 11.47 ± 4.22 | 7.58–49.69 19.20 ± 8.81 | 0.326 | 44.913  | <0.0001 |
| D/A                  | 0.46–0.70 0.57 ± 0.04 | 0.39–0.58 0.49 ± 0.05 | 0.45–0.61 0.53 ± 0.04 | 0.320 | 43.756  | <0.0001 |
| B/A                  | 0.66–1.03 0.82 ± 0.07 | 0.62–0.85 0.73 ± 0.06 | 0.67–0.95 0.82 ± 0.07 | 0.134 | 14.404  | <0.0001 |
| D                    | 4.95–68.20 46.52 ± 8.82 | 23.24–57.30 39.47 ± 7.93 | 25.71–62.27 40.34 ± 7.99 | 0.113 | 11.840  | <0.0001 |
| B                    | 5.75–112.35 66.78 ± 13.62 | 39.35–75.53 59.17 ± 10.09 | 43.69–87.20 62.43 ± 10.80 | 0.046 | 4.459   | 0.013   |
| I                    | 2.08–38.88 24.94 ± 6.00 | 14.86–39.02 22.65 ± 5.24 | 10.38–35.90 22.63 ± 5.79 | 0.032 | 3.048   | 0.050   |
| A                    | 7.83–122.98 81.81 ± 14.96 | 54.69–103.86 81.00 ± 13.76 | 50.30–106.43 76.58 ± 13.21 | 0.018 | 1.717   | 0.182   |
| I/A                  | 0.05–0.70 0.31 ± 0.07 | 0.19–0.45 0.28 ± 0.06 | 0.12–0.48 0.30 ± 0.08 | 0.016 | 1.495   | 0.227   |

1 P—pubescence of lover half of the blade (0–5), N—secondary veins pairs (un), W—upper angle of leaf (degree), E—blade width measured at 90% blade length (mm), B—blade maximum width (mm), I—petiole length (mm), D—length to position where maximum blade (mm), A—blade length (mm).

Table 3. Description of three main principal components (PCs) from the PCA on leaf traits with the highest $R^2$ from the ANOVA. Pearson’s (R) and Kendall’s (tau) correlations with the PCA ordination axes; $n = 189$.

| Morphologic Traits | PC 1 | PC 2 | PC 3 |
|--------------------|------|------|------|
|                    | R    | $R^2$ | tau  | R    | $R^2$ | tau  | R    | $R^2$ | tau  |
| W                  | $-0.998$ 1 | 0.995 | $-0.958$ | $-0.908$ | 0.005 | 0.057 | $-0.002$ | 0.000 | $-0.033$ |
| E                  | $-0.845$ | 0.714 | $-0.672$ | 0.535 | 0.286 | 0.427 | $-0.001$ | 0.000 | 0.018 |
| N                  | 0.502 | 0.252 | 0.386 | 0.044 | 0.002 | $-0.057$ | $-0.004$ | $-0.734$ | 0.538 | $-0.548$ |
| P                  | 0.586 | 0.343 | 0.351 | $-0.017$ | 0.000 | $-0.044$ | $-0.741$ | 0.549 | $-0.509$ |
| D/A                | $-0.457$ | 0.209 | $-0.342$ | 0.086 | 0.007 | 0.111 | 0.347 | 0.012 | 0.195 |
| E/B                | $-0.870$ | 0.757 | $-0.703$ | 0.112 | 0.012 | 0.166 | 0.083 | 0.007 | 0.040 |

1 In bold—strong correlation.
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Figure 6. Ordination plots (PCAs) of six leaf morphology traits of alder species. (a) Distribution of trees on axes 1 and 2; (b) distribution of trees on axes 1 and 3. Species ID: 1—Alnus glutinosa, 2—A. incana, 3—A. × hybrid.

Figure 7. Variation of leaf forms of the parental species Alnus glutinosa (a), A. incana (b), and their hybrids (c). The leaves numbered 1, 6, 7, 8, and 9 in the c row are of the F1 hybrids, the leaves numbered 2 and 9 are of the hybrids that have backcrosses with A. incana, and the leaves numbered 3 and 4 are of the hybrids that have backcrosses with A. glutinosa; all have nine pairs of veins, less pubescence, and a blade maximum width greater than A. incana.
4. Discussion

Our study focused on two autochthonous *Alnus* genus (*Betulaceae*) species—*A. glutinosa* and *A. incana*, with overlapping ranges in Lithuania. *A. incana* is inhabiting drier sites than *A. glutinosa* and is less common in the southern part and more frequent in the north-eastern part of the country. Meanwhile, *A. glutinosa* is most common on wet sites in the lowlands of central Lithuania and in the southwestern part of the country. However, warming climates often alter the site moisture regime, thus providing better chances for co-occurrence and hybridization among tree species that may lead to sympatric speciation events following the global environmental change [101]. Our study provides strong evidence for such sympatric speciation events among alder species complex in overlapping natural habitats. Assuming climatic predictions for northern Europe of frequent incidence of high precipitation over a short time in otherwise dry ecosystems, we may expect a diverse moisture regime within a single site. Here, a desiccation and moisture stress may occur on the same site, where alders possessing integrated gene pools of *A. glutinosa × incana* could be an example of an adaptive species introgression for better tolerance of such complex stresses [102].

For this study, we collected leaves mainly from those alders that were morphologically different from the usual morphometric traits of *A. glutinosa* and *A. incana* (bark color, number of leaf vein pairs, and teeth of leaf edging) [28,36,48]. The leaves of most of the trees that were assigned to the *A. ×* hybrid group had 7–9 vein pairs, the leaf edge was slightly serrated and double-toothed, and the form of leaf was not traits of pure *A. glutinosa* or *A. incana*. However, only about 30 trees of the morphology-based 162 putative hybrids proved to be such based on the DNA markers. Thus, the accuracy of the onsite morphology identification of alder hybrids is low.

In the current study, we have identified a set of 15 nuclear microsatellite markers for an efficient genetic discrimination within the *Alnus* species complex. Our findings agree with a number of studies where microsatellites or other DNA markers were used to study the level of genetic diversity and hybridization in *Alnus* species [26,27,29,31,33]. First, based on Bayesian clustering analysis (STRUCTURE soft.), everyone was assigned to either pure *A. incana*, pure *A. glutinosa*, or a hybrid; thus, we have identified 24 individuals as *A. incana*, 132 as *A. glutinosa*, and 33 as putative hybrids. The analysis with NewHybrids software assigned everyone to either pure species of *A. incana* or *A. glutinosa* and different orders of hybrids (F1, F2 and Backcrosses) as follows: 20, 132, and 37 individuals as *A. incana*, *A. glutinosa*, and putative hybrids, respectively. For the hybrid populations, 24 individuals were F1 hybrids and 13 have F2, backcrosses, or mixed traits. These multiple backcrossing events usually complicate the morphology-based identification of the hybrids. However, most of the hybrids identified in our study belonged to the F1 generation. In contrast, Villani et al. [33] in southern Italy have not found any F1 hybrids, and most of the hybrids were F2 hybrids among *A. cordata* and *A. glutinosa* with a low frequency of backcrosses toward the parental species. According to some authors [49,103], hybrids between *A. incana* and *A. glutinosa* most commonly occur when the mother tree is *A. incana*. It was proven by artificial crosses and was found that successful hybridization takes a place only when the mother tree was *A. incana*. In contrast, hybridization was unsuccessful when the mother tree was *A. glutinosa*. Moreover, in pilot plantation, where we have collected alders as a putative hybrid, genetic data analysis recognized only one hybrid. All other trees were identified as black alders. Furthermore, from other leaf collection sites, we identified 82 putative hybrids by morphometric traits; however, genetic analysis determined 32 hybrids. These results show that their morphological and genetic boundaries do not fit and are much wider than the phenotypic or vice versa. The variation of hybridization rate among the sampled trees suggests that natural crossing between the two species occurs at lower frequency than we were expecting and probably depends on diverse local factors such as synchronization, which favors hybridization.

Overall, in our study, evidence for hybridization between *A. glutinosa* and *A. incana* was found from morphological and genetic backgrounds; however, it was inconsistent. Based on Bayesian clustering results, putative hybrids constituted 17.5% (33 out of
189 individuals), which was comparable with the results of Villani et al. [33], which identified significant introgression (from 9.1% to 50.0%) in some natural *Alnus* spp. populations in southern Italy.

However, the initial number of pure reference samples per parental species was not high in our study (e.g., *A. glutinosa*—13 trees and *A. incana*—14 trees), which may influence the genetic assignment into hybrid groups. Furthermore, morphological leaf traits typically used to identify alders in the field did not reliably distinguish taxonomy within the *Alnus* complex [28]. However, our results show that a combination of molecular data and morphological traits has high potential and could help the classification of the genus *Alnus*, especially in hybrid individuals. Therefore, further autochthonous *Alnus* species conservation, breeding, and management measures should take a more detailed genetic examination to enable better species discrimination, which is the basis for in situ and ex situ conservation and for successful breeding programs.

After clear pure species and hybrids identification, the level of genetic diversity was assessed on the three groups: *A. glutinosa*, *A. incana*, and their hybrids were compared based on 15 nSSR markers. Our results agreed with previous studies of *Alnus* spp. and showed a moderate level of genetic diversity among three groups. In the group of pure *A. incana* trees, the inbreeding coefficient (F\_IS = 0.197) was highest, and all genetic variation indices were lower (e.g., mean values of mean number of alleles (Na), mean number of effective alleles (Ne), allelic richness (Ar), and expected heterozygosity (He)) in comparison to *A. glutinosa* and their hybrids. Overall, despite unequal sample size, *Alnus* spp. hybrids contained higher values of Na, Ne, Ar, and He. In comparison, results presented by Šmid et al. [31], which used nuclear and chloroplast DNA markers to study hybridization zone and find putative hybrids among *A. glutinosa* and *A. rohlena*, showed clear separation of the two *Alnus* species based on both marker types. Genetic diversity was moderate (Na = 4.78 and He = 0.72) but the inbreeding coefficient was high (F\_IS = 0.33–0.42). The results presented by Villani et al. [33] showed low genetic diversity among and within *A. cordata*, endemic tree species, populations in comparison with *A. glutinosa* or *A. cordata × glutinosa* hybrids. For example, *A. cordata × glutinosa* hybrids showed higher values for the number of alleles (Na = 6.904) and observed heterozygosity (Ho = 0.489), compared to pure populations of *A. cordata* and *A. glutinosa* (Na = 3.107, Ho = 0.396, Na = 5.286, and Ho = 0.468, respectively). Furthermore, all populations with admixture of putative hybrids indicated significant positive inbreeding coefficient (F\_IS = 0.237–0.461). However, when comparing the results, we should consider the peculiarities of each species and the variation in sample size, geography, and number of loci used.

*A. glutinosa* leaves vary in their shape, and they are emarginate, rounded, or acute at tip and cuneate, obtuse, or acute at base, and their margins are entire, serrate with a slightly wavy edge, or double serrate (Figure S5). Many interesting morphological forms were found between alders in our sampling sites (Figure S6). These results may be related to natural variability within the species, or they might be the consequence of backcross-breeding or heritability. Morphological investigations in our study were carried out to help to distinguish the species of *A. glutinosa* from *A. incana* and their hybrids. We can highlight that F1 A. hybrids in their morphometric traits are closer to *A. incana* and have about nine pairs of veins (N), pubescence (P) less than *A. incana*, and a blade maximum width (B) greater than *A. incana*. However, morphometric data gives just first insights into interspecific hybridization but are not sufficient to assess the level of hybridization among the alder species. Although our morphological assessment in many cases showed alders as pure *A. glutinosa* or *A. incana*, the genetic analysis showed that it is a putative hybrid (Table S4, alders id J9, 17BtPL25, BL1, BM1, B3).

In the temporary research plots, *A. glutinosa* accounted for 88.4%, *A. incana* for 10.3%, and alder hybrids for 1.3% of all alders (results not shown). Similarly, hybridization events have been reported in other studies on *A. glutinosa* and *A. incana* [25,28,36,39,48,50,51,73,84]. Our results are in line with other studies showing that, by a complex of morphometric...
traits, hybrids of alders hold an intermediate position (e.g., Villani et al. [33] found from 9.1% to 50% of hybrids between *A. cordata* and *A. glutinosa* in different populations in Italy).

5. Conclusions

We used DNA makers to untangle the complex morphology of pure *A. incana* and *A. glutinosa* species and their hybrid swarms in natural stands. The result showed that most were F1 hybrids, and other had backcrosses to parental species or mixed traits. It is these multiple backcrossing events that complicated morphology-based recognition of the hybrids. Two microsatellite loci (Ag01 and Ag30) discriminate well between these species. DNA markers supported clear genetic differentiation between the groups based on the morphology of *A. glutinosa* and *A. incana* and quite variable values of the probable envelope in the putative hybrid group.

In conclusion, our study provides strong evidence for spontaneous hybridization between sympatric species of *A. incana* and *A. glutinosa* in natural forests of northern Europe. The hybrid alders seem to be genetically closer to *A. incana* and are of a markedly greater genetic diversity than the corresponding parental species. There are concerns for genetic drift effects in the populations of *A. incana*.

Supplementary Materials: The following are available online at https://www.mdpi.com/article/10.3390/f12111504/s1, Table S1: List of nuclear microsatellite markers (nSSR’s) used in our study; Table S2: The genetic diversity parameters for each of the loci (GenAlex6.5 software [91,93]). Allelic richness (FSTAT 2.9.3 [95]); Figure S1: The results of Bayesian clustering (soft. STRUCTURE2.3.4 [85]) on the most likely number of genetic clusters within the studied three *Alnus* spp. groups, indicated by the highest delta K value at K = 2 (STRUCTURE HARVESTER soft. [87]); Table S3: The Evanno table output results of Bayesian clustering (soft. STRUCTURE2.3.4 [85]) on the most likely number of genetic clusters within the studied populations, indicated by the highest delta K value (STRUCTURE HARVESTER soft. [87]); Table S4: Identification of putative hybrids by STRUCTURE and NewHybrids programs; Table S5: Pairwise genetic distance according to Nei [92] (GenAlEx 6.5 [91,93]; Figure S2: Distribution of genetic diversity among three sampled *Alnus* spp. groups (Na—Mean no. of Different Alleles; Ne—Mean no. of Effective Alleles; Ar—Mean allelic richness (based on min. sample size of 23 diploid individuals.). Npriv—No. of Private Alleles; He—Expected Heterozygosity) (soft. GenAlEx 6.5 [91,93,94]). Groups abbreviations in Table 1; Figure S3: Private alleles distribution among the studied three *Alnus* spp. groups (189 individuals) (R package poppr [94]); Figure S4: The PCA ordination plots of alder trees given separately for species-specific leaf morphology traits. The symbol size indicates the relative size of the morphology traits in the entity. The minimum value (zero) is shown on an overlay as the smallest size for that symbol. Abbreviations shown in Table 2, species ID—in Figure 6. (a) Distribution of trees on axes 1 and 2; (b) Distribution of trees on axes 1 and 3; Figure S5: The varieties of black alder (*Alnus glutinosa*) forms; Figure S6: Different forms of *Alnus glabra*, *A. incana* and their hybrids.

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