Novel Insights into the Nature of Intraspecific Genome Size Diversity in Cannabis sativa L.

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Abstract: Cannabis sativa has been used for millennia in traditional medicine for ritual purposes and for the production of food and fibres, thus, providing important and versatile services to humans. The species, which currently has a worldwide distribution, strikes out for displaying a huge morphological and chemical diversity. Differences in Cannabis genome size have also been found, suggesting it could be a useful character to differentiate between accessions. We used flow cytometry to investigate the extent of genome size diversity across 483 individuals belonging to 84 accessions, with a wide range of wild/feral, landrace, and cultivated accessions. We also carried out sex determination using the MADC2 marker and investigated the potential of flow cytometry as a method for early sex determination. All individuals were diploid, with genome sizes ranging from 1.810 up to 2.152 pg/2C (1.189-fold variation), apart from a triploid, with 2.884 pg/2C. Our results suggest that the geographical expansion of Cannabis and its domestication had little impact on its overall genome size. We found significant differences between the genome size of male and female individuals. Unfortunately, differences were, however, too small to be discriminated using flow cytometry through the direct processing of combined male and female individuals.

Keywords: Cannabaceae; Cannabis sativa; genome size; intraspecific genome size variation; population variability; sex chromosomes

1. Introduction

Cannabis sativa L. (hereafter referred to as Cannabis) is one of the most versatile plants used by humans over millennia. Despite being mostly known for its psychoactive use, Cannabis has played an important role in everyday life for hundreds of years. For example, it was extensively used in traditional medicine and became an important source of fibre and food [1]. However, as a consequence of its illegal status, the use of Cannabis was abandoned in many parts of the world. Nonetheless, in recent years, the cannabis industry has experienced a rising interest beyond its recreational uses, including more sustainable options in textile, automotive, construction, food, and cosmetic applications [1–4].

The genus most likely originated in the NE Tibetan Plateau more than 25 Mya [5,6], from where it is thought to have spread to North and West Asia and Europe, before continuing to expand eastwards and southwards [5]. Genetic and archaeological evidence suggests that the domestication of Cannabis took place approximately 12,000 years ago in East Asia. It was used as a multipurpose crop until c. 4000 years ago, when separate selections for fibre and drug production started [7]. Since then, large-scale cultivation as...
a crop has enabled its spread around the world, and today, *Cannabis* has a worldwide distribution [8,9].

The wealth of different applications through centuries resulted in the development of a wide range of cultivars, varieties, and strains adapted to different climates with high morphological and phytochemical diversity [10]. Depending on the cultivation purpose, morphology, and chemical composition, domesticated *Cannabis* can be separated into fibre-type (namely hemp; <0.3% Δ9-tetrahydrocannabinol (THC)) or drug-type (marijuana and medicinal *Cannabis*; >0.3% THC) plants [11]. Within the drug-type plants, different chemotypes are recognised based on their chemical profiles, which are mainly underpinned by the differences in THC/CBD (cannabidiol) ratios. Recently, other secondary metabolites (such as terpenoids and flavonoids) have also gained an important role [12–14]. The morphological and chemical diversity of *Cannabis* has hampered its taxonomic resolution, leading to different taxonomic treatments over the years (see McPartland and Small [15] for a detailed review). Currently, it is considered a monotypic genus, with *C. sativa* as the only accepted species. However, according to a recent evolutionary study based on whole-genome resequencing, fibre-type and drug-type cultivars constitute distinct genetic lineages that diverged from an ancestral gene pool, currently represented by wild or naturalised plants in Central and East Asia, which could have taxonomic implications [7].

Genome size (or C-value) is defined as the amount of DNA in the holoploid genome of an individual [16], and is considered to be relatively constant within a species [17]. Despite reports of intraspecific genome size variation having long been treated with caution, the advent of high-resolution techniques for genome size estimation, such as flow cytometry, has provided strong evidence of intraspecific variability in several taxonomic groups. In general, such variation has been attributed to, e.g., hybridisation and/or polyploidisation events [18,19], B-chromosomes [20], heteromorphic sex chromosomes [21,22], changes in non-coding repetitive DNA [23], presence/absence of specific DNA sequences [24], and illegitimate recombination [25]. In addition to that, intraspecific genome size variation has also been related to extrinsic and/or abiotic factors such as altitude [26–30], latitude [24,31–33], and temperature [31], and to different phenological and morphological characters [27,34].

*Cannabis* is an annual, wind-pollinated, dioecious plant, although some monoecious cultivars also exist [35]. The diploid genome generally presents 20 chromosomes, 18 autosomal chromosomes and one pair of sex chromosomes. Female and monoecious plants have two X chromosomes (XX), while male plants have heteromorphic X and Y (XY) chromosomes [36,37]. Multiple studies investigating genetic [7,38–40], morphological [41–43], and phytochemical diversity [12,44–47] in *Cannabis* have been published, however, only five of them included genome size measurements [37,48–51]. Most of these studies were carried out on cultivars and centred on either detecting polyploids, or differences in genome size between individuals of different sexes. Certainly, only the study by Lee et al. [50] focused on intraspecific genome size variation in *Cannabis*. These authors detected differences between accessions of different origins, suggesting that genome size could be used as a character to discriminate among accessions. Despite this, intraspecific variability in the genomic content of *Cannabis* has continued to receive little attention. With regard to ploidy levels, natural polyploidisation in *Cannabis* has only been reported once so far, in a wild tetraploid population from India [52]. Small [53] analysed over 200 accessions and found all of them to consistently be diploids (2n = 20). However, artificial polyploids can be induced under laboratory conditions (e.g., chemical treatments), and indeed, triploid, tetraploid, and mixoploid *Cannabis* plants have been produced in plant breeding programs [11,51,54–57].

Many efforts have been made to develop tools to discriminate between male and female *Cannabis* individuals, some of them involving genome size. Although the exact mechanism underpinning sex determination in the species is not yet comprehended [8,58], it is thought to be determined by an XY chromosome pair [36,49,59] or by the X to autosome ratio [37,60]. Since the Y chromosome is slightly longer than the X chromosome, male individuals are expected to present a larger genome size. This was corroborated by studies that have found a difference between sexes of Δ = c. 0.05 pg/2C [37,49] or even up to
Early sex determination is usually carried out using male-associated DNA markers [61–67], but the accuracy and reproducibility of some of them have been questioned [67,68]. Based on the above, there is no doubt that developing a method of sex detection through flow cytometry, as previously suggested [50], would be of great interest. However, the reliability and limitations of the method are still to be evaluated for Cannabis.

The worldwide distribution of Cannabis, its large morphological and phytochemical variability, the existence of heteromorphic sex chromosomes, and the fact that the plant has been a target for selection by humans, could be reflected (to some extent) at the genome size level. So far, most of the studies have focused on a few different (either fibre or drug) Cannabis cultivars, but very rarely wild accessions were included. Here, we gathered a large number of wild/feral, landrace and cultivar Cannabis accessions, covering a wide distribution area in order to (i) evaluate the extent of genome size and ploidy level diversity in the species; (ii) investigate how this diversity distributes across accessions, geographical ranges, and sexes; and (iii) test whether flow cytometry can be used as a standard tool to distinguish between male and female Cannabis individuals in both wild/feral and cultivated accessions.

2. Results and Discussion
2.1. Genome Size in Cannabis: Evidence of Intraspecific Variation

We analysed 483 individuals belonging to 84 accessions (i.e., populations of wild/feral plants, or any landrace and cultivar) from an area spreading over more than 12,000 km and three continents (Figure 1, Table S1). Nuclear DNA content (2C-values) obtained per individual and summarised by accession and geographical region are depicted in Figure 1 and Table S1.

All but one of the individuals analysed were diploid, with genome sizes ranging from 1.810 pg/2C (individual Mongolia 5.14) up to 2.152 pg/2C (individual Armenia 15.3), and an average of 1.956 ± 0.051 pg/2C. One triploid individual was found in a North-Indian wild accession, with a genome size of 2.884 pg/2C. Illustrative flow cytometry histograms for diploid and triploid individuals are presented in Figure 2A,B. The average genome size value for diploid Cannabis accessions obtained in our study is slightly higher than average values previously reported (1.720 pg/2C, range = 1.42–1.97 pg/2C; Table S2; [37,48–51]). These differences could be explained by the use of different internal standards, instruments, and stains [69].

The overall genome size difference between diploid individuals spanned over a 1.189-fold range (18.89%). We illustrated for the first time the intraspecific variation in Cannabis by processing samples with different genome sizes together and obtaining two peaks (Figure 2C). It is to note that the variation we highlighted through the analyses of 482 diploid individuals is much smaller than the one previously obtained by Lee et al. [50]. Indeed, these authors found a 1.373-fold (37.3%) intraspecific difference through the analysis of 35 individuals.

At the accession’s level, we detected significant differences in genome size of diploids across the 84 analysed accessions (p < 0.001, Table 1), with average 2C-values ranging from 1.890 ± 0.053 pg/2C (Romania 8) to 2.028 ± 0.022 pg/2C (Armenia 1), which represented a 1.073-fold variation (7.3%). Lee et al. [50] found, however, a much larger variability (1.36-fold range; 35.9%), although they analysed only 14 accessions, with 2C-values ranging from 1.42 to 1.93 pg/2C. In turn, Faux et al. [37] did not find a significant difference among the genome sizes of five Cannabis monoecious cultivars. The variation within accessions in our dataset ranged from 1.020-fold (Δ = 0.038 pg/2C, Romania 4) up to 1.123-fold (Δ = 0.236 pg/2C, in Armenia 15), with an average of 1.053-fold (Δ = 0.101 ± 0.032 pg/2C) (Figure 1C, Table S1). Similarly, the study by Lee et al. [50] detected a within-accession variation from 1.006-fold (Δ = 0.01 pg/2C) to 1.127-fold (Δ = 0.22 pg/2C). We found a significant difference in genome size across accessions and distribution areas (Figure 1; ANOVA, p < 0.001, Table 1), however, no accession nor area could be clearly separated from the rest through the Tukey HSD post hoc test.
Figure 1. (A) Boxplots showing the distribution of genome size in diploid *Cannabis* individuals in different distribution areas. (B) Map of the areas of origin of the sampled accessions. (C) Boxplots showing the distribution of genome size in *Cannabis* individuals per accessions (the star indicates the genome size of the triploid individual found in the accession IND1—North India).
Taking together these results, despite the differences in the degree of genome size variation when compared with previous studies, our results provide compelling evidence of genuine intraspecific variation in Cannabis.

2.2. Potential Factors Influencing Genome Size Variation in Cannabis

Intraspecific genome size variation of taxa with a large distribution area or isolated populations has been mostly attributed to changes in ploidy level, though, cases of intraspecific variation at the same ploidy level as found in Cannabis have also been reported, such as in Urtica dioica (2x and 4x populations with 3.05% within 2x accessions and 9.8% variability within 4x accessions [33]), Festuca pallens (2x and 4x populations with 16.6% variation in 2x and 15% in 4x [70]), Picris hieracioides (37.6% variability [71]), Senecio carnioicus (13.1% variability in 2x, 10.2% in 4x, 5.4% in 5x, and 10.5% in 6x populations [72]), Ranunculus parrasifolius (2x populations with 8.58% and 4x with 1.29% variability [73]), and Euphrasia arctica (27.4% variability in 2x accessions [24]). Intraspecific genome size variation in species with characteristics comparable to Cannabis, i.e., a large distribution area and/or the presence of numerous cultivars, has also been reported in Chenopodium album (Europe–China; 6.13% [74]), Chenopodium quinoa (Americas; 5.9% [75]), Prunus armeniaca (Europe–China; 2.3% [76]), and Cardamine occulta (Europe–Japan; 8.98% [77]). The intraspecific variation in genome size we found in diploid Cannabis at the level of the individuals (18.89%) and accessions (7.3%) is, therefore, similar to that found in other taxa.

Table 1. Results of ANOVA analysis comparing the effect of accessions, distribution areas, and sex on genome size values of Cannabis.

| Variable          | No. ind. | DF | Sum Sq.  | Mean Sq.   | F Value | p Value |
|-------------------|----------|----|----------|------------|---------|---------|
| Accessions        | 482      |    |          |            |         |         |
| Accession         | 83       |    | 0.5206   | 0.006272   | 3.386   | <0.001  |
| Residuals         | 398      |    | 0.7372   | 0.001852   |         |         |
| Distribution area | 482      |    |          |            |         |         |
| Distribution area | 11       |    | 0.2185   | 0.019863   | 8.983   | <0.001  |
| Residuals         | 470      |    | 1.0393   | 0.002211   |         |         |
| Sex               | 96       |    |          |            |         |         |
| Sex               | 1        |    | 0.0397   | 0.03965    | 11.62   | <0.001  |
| Residuals         | 94       |    | 0.3208   | 0.00341    |         |         |

Figure 2. Flow histograms obtained from analysing (A) diploid Cannabis individual (accession KAZ, Kazakhstan) (peak 1) and (B) triploid Cannabis individual (accession IND1, North India), using Petroselinum crispum (4.5 pg/2C, peak 2) as the internal standard. (C) Flow histogram obtained from co-processing diploid individuals from accessions MN6 (Mongolia) and IND2 (South India).
Given that no differences in chromosome numbers—except for a few cases—have been found in Cannabis (see [50,53] and Table S1), the variation we observed is unlikely to be caused by aneuploidy (i.e., changes in chromosome number). Cannabis has heteromorphic sex chromosomes [49], therefore, the sex of individuals could account for some of the variation in genome size. Even though most of our analysed dioecious accessions included both male and female individuals, their frequencies within accessions were not always the same, which could affect the average genome size values per accession. However, according to our results, sex does not fully explain the variation detected between accessions (further discussed below). In the absence of chromosome number variation, another possible explanation for intraspecific genome size variation could be the differences in repetitive DNA sequence content. Pisupati et al. [78] found that 64% of the Cannabis genome is made up of repetitive sequences. This is less than in Zea mays (c. 85% [79]), but more than in Arabidopsis thaliana (c. 21% [80]), where intraspecific genome size variation has also been found [29,81]. Finally, although we have made a great effort to optimise the method for genome size assessment in Cannabis by testing a wide range of plant tissues, growing stages, and nuclei extraction buffers (see Section 3. Materials and Methods), we cannot entirely rule out that part of the variation could be due to a technical error. Indeed, all Cannabis parts are very rich in secondary metabolites [44], and previous studies have shown that chemical compounds can interfere with DNA binding of the stain, thus, potentially altering the genome size assessments [82–87]. However, we are confident that we have minimised this effect by using only very young leaves from newly germinated seedlings, which provided the best quality measurements in our preliminary tests.

2.3. Events of Polyploidy in Cannabis Are Extremely Rare

We found one triploid and 482 diploid individuals (Figure 1, Table S1). These results are similar to the previous evidence of Small [53] and Lee et al. [50], showing consistent diploidy (with minimal exceptions) in the species. We confirmed chromosomally that the ploidy levels inferred with flow cytometry by carrying out chromosome counts in 10 individuals from 10 accessions. We found 2n = 20 in diploids and 2n = 30 in the triploid individual (wild North-Indian accession IND1; Figure 3; Table S1). This is the first report of a wild-born triploid individual in Cannabis. Records of non-diploid Cannabis individuals were indeed so far limited to a tetraploid population in North India [52], or they were otherwise induced by chemical treatment [51]. From the same accession as the triploid individual, the genome size of three other individuals was measured—they were all diploids. The triploid was a male, had a similar morphology than other individuals, and it flowered normally. Unfortunately, we were not able to study this accession further due to the limited number of seeds available, but it would certainly be interesting to investigate whether other ploidy levels could be found in this or more accessions.

Our results confirm that natural polyploidy seems to be extremely rare or even practically non-existent in Cannabis, despite its rich domestication background. This contrasts with evidence found in many other species, where genome polyploidisation is preceding or concomitant with their domestication [88,89]. Whole genome multiplication and subsequent diploidization processes provide plants with increased allelic diversity, heterozygosity, and enhanced meiotic recombination, which may increase their adaptive plasticity and evolutionary success [89]. It is, therefore, not surprising that the domestication of some of the most economically important cultivated plants is associated with a polyploidization event, e.g., Avena sativa [90], Triticum sp. [91], Ipomoea batatas [92], Brassica rapa [93], and Musa sp. [94], among others. In Cannabis, artificial polyploids have been obtained by several breeding programs; however, the changes in morphology and phytochemistry of the polyploids have not been extensively investigated so far, thus, requiring more research to be carried out [95].
2.4. Differences in Genome Size Values of Male and Female Cannabis Individuals

From the 99 individuals with the previously measured genome size selected for sex determination, a MADC2 male-associated band of 390 bp amplified in 46 of them (considered males), while the male-associated band was absent in 49 (considered females). Four individuals showed inconclusive results, with either no PCR bands or two non-indicative bands.

The average female genome size was 1.947 ± 0.065 pg/2C (1.810–2.152 pg/2C), and the average male genome size was 1.987 ± 0.0521 pg/2C (1.920–2.112 pg/2C) (Figure 4 and Figure S1; Table 2). Using ANOVA, we found a significant difference in genome size between male and female plants (p < 0.001) (Figure 4, Table 1). The 2C-value of male individuals was in general larger than females for Δ = c. 0.050 pg (0.0009–0.114 pg), which agrees with previous studies [37,49,50]. However, we found few cases where within the same accession, male individuals had a smaller genome size than females. Additionally, the overlap of genome size values of male and female individuals within accessions was, in general, quite high (Figure S1).

**Figure 3.** Somatic metaphase plates of a diploid Cannabis individual from the accession IND4—North India (2n = 20) (A) and a triploid individual from the accession IND1—North India (2n = 30) (B). Scale bars = 10 µm.

**Figure 4.** Boxplots showing the genome size distribution of female and male Cannabis individuals.
Table 2. Differences in genome size between male and female individuals in the 15 selected Cannabis accessions. More details of the accessions can be found in the Supplementary Table (Table S1).

| Female Genome Size (pg/2C) | Male Genome Size (pg/2C) |
|---------------------------|--------------------------|
| **Accession** | **No. ind.** | **Mean** | **SD** | **Min.** | **Max.** | **No. ind.** | **Mean** | **SD** | **Min.** | **Max.** | **Difference** |
|---------------------|-----------------|--------|--------|---------|--------|----------|--------|--------|---------|--------|----------------|
| AM15                | 4               | 2.021  | 0.106  | 1.916   | 2.152  | 3        | 1.942  | 0.014  | 1.927   | 1.956  | 0.079          |
| AM3                 | 3               | 1.927  | 0.013  | 1.913   | 1.937  | 1        | 1.989  | /      | 1.989   | 1.989  | 0.061          |
| BG3                 | 1               | 1.950  | /      | 1.950   | 1.950  | 2        | 1.986  | 0.036  | 1.960   | 2.011  | 0.045          |
| CAM                 | 4               | 1.999  | 0.066  | 1.913   | 2.073  | 6        | 2.029  | 0.034  | 1.986   | 2.081  | 0.095          |
| HU11                | 3               | 1.913  | 0.017  | 1.902   | 1.932  | 2        | 1.923  | 0.032  | 1.922   | 1.923  | 0.010          |
| HU9                 | 6               | 1.939  | 0.034  | 1.875   | 1.968  | 4        | 1.997  | 0.068  | 1.920   | 2.072  | 0.058          |
| IND2                | 2               | 2.035  | 0.057  | 1.995   | 2.073  | 6        | 2.036  | 0.030  | 1.980   | 2.067  | 0.030          |
| CUL7                | 5               | 2.003  | 0.027  | 1.973   | 2.040  | 2        | 1.989  | 0.030  | 1.968   | 2.011  | 0.044          |
| KAZ                 | 6               | 1.914  | 0.045  | 1.869   | 1.963  | 5        | 1.957  | 0.031  | 1.933   | 2.006  | 0.043          |
| MAR                 | 3               | 1.938  | 0.031  | 1.904   | 1.964  | 2        | 1.973  | 0.067  | 1.926   | 2.021  | 0.026          |
| MN3                 | 2               | 1.927  | 0.028  | 1.908   | 1.947  | 5        | 1.997  | 0.080  | 1.922   | 2.118  | 0.090          |
| MNS                 | 4               | 1.925  | 0.080  | 1.810   | 1.979  | 1        | 2.016  | /      | 2.016   | 2.016  | 0.091          |
| RO2                 | 2               | 1.882  | 0.032  | 1.859   | 1.905  | 0        | /      | /      | /       | /     | /             |
| RO3                 | 1               | 1.897  | /      | 1.897   | 1.897  | 5        | 1.942  | 0.014  | 1.932   | 1.974  | 0.051          |
| RO5                 | 4               | 2.021  | 0.106  | 1.916   | 2.152  | 3        | 1.942  | 0.014  | 1.927   | 1.956  | 0.079          |

1 SD: standard deviation.

Cannabis is showing significant genome size differences between male and female individuals, which is not always the case in dioecious species (e.g., in Juniperus thurifera [96]). The presence of a larger genome size in males has been reported in most plant species with heteromorphic sex chromosomes. While some dioecious species have differences in genome size between male and female individuals of similar magnitude to those found in Cannabis (2.05%), e.g., 0.45% in Simmondsia chinensis [97], 1.97% in Viscum album [97], and 2.09–4.19% in Silene latifolia [97,98], other species present much larger differences, e.g., 7.14% in Rumex acetosa [99], 9.83% in R. hastatulus [100], and 10% in Coccinia grandis [101]. A larger genome size in male is probably related with Y chromosome degeneration in plants, likely involving the accumulation of repeats in this non-recombining chromosome, as found in R. acetosa [102], Cannabis, and some Humulus species [103].

2.5. Sex Determination in Cannabis Using Flow Cytometry

Peaks of male and female Cannabis individuals from the same accession analysed together through flow cytometry overlapped in all cases. This can be explained by the fact that the largest difference between male and female individuals we intended to discriminate was $\Delta = 0.076$ pg/2C (Armenia 3; Table S3), which is well below the smallest genome size difference for which we obtained distinguishable fluorescence double peaks in Cannabis (i.e., $\Delta = 0.130$ pg/2C). Our results showed that while differences between the genome size of male and female individual are significant (according to ANOVA; see part 2.3 for more details), they are simply too small to be discriminated using flow cytometry, by directly processing together male and female individuals. In previous reports, the differences between male individuals on the one hand, and female and monoecious individuals (in both the sex is determined by two X chromosomes) on the other, detected by Faux et al. [37] and Sakamoto et al. [49] ($\Delta = 0.046$ pg/2C and $\Delta = 0.048$ pg/2C, respectively), were also extremely small. Only Lee et al. [50] found larger differences of $\Delta = 0.05–0.15$ pg/2C (2.90–10.56%) between sexes, that could potentially be discriminated in flow cytometry histograms. Unfortunately, the individuals demonstrating these large differences were not processed together to confirm these results. It should be noted, however, that our results were obtained using propidium iodide as the dye in the flow cytometry experiments. Certainly, other methods of flow cytometry, such as the use of other fluorochromes (for example DAPI) or flow sorting, that could offer an improved resolution limit of the technique, should be explored in the future for inexpensive and high-throughput early sex determination in Cannabis. Indeed, a previous study has shown the suitability of DAPI flow cytometry for direct sex identification in Silene latifolia (formerly Melandrium album) and Silene dioica (formerly M. rubrum) [22], allowing for the discrimination of approximately 1.04-fold genome size difference.
3. Materials and Methods

3.1. Plant Sampling and Cultivation

We analysed 483 Cannabis individuals from 84 accessions distributed worldwide, spanning over 12,000 km (Table S4). On average, 5 individuals from each accession were analysed (see Table S1 for details on specific accessions). Seeds from the studied accessions were germinated in Petri dishes and transplanted to pots after the emergence of the first leaves. Plants were cultivated in a growth chamber under controlled conditions (25 °C, 18 h light/6 h dark). Studied individuals were grown for approximately 2–3 weeks until the development of the first or second pair of leaves.

3.2. Flow Cytometry Measurements

Genome size was determined using a CyFlow Space instrument (Sysmex-Partec GmbH, Goerlitz, Germany), fitted with a 100 mW green solid-state laser (Cobolt Samba, Cobolt AB, Solna, Sweden). The internal standard Petroselinum crispum ‘Champion Moss Curled’ (2C = 4.50 pg) [104] was used.

Cannabis plants have many secondary metabolites [44] that could potentially interfere with DNA staining and worsen the quality of the measurements. To overcome such potential issues, different plant tissues and growing stages were tested. The best results were obtained using the first or second pair of leaves of young Cannabis plants. Additionally, different flow cytometry buffers (LB01 [105], Ebihara [106], Cystain Ox Protect and PI Absolute buffers (Sysmex-Partec GmbH)) were tested as well, before choosing the general purpose buffer GPB [107] supplemented with 3% PVP-40 [108] as the most appropriate one. Additional measures, such as reducing chopping intensity and working in ice-cold conditions, were taken to reduce the potential effects of secondary metabolites.

We followed the one-step procedure [109] with some modifications. Fresh leaf samples of Cannabis and the standard were co-chopped in a Petri dish over ice using 2 mL of the selected nuclei extraction buffer. The sample was then filtered, stained with 40 µL of propidium iodide (PI), and vortexed; samples were left on ice for approximately 30 min before the measurement.

For each sample, the nuclear DNA content was estimated by counting approximately 1000 nuclei per fluorescence peak. Each sample was assessed two times and the results averaged to obtain the final genome size value for the individual. The histograms were analysed using the FlowMax software (v. 2.9, Sysmex-Partec GmbH). Histograms with coefficients of variation (CVs) larger than 5% were discarded.

3.3. Chromosome Counts

Root meristems from each accession were collected for chromosome counts, pre-treated for 2.5 h in 0.05% aqueous colchicine and fixed in fresh absolute ethanol and glacial acetic acid (3:1) for 3 h at room temperature, before being stored in the fixative at 4 °C. They were hydrolysed for 10 min at 60 °C in 1N HCl and stained in 1% aqueous aceto-orcein for at least two hours. Root tips were subsequently squashed in a drop of 45% acetic acid-glycerol (9:1) and stained with a Zeiss Axioplan microscope (Carl Zeiss, Oberkochen, Germany). Metaphases were photographed using a Zeiss AxioCam HRm camera (Carl Zeiss).

3.4. Sex Determination Using Male-Associated Marker and Flow Cytometry

To address the potential differences in genome size between male and female individuals, leaf material from 15 accessions (99 individuals) (Table S5) was collected after genome size measurements and stored in silica gel. DNA was extracted either using the E.Z.N.A. SP Plant DNA Kit (Omega Bio-Tek, Norcross, GA, USA) or the CTAB protocol, following the method by Doyle and Doyle [110] with some modifications.

The sex of individuals was tested using a male-associated DNA marker MADC2, with sequences 5′-GTGACGTTAGGATGTTGAA-3′, corresponding to the positions 1–20, and 5′-GTGACGTTAGGCTATGAGAG-3′, corresponding to the positions 373–391 [62]. PCR reactions were performed in a 25 µL reaction mixture, containing 1 µL of genomic DNA
(approximately 50 ng), 14.3 \mu L of sterile water, 2.5 \mu L of 2 mM MgCl2, 2.5 \mu L of 10X Gene Taq Universal buffer (Applied Biosystems, Carlsbad, CA, USA), 2.5 \mu L of 2.5 mM dNTPs mixture, 1 \mu L of each primer (5 pmol/\mu L), and 0.2 \mu L of AmpliTaq DNA polymerase (Applied Biosystems, Carlsbad, CA, USA). The amplification was carried out following the steps: 94 °C for 5 min followed by 37 cycles of 94 °C for 30 s, 58 °C for 1 min, 72 °C for 1 min, and a final step of 72 °C for 5 min. PCR products and ladder (HyperLadder™ 100 bp; Meridian Bioscience, Cincinnati, OH, USA) were separated on 2% agarose gels stained with SYBR Safe-DNA Gel Stain (Thermo Fisher Scientific, MA, USA), and were run at 100 V.

As the reliability of the MADC2 marker used here has been questioned in the past, we first tested the marker on 43 individuals of wild/feral, landrace, and cultivar Cannabis accessions with previously known sex (plants grown until the reproductive phase). The marker proved to be a reliable method to assign the correct sex in all but one case, which was inconclusive. No false positives were detected.

To test the suitability of flow cytometry to discriminate between male and female Cannabis plants, we selected five accessions (Table S3) displaying a particularly wide range of genome sizes in a preliminary genome size survey (Table S4). New plants from these accessions were cultivated. The first leaf of all individuals was collected and dried in silica gel, and this material was then used to detect the sex-associated marker MADC2 as described above. The genome size was determined by flow cytometry. Samples of each sex from the same or different accessions showing the most divergent genome size values were processed together to test whether genome size differences were large enough to be detected directly by flow cytometry (presence of double peaks).

3.5. Statistical Analyses

To analyse genome sizes across different accessions and distribution areas, we used the dataset composed of all 482 diploid individuals from 84 accessions (Table S4). We analysed the differences using the analysis of variance (ANOVA). The difference in genome size between male and female individuals was also analysed using ANOVA on a dataset of 96 individuals from 15 accessions for which the sex was previously determined with the MADC2 marker (95 individuals); one additional individual where the MADC2 marker showed inconclusive results, but rapidly reached the reproductive phase, was also included (Table S5). Before performing the ANOVA tests, the normality of the datasets was tested on residuals using the Shapiro–Wilk test and Q-Q plots, and homogeneity of variances with Bartlett’s test. All the analyses and data visualisations were performed using R version 4.2.1 [111].

4. Conclusions

This study evidenced the extent of intraspecific genome size variation in Cannabis and its distribution between and within accessions in an extended sampling covering a wide range of wild/feral, landrace, and cultivated accessions. Our results suggest that the geographical expansion of Cannabis and its domestication had little impact on its genome size. In this sense, the pattern observed for genome size is similar to that of other traits in Cannabis (e.g., leaf and inflorescence phenotype): a high variability of difficult interpretation, as it does not seem tightly related to its geographical distribution or to intraspecific taxonomic differentiation. Consequently, further studies will be needed to confidently determine whether the observed pattern is a consequence of the history of Cannabis, tightly linked to humans, or an intrinsic characteristic of the species.

Supplementary Materials: The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/plants11202736/s1, Supplementary Figure S1: Genome size of male and female individuals per accession; Table S1: Details of analysed accessions, Table S2: Review of the previously published genome size assessments of Cannabis, Table S3: Genome size values of the five selected accessions for sex differentiation, Table S4: Dataset with all Cannabis diploid accessions analysed, Table S5: Dataset with 15 selected Cannabis diploid accessions analysed.
Author Contributions: Conceptualization, M.B., T.G., O.H., D.V.; with the assistance of the remaining authors; fieldwork, management of collection and cultivation permits, M.B., T.G., J.V., D.V.; preliminary tests for the optimisation of genome size assessments in Cannabis, M.B., O.H.; genome size assessments, M.B., R.R.G.; sex determination through genetic marker and statistical analyses, M.B., R.R.G., T.G., D.V.; writing—original draft preparation, M.B.; writing—review and editing, M.B., S.G., T.G., J.P., J.V., D.V., O.H. All authors have read and agreed to the published version of the manuscript.

Funding: This research was funded by Ministerio de Ciencia, Innovación y Universidades, grant numbers CGL2017-84297-R, PRE2018-083226, Generalitat de Catalunya, grant number 2017SGR1116, S.G. and J.P. benefited from a Ramón y Cajal grant funded by MCIN/AEI/ 10.13039/501100011033 and by “ESF Investing in your future”, grant numbers RYC-2014-16608 and RYC-2017-2274.

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: The data presented in this study are available in the Supplementary Materials.

Acknowledgments: This research was supported by projects WECANN (CGL2017-84297-R, Ministerio de Ciencia, Innovación y Universidades), 2017SGR1116 from the Generalitat de Catalunya, and M. Balant FPI postdoctoral contract of the Ministerio de Ciencia, Innovación y Universidades (PRE2018-083226). J. Pellicer benefited from a Ramón y Cajal grant ref: RYC-2017-2274, and S. Garcia benefited from a Ramón y Cajal grant ref: RYC-2014-16608 funded by MCIN/ AEI/10.13039/501100011033 and by “ESF Investing in your future”. We would also like to thank Cannaflos—Gesellschaft für medizinisches Cannabis mbH and Joan Uriach Marsal from Uriach Laboratories for additional financial support. We would also like to acknowledge Cannaflos—Gesellschaft für medizinisches Cannabis mbH, and especially Carlos Sáez and Carlos Ribelles for the collaboration in sample collection, and contributions during the original proposal for the WECANN project design. We would also like to thank the colleagues who helped with the sample collection and laboratory work: Zoltán Barina, Ciprian C. Buzná, Marco Calvi, Teodora Dalmacija, Branko Dolinar, Irem Erdoğan, Airy Gras, Maria Luisa Gutiérrez Merino, Kunigunda Macalik, Marine Oganesian, Alexandra Papamichail, Sonja Siljak-Yakovlev, Nina Stepanyan-Gandilyan, Vladimir Stevanović, Nusrat Sultana, Boštjan Surina, Paul Szatmari, Shagdar Tsooj, Magsar Urgamal, and Vladimir Vladimirov.

Conflicts of Interest: The funders had no role in the design of the study; analyses or interpretation of data; in the writing of the manuscript; or in the decision to publish the results. Cannaflos—Gesellschaft für medizinisches Cannabis mbH contributed to the collection of the samples analysed in this study.

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