1 (1) Title of the paper

2	Marker-assisted	selection of	f trees with	MALE STER	ALITY 1 in	Cryptomeria	<i>japonica</i> D).
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26 Abstract

27Practical use of marker-assisted selection (MAS) is limited in conifers because of the difficulty with developing markers due to a rapid decrease in linkage 2829disequilibrium, the limited genomic information available, and the diverse genetic 30 backgrounds among breeding material collections. First, in this study, two families were produced by artificial crossing between two male-sterile trees, Shindai11 and Shindai12, 3132and a plus tree, Suzu-2 (Ms1/ms1) (S11-S and S12-S families, respectively). The 33 segregation ratio between male-sterile and male-fertile trees did not deviate significantly 34 from the expected 1:1 ratio in either family. These results clearly suggested that the male-sterile gene of Shindai11 and Shindai12 is MALE STERALITY 1 (MS1). Because 3536 some markers reported previously have not been linkage mapped, we constructed a partial linkage map of the region encompassing MS1 using the S11-S and S12-S 37families. For the S11-S and S12-S families, 19 and 18 markers were mapped onto the 38partial linkage maps of MS1 region, respectively. There was collinearity (conserved 39 gene order) between the two partial linkage maps. Two markers (CJt020762_ms1-1 and 40 41 reCi19250 2335) were mapped to the same position as the MSI locus on both maps. Of 42these markers, we used CJt020762 for MAS in this study. According to the MAS results for 650 trees from six prefectures of Japan (603 trees from breeding materials and 47 4344 trees from the Ishinomaki natural population), five trees in Niigata Prefecture and one tree in Yamagata Prefecture had heterozygous ms1-1, and three trees in Miyagi 4546 Prefecture had heterozygous ms1-2. The results obtained in this study suggested that there may be geographical hotspots for the ms1-1 and ms1-2 alleles. Because MAS can 47 be used effectively to reduce the labor and time required for selection of trees with a 48male-sterile gene, the number of breeding materials should increase in the future. 49

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51 Keywords conifer, linkage map, male sterility, marker-assisted selection

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53 Introduction

54Molecular marker-assisted selection (MAS), which can reduce the time 55required for a breeding cycle, is an attractive method for conifers, which have longer generation times than those of most crop species [1]. However, in conifers, practical use 5657of MAS is limited because it is difficult to develop markers for MAS due to a rapid decrease in linkage disequilibrium, the limited genomic information available, and the 5859diverse genetic backgrounds among breeding material collections. Nevertheless, the progress with genome analysis technologies has recently accelerated, producing an 60 61 enormous volume of sequences and subsequent development of markers linked to a particular target gene. 62

Sugi (Cryptomeria japonica D. Don) is an important forestry species that 63 occupies nearly 4.5 million hectares of artificial forest in Japan, which corresponds to 64 approximately 44% of all artificial forest area in the country [2]. The forestry-related 65 66 increase in the area covered by C. japonica has triggered pollinosis. C. japonica pollinosis is one of the most serious allergies in Japan, affecting 26.5% of the Japanese 67 population [3]. As a countermeasure against C. japonica pollinosis, male-sterile trees 68 can be implemented effectively. The first C. japonica tree with genetic male sterility 69 70 conferred by a major recessive gene, MALE STERALITY 1 (MS1), was found in Toyama 71Prefecture in 1992 (Toyama-1) [4, 5, 6]. Since the discovery of this individual, six 72male-sterile trees homozygous for MS1 (ms1/ms1) have been selected (Shindai3, Fukushima1, Fukushima2, Tahara-1, Sosyun, and Miefunen-1) [7, 8, 9, 10, 11, 6, 12]. 73The frequency of these male-sterile trees in the forest is considered to be very low, 74because Igarashi et al. [7] identified only two male-sterile trees in a screening of 8,700 75

trees distributed across a 19-ha artificial forest. Male-sterile trees are generally identified by observing pollen release and/or by direct inspection of the male strobili using a magnifying glass or microscope. In the selected male-sterile trees, confirmation of the male-sterile gene *MS1* was made based on the results of test crossings. These test crossings led to the discovery of three other male-sterile genes: *MS2*, *MS3*, and *MS4* [5, 13, 14, 6]. In some male-sterile trees such as Shindai11 and Shindai12, male-sterile genes have not yet been investigated.

83 Mutations in the MS1 gene leads to the collapse of microspores after separation 84 of pollen tetrads [15], whereas that of the MS2 gene leads to the formation of microspore clumps after normal microsporogenesis [13]. On the other hand, mutations 85 in the MS3 and MS4 genes lead to the formation of microspores of various sizes after 86 normal microsporogenesis [13, 14]. The four male-sterile genes MS1, MS2, MS3, and 87 MS4 have been mapped to different linkage groups: the ninth (referred to as LG9 88 hereafter), fifth, first, and fourth linkage groups, respectively [15, 16, 17]. Only one tree 89 with ms2, ms3, and ms4 was selected, respectively. Therefore, trees with ms1 have 90 91 generally been used for tree improvement and seedling production. Both male-sterile 92trees and also trees heterozygous for the male-sterile gene are important for tree 93 improvement and seed production as the maternal and paternal parents, respectively. Currently, seven trees heterozygous for MS1 (Ms1/ms1), Suzu-2, Naka-4, Ooi-7, 94 95 Ohara-13, Zasshunbo, Kamiukena-16, and Kurihara-4, have been selected [4, 6, 19, 20, 96 12; Konno, personal communication]. For precise selection of trees heterozygous for MSI, it is generally necessary to produce F_1 trees by artificial crossing and to confirm 97 whether these F₁ trees are male-sterile or -fertile trees. Confirmation is performed by 98direct inspection of male strobili using a magnifying glass (or a microscope) or by 99 100observing pollen release.

101Due to the large amount of labor required for selection, the number of trees 102with the male-sterile gene is not sufficient. To reduce the labor of screening, MAS of 103 trees with the male-sterile gene is necessary. Recently, some markers closely linked to 104 the MS1 gene or derived from a putative MS1 gene have been developed [18, 21, 22, 23]. 105Moriguchi et al. [18] and Ueno et al. [23] reported that estSNP04188 and 106 dDcontig_3995-165 were 1.8 cM and 0.6 cM from MS1 in the T5 family (173 trees), 107 respectively. Hasegawa et al. [21] reported that 15 markers were 0 cM from MS1 in the 108 F1O7 family (84 trees). Among these, AX-174127446 showed a high rate of predicting 109 trees with *ms1*. Mishima et al. [22] reported two markers from contig "reCj19250" that 110 can be used to select trees with ms1. On the other hand, Hasegawa et al. [24] reported a 111 candidate male-sterile gene CJt020762 at the MS1 locus, and all breeding materials with 112the allele *ms1* had either a 4-bp or 30-bp deletion in the gene (they defined these alleles as *ms1-1* and *ms1-2*, respectively). Both of these were expected to result in faulty gene 113114 transcription and function; therefore, they developed two markers [30] from contig 115"CJt020762". Some of these markers have not been mapped on a linkage map. The lack 116 of a linkage map for these markers constructed from the same family makes it difficult 117 to understand the relative position of each marker.

Therefore, in this study, we (1) checked whether the male-sterile gene of Shindai11 and Shindai12 is *MS1* based on the results of test crossings, (2) constructed a partial linkage map of the region encompassing *MS1*, and (3) selected trees with *ms1* by MAS. As there are few studies pertaining to practicable applications of MAS in conifers, this study should provide a valuable model.

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124 Materials and Methods

125 **Phenotyping of male sterility and SNP genotyping for linkage analysis**

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126 We used two families, S11-S and S12-S, in this study. These families were 127produced by artificial crossing between two male-sterile trees, Shindai11 and Shindai12, 128and a plus tree, Suzu-2 (Ms1/ms1), during March of 2016. Strobili production was 129promoted by spraying the trees with gibberellin-3 (100 ppm) in July 2018. 130 Approximately five male strobili were sampled from each individual from early 131November to early December 2018. Each sampled male strobilus was bisected vertically 132with a razor, and male sterility was determined using a microscope (SZ-ST, Olympus, 133Tokyo, Japan). Individuals without male strobili and individuals in whom it was 134difficult to discriminate male sterility were excluded from further analysis. Finally, 130 135individuals from S11-S and 138 individuals from S12-S were used to construct a linkage map. Needle tissue was collected from three parent trees (Shindai11, Shindai12, and 136137Suzu-2) and all F₁ trees (268 trees) of two mapping populations. Genomic DNA was extracted from these needles using a modified hexadecyltrimethylammonium bromide 138139(CTAB) method [25, 30].

140 Single nucleotide polymorphism (SNP) markers from contigs "reCj19250" and 141"CJt020762" [22, 24] and SNP markers mapped to LG9 [26, 21, 23] were used to construct a partial linkage map of the region encompassing the MS1 locus for each of 142143the two families (because the gene is located in LG9) [16]. For estSNP00204 [18], AX-174127446 [21], and CJt020762 [24], the SNaPshot assay, which extends primers 144 145by a single base, was used for genotyping. The primer sequences used to target the three 146markers in the SNaPshot assay (estSNP00204 [18], AX-174127446 [21], and 147CJt020762 [24]) are shown in Table S1. Although CJt020762 contained a 4-bp and 30-bp deletion, we used the 4-bp deletion for primer design because there is no 148149polymorphism associated with the 30-bp deletion between parents of the mapping populations. Multiplex polymerase chain reaction (PCR) was performed using three 150

151primer pairs and the Multiplex PCR Kit (QIAGEN, Hilden, Germany). Each reaction 152contained 2× QIAGEN multiplex PCR master mix, 1 μ L primer mix (2.5 μ M for each 153primer), and 40 ng genomic DNA in a total volume of 6 µL. Amplification was 154performed in the Takara PCR Thermal Cycler (Takara, Tokyo, Japan) using an initial 155denaturation step at 95 °C for 15 min, followed by 30 cycles of denaturation at 94 °C for 30 s, annealing at 57 °C for 1.5 min, and extension at 72 °C for 1 min, with a final 156157extension at 60 °C for 30 min. To remove any primers and dNTPs, 5.0 µL of the PCR products were treated with 2.0 µL ExoSAP-IT reagent (Thermo Fisher Scientific, 158159Waltham, MA, USA), followed by incubation at 37 °C for 30 min and then 80 °C for 15 160 min to inactivate the enzyme. Single-base extension reactions were carried out in a 5.0 µL final volume containing 0.5 µL SNaPshot Multiplex Ready Mix (Thermo Fisher 161162Scientific), 1 µL primer mix (1.0 µM for each primer), and 2.0 µL of the treated PCR products. Reactions were performed in the Takara PCR Thermal Cycler (Takara) with 163164 25 cycles of denaturation at 96 °C for 10 s and annealing and elongation at 60 °C for 30 s. The final extension products were treated with 1 U shrimp alkaline phosphatase 165(Thermo Fisher Scientific) and incubated at 37 °C for 1 h, followed by enzyme 166inactivation at 80 °C for 15 min. The PCR products (1.0 µL) were mixed with 0.2 µL 167GeneScan 120 LIZ size standard and 8 µL Hi-Di formamide prior to electrophoresis. 168 Capillary electrophoresis was performed on the 3130xl genetic analyzer using POP-7 169170(Thermo Fisher Scientific), and alleles were analyzed using GeneMaker v2.4.0 software 171(SoftGenetics, State College, PA, USA). For the other 43 SNP markers mapped to LG9, 172genotyping was performed using the 48.48 Dynamic Array (Fluidigm, South San Francisco, CA, USA). For the 48.48 Dynamic Array, 6.25 ng genomic DNA per sample 173174(at a concentration of 5 ng/ μ L) were used for specific target amplification. The assays were performed following the protocol provided by the manufacturer. The data obtained 175

were analyzed using Fluidigm SNP Genotyping Analysis software (ver. 4.5.1). Theprimer information is provided in Table S2.

178Chi-square tests were performed for each locus to assess the deviation from the 179expected Mendelian segregation ratio. Loci showing extreme segregation distortion (P <180 0.01) and with many missing data points (more than five individuals) were excluded 181 from further linkage analysis. The linkage analyses were performed using the maximum 182likelihood mapping algorithm in JoinMap ver. 4.1 software (Kyazma, Wageningen, The 183Netherlands) with a cross pollination-type population ($hk \times hk$, $lm \times ll$, and $nn \times np$) and 184 two rounds of map calculation [27]. Markers were assigned to the LG9 linkage group 185using a logarithm of odds ratio threshold of 8.0, which was the same value as in previous reports on C. japonica [16, 17, 18, 26]. The maximum likelihood mapping 186187 algorithm was used to determine marker order in the linkage group. The map distance was calculated using the Kosambi mapping function [28]. Default settings were used for 188189 the recombination frequency threshold and ripple value.

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191 MAS of trees with *ms1*

Leaves for MAS selection were collected from breeding materials in Niigata 192193(Tohoku breeding region), Yamagata (Tohoku breeding region), Miyagi (Tohoku breeding region), Shizuoka (Kanto breeding region), Tottori (Kansai breeding region), 194 195and Kumamoto (Kyushu breeding region) Prefectures with sample numbers of 238, 163, 196 30, 34, 72, and 66, respectively. In the samples from Miyagi Prefecture, Kurihara-4, a 197 tree heterozygous for MS1, was included. Genomic DNA was extracted from these needles using a modified CTAB method [25, 30]. In addition, we also performed MAS 198selection using previously extracted DNA from 47 C. japonica trees in the Ishinomaki 199 natural population of Miyagi Prefecture, where clonal analysis was performed in 2017 200

201 [29].

Based on the sequence information of CJt020762, Hasegawa et al. [30] 202 203 developed two primer pairs that sandwich the two deletions, respectively. These two 204markers were used for MAS selection in this study. PCR amplifications were performed 205in 10 µL reaction volumes containing 5 ng of genomic DNA, 1× PCR Kapa2G buffer 206with 1.5 mM MgCl₂, 0.2 μ L of 25 mM MgCl₂, 0.2 μ L of 10 mM each dNTP mix, 0.4 μ L 207 of 5 µM forward primers labeled with dye (CJt020762 ms1-1 F and 208CJt020762_ms1-2_F), 0.2 µL 5 µM reverse primers (CJt020762_ms1-1_R and 209 CJt020762 ms1-2 R), 5 ng template DNA, and 0.5 U KAPA2G Fast PCR enzyme 210(KAPA2G Fast PCR kit; KAPA Biosystems, Wilmington, USA). Amplification was performed on the Takara PCR Thermal Cycler (Takara) under the following conditions: 211212initial denaturation for 3 min at 95 °C, followed by 35 cycles of denaturation for 15 s at 95 °C, annealing for 15 s at 60 °C, extension for 1 s at 72 °C, and a final extension for 1 213214min at 72 °C. PCR products and the DNA size marker (LIZ600; Thermo Fisher 215Scientific) were separated by capillary electrophoresis on the ABI 3130 Genetic 216Analyzer (Applied Biosystems, Tokyo, Japan). DNA fragments were detected using 217GeneMarker software (ver. 2.4.0; SoftGenetics).

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219 Results and Discussion

220 Linkage maps of the MS1 region

Of the 130 S11-S progeny produced by artificial crossing between Shindai11 and Suzu-2, 75 were male-fertile and 55 male-sterile. On the other hand, of the 138 S12-S progeny produced by artificial crossing between Shindai12 and Suzu-2, 65 were male-fertile and 73 male-sterile. The segregation ratio between male-sterile and male-fertile trees in S11-S and S12-S progenies did not deviate significantly from the

expected ratios of 1:1 ($X^2 = 0.31$ [P = 0.08] and 0.46 [P = 0.50], respectively). These results clearly suggested that the male-sterile gene of Shindai11 and Shindai12 was *MS1*. Based on observations using a microscope, Miura et al. [31] reported that the male-sterile phenotype of Shindai11 and Shindai12 was similar to those of Fukushima1, Fukushima2, and Shindai3, which are regulated by the *MS1* gene [6, 7]. These previous observational results obtained by microscopy are consistent with the results in this study.

233The 19 and 18 markers were mapped onto the partial linkage maps of the 234region encompassing MS1 for the S11-S and S12-S families, respectively (Fig. 1). There 235was collinearity (conserved gene order) among the two partial linkage maps. Two markers (CJt020762_ms1-1 and reCj19250_2335) were mapped to the same position as 236237the MS1 locus in both maps. Of these markers, reCj19250_2335 could not be used to predict trees with ms1 with 100% accuracy [21]. Therefore, we used CJt020762 for 238239MAS in this study. As genome sequencing has now been conducted in C. japonica, the 240question of whether these markers are located close to each other within the genome 241will probably be investigated in the near future.

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243 MAS of trees with ms1

In the MAS results of this study, we found that five trees in Niigata Prefecture (Kashiwazakishi-1, Setsugai Niigata-6, Setsugai Murakami-2, Setsugai Aikawa-8, and Kamikiri Niigata-55) and one tree in Yamagata Prefecture (Taisetsu Yamagata-8) had heterozygous ms1-1, and three trees in Miyagi Prefecture (Kurihara-4 and two trees in the natural population) had heterozygous ms1-2. Two male-sterile trees in Niigata Prefecture (Shindai11 and Shinadai-12) used as mother trees of mapping families had homozygous ms1-1. The two trees with ms1-2 in the Ishinomaki natural forest 251 (Ishinomaki_J284 and Ishinomaki_J278) were considered to have a parent-child 252 relationship according to their genotypes. Hasegawa et al. [24] reported that trees with 253 ms1-2 may be distributed at a high frequency in this forest. Our results strongly support 254 this suggestion. Through further selections from this natural forest, it may be possible to 255 obtain more breeding materials for male sterility.

Because half of the offspring in the mapping family Fukushima1 256257 $(ms1-1/ms1-1) \times \text{Ooi-7} (ms1-2/Ms1)$ [21] showed male sterility, both of the trees with 258ms1-1 and ms1-2 can be used in a breeding program. Therefore, MAS should target both 259the *ms1-1* and *ms1-2* alleles. In this study, although we performed MAS in several 260prefectures of Japan, the prefectures in which we found trees with ms1-1 or ms1-2 were restricted (all trees with msl were found in the Tohoku breeding region; Fig. 2). Our 261262results suggested that there may be geographical hotspots for msl-l and msl-2 in Niigata Prefecture and Miyagi Prefecture, respectively. Among the four breeding 263264regions that use C. *japonica* for their artificial forests, the Tohoku breeding region has a 265relatively large amount of breeding materials for male sterility. However, the breeding 266materials for male sterility in the Kanto and Kansai breeding regions are still fewer than 267those in the Tohoku breeding region, and there are no breeding materials for male 268sterility in the Kyushu breeding region.

It took approximately 5 years to achieve precise selection of trees heterozygous for *MS1* using a magnifying glass or a microscope (1 year to promote flowering, 1 year for seed production, and 3 years to confirm male sterility). Because MAS is effective for reducing the labor and time required for selection of trees with the male-sterile gene, the number of breeding materials should increase in the future.

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275 Conclusions

276In this study, we performed MAS for 650 trees from six prefectures of Japan using CJt020762_ms1-1 markers and found that five trees in Niigata Prefecture 277278(Kashiwazakishi-1, Setsugai Niigata-6, Setsugai Murakami-2, Setsugai Aikawa-8, and 279Kamikiri Niigata-55) and one tree in Yamagata Prefecture (Taisetsu Yamagata-8) had 280heterozygous *ms1-1*, and three trees in Miyagi Prefecture (Kurihara-4 and two trees in 281the natural population) had heterozygous ms1-2. The results obtained in this study 282suggested that there may be geographical hotspots for the ms1-1 and ms1-2 alleles, 283respectively. Because MAS can effectively reduce the labor and time for selection of 284trees with the male-sterile gene, the number of breeding materials should increase in the future. 285

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287 Acknowledgements

The authors would like to thank Y. Abe, Y. Komatsu for assistance with laboratory works. We also thank Y. Sato for artificial crossing. We also thank Y. Ito, S. Ikemoto, M. Sonoda, K. Yokoo, T. Hakamata and T. Miyashita for providing samples.

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292 Supplementary Materials: The following are available online at XXX,

Table S1: Primer sequence of SNaPshot assay, Table S2: Primer sequence for a 48.48
Dynamic Array.

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Author Contributions: Conceptualization, Y.H., S.U., S.H. and Y.M.; Material preparation and phenotype data curation, T.T., S.H., J.I., Y.K. and Y.M.; Marker development and genotype data collection, S.U., Y.H., T.T., M.W., R.S. and Y.M.; Funding acquisition, Y.M.; Writing-original draft, Y.M.; Writing-review and editing, Y.H., S.U., M.W. and T.T. All authors have read and agreed to the published version of

301 the manuscript.

303	Fu	nding: This research was supported by the grants from Ministry of Agriculture,					
304	Fo	restry and Fisheries of Japan (MAFF) and NARO Bio-oriented Technology Research					
305	Ad	Advancement Institution (BRAIN) (the Science and technology research promotion					
306	pro	ogram for agriculture, forestry, fisheries and food industry (No.28013B)) and the					
307	gra	ants from NARO Bio-oriented Technology Research Advancement Institution					
308	(Bl	RAIN) (Research program on development of innovative technology (No.28013BC)).					
309							
310	Co	nflicts of Interest: The authors declare no conflict of interest.					
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421 **Figure legends**

- Figure 1. Partial linkage maps of the region encompassing *MS1* in the S11-S and S12-S *C. japonica* families.
- Figure 2. Breeding materials with *MALE STERALITY 1* of *C. japonica* in four breeding
 regions. The bold font shows the selected trees in this study.





