Institute of<br>Plant Breeding, Seed Science, and Population Genetics<br>University of Hohenheim<br>Chair of Population Genetics<br>Prof. Dr. Dr. h. c. H. H. Geiger

# Experimental and simulation studies on introgressing genomic segments from exotic into elite germplasm of rye (Secale cereale L.) by marker-assisted backcrossing 

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Zoran Sušić
from Smederevska Palanka (Serbia and Montenegro)

Stuttgart - Hohenheim

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Day of oral examination:

## Examination Committee

Vice-Dean and Head of the Committee:
Supervisor and Reviewer:
Co-reviewer:
Additional examiner:
30.08.2005.

Prof. Dr. K. Stahr

Prof. Dr. Dr. h. c. H. H. Geiger
Prof. Dr. H.-P. Piepho
Prof. Dr. A. Schaller

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## List of Abbreviations

BC - backcross
DC - donor chromosome
DG - donor genome
IL - introgression line
MAS - marker-assisted selection
MDP - marker data points
RPG - recurrent parent genome
S - selfing

## 1 General Introduction

Crop improvement is highly dependent upon finding and using genetic variation. Nevertheless, years of cultivation and selection by both farmers and breeders inevitably lead to reduction in genetic variation in elite germplasm (Hawks 1977, Goodman 1997). To increase genetic diversity and thus ensure long-term selection gain of elite breeding materials, the introgression of exotic germplasm is a promising approach (Tanksley and Nelson 1996). Primitive races and related species contain a wide range of variation for many traits, and for some traits (usually resistance traits) they may represent the only source of desirable genes (Hawks 1977, Goodman et al. 1987, Stalker 1980).

The potential value of exotic germplasm is well-known to plant breeders. However, it has not been intensively utilized in modern plant breeding due to a number of reasons. (1) Exotic germplasm lacks environmental adaptation that is of utmost importance for variety improvement. (2) There is a significant difference in performance between elite and exotic germplasm for polygenic traits. (3) Exotic germplasm of cross-fertilizers is lacking inbreeding tolerance and generally is not assigned to known heterotic groups, the two key-issues of hybrid breeding. (4) Genetic problems such as pleiotropy, coupling phase linkage between desired and undesired alleles, as well as epistasis may hinder a direct utilization of plant genetic resources in modern breeding (Haussmann et al. 2004).

Despite their agronomically inferior phenotypes, exotic germplasm may contain genomic segments that can improve oligo- and polygenically inherited traits even in highly-selected breeding populations (Frey et al. 1981, de Vicente and Tanksley 1993). This has already been shown in a number of studies involving wild tomato species Lycopersicon pennellii (Eshed and Zamir 1994, 1995, Eshed et al. 1996, Ronen et al. 2000), L. hirsutum (Bernacchi et al. 1998a, 1998b, Monforte and Tanksley 2000, Monforte et al. 2001) and L. peruvianum (Fulton et al. 1997). Agriculturally unadapted (exotic) sources were also used for the broadening of genetic diversity in breeding populations of maize (Ragot et al. 1995), sorghum (Tuinstra et al. 1998), rice (Xiao et al. 1998, Lin et al. 2000, Yan et al. 2002), and barley (Pillen et al. 2003, von Korff et al. 2004).

To expand the variability in hybrid rye breeding populations, East European cultivars, landraces from Europe, Asia and South America, as well as primitive populations from the Near East could be used as genetic resource. These resources have so far been used only for
extracting monogenically inherited traits such as self-fertility (Ossent 1938), resistance to powdery mildew or leaf rust (Rollwitz 1985). Furthermore, exotic germplasm was indispensable for establishing a hybridizing mechanism in rye, as the CMS-inducing Pampa cytoplasm was derived from an Argentinian landrace (Geiger and Schnell 1970) and effective restorer genes originated from Iranian and South American collections (Miedaner et al. 2000). A proper management of new variability in hybrid rye breeding can additionally enhance the genetic distance between the seed-parent and pollinator gene pools and thus contribute to an increase in heterosis (Geiger and Miedaner 1999). Unfortunately, non-adapted (exotic) germplasm is difficult to use in hybrid rye breeding, particularly for improving quantitative traits, because of its: i) low performance level, ii) high mutational load, and iii) unknown genetic distance to established heterotic pools.

Broadening the genetic base of elite breeding materials by introgressing exotic germplasm requires techniques that would minimize reduction in productivity by interfering genetic interactions between recipient and donor. This appears achievable by an introgression library approach in which introgression is restricted to one or a few short donor chromosome (DC) segments (Eshed et al. 1992). An introgression library consists of a set of lines, each carrying a single marker-defined DC segment introgressed from an agriculturally unadapted source into the background of an elite variety (Zamir 2001). Ideally, the introgressed DC segments are evenly distributed over the whole recipient genome and the total genome of the exotic donor is comprised in the established set of near-isogenic lines (NILs).

## General breeding scheme for the establishment of an introgression library

The procedure for the establishment of an introgression library implies the systematic transfer of DC segments from a genetic resource accession (donor) into an elite line (recipient, recurrent parent) by marker-assisted backcrossing.

A breeding scheme for the establishment of an introgression library always starts from a cross between an elite line and exotic donor (Fig. 1). Once an $\mathrm{F}_{1}$ generation is created, various numbers of backcross (BC) generations are produced in order to increase the proportion of the recurrent parent genome (RPG). Simultaneously, the proportion of the donor genome (DG) and the number of DC segments per introgression line (IL) are reduced. At the end of the BC procedure, the introgressed short DC segments are present in the heterozygous state (Fig. 1).


Figure 1. General breeding scheme for the establishment of an introgression library. Reduction in the donor genome proportion and the number of the donor chromosome (DC) segments during the introgression procedure is illustrated on the right-hand side. Each pair of bars represents one homologuous chromosome. The whole rye genome consists of seven chromosomes. The resulting introgression library (covering the complete donor genome) is shown for the first three NILs covering chromosome 1 (NIL 1-1, NIL 1-2, and NIL 1-3) as well as for the last NIL covering the proximal region of the chromosome 7 (NIL 7-3).

Additional selfing (S) generation(s) and marker-assisted selection (MAS) result in a library consisting of ILs with homozygous DC segments and covering the complete donor genome. Nevertheless, if the established introgression library comprises lines carrying more than one DC segment, additional backcrossing and selfing, in conjunction with MAS, have to be performed to obtain NIL harbouring single homozygous DC segments (Fig. 1).

## Objectives

The main goals of this study were:

- Marker-assisted introgression of chromosome segments from a primitive rye population (donor) into an elite inbred line (recipient),
- Application of computer simulations to establish an effective and cost-efficient marker-assisted introgression strategy for creating an introgression library in rye.

Correspondingly, the thesis is organized in two sections (A and B, respectively).

## 2 Section A <br> Establishment of two rye introgression libraries by marker-assisted backcrossing

### 2.1 Introduction

For the purpose of genetic analysis, a set of NILs representing the complete DG has several advantages over other types of segregating populations, such as $\mathrm{F}_{2}, \mathrm{~F}_{3}, \mathrm{BC}$, or recombinant inbred line populations. Lines in the library differ from the elite line by only a small, defined chromosomal segment, and phenotypic differences between a line in the library and the elite line can be associated with the genes located in a single DC segment (Eshed et al. 1996). This represents the major advantage of the NIL approach, which is the elimination of genetic variation not associated with the introgressed DC segment (Eshed et al. 1996). Furthermore, the permanent genetic constitution of the homozygous NILs in the library enables to test the effects of the DC segments in different environments, with a high reproducibility of gene effects harboured in introgressed DC segments (Eshed et al. 1996, Paterson et al. 1990). Finally, an important advantage of the NIL approach is that the genetic analysis is performed on an elite genetic background being directly usable for the development of new varieties.

In respect of the simultaneous development of plant materials and the identification of genome regions controlling qualitative and quantitative traits, the introgression library approach has been suggested as an efficient method (Kaeppler et al. 1993, Kaeppler 1997, Stuber et al. 1999). Mapping quantitative trait loci (QTL), based on segregating populations, provides only rough positions of QTL (for review see Kearsey 2002). Since the QTL approach is impaired by the great genetic variation in the genetic background, NILs have been utilized as a resource to improve QTL analysis (Kaeppler 1997, Kearsey 2002). However, the approach of establishing an introgression library is based on systematic development of potentially superior ILs without any prior identification of the effects of possible QTL carried by the introgressed DC segment. The identification and mapping of QTL is an extra benefit at no additional costs, which can be obtained when the established ILs are evaluated (Stuber 1999). The usefulness of NILs in mapping QTL has already been demonstrated in various crops, such as tomato (Eshed and Zamir 1995, Eshed et al. 1996, Monforte et al. 2001, Brouwer and St Clair 2004), maize (Koester et al. 1993, Salvi et al. 2002), rice (Lin et al.

2000, Ioannidou et al. 2003), barley (Han et al. 1999, Matus et al. 2003), and bread wheat (Prasad et al. 2003).

In addition, NILs facilitate fine-mapping of valuable DC segments and/or QTL (Paterson et al. 1990) and may lead towards gene discovery (Zamir 2001). Fine-mapping techniques allow to reduce the confidence interval of a QTL position and thus focus on a smaller sub-set of possible candidate genes that might be responsible for the trait in question (Kearsey 2002). Having identified a small number of potential candidate genes, the final stage of the procedure involves various approaches to identify the particular candidate gene that is responsible for the polymorphism identified by the QTL (Albert and Tanksley 1996).

On the other hand, the introgression library approach also has some shortcomings. The main drawback is the length of time and amount of work required for the development of introgression libraries (Zamir and Eshed 1998, Kearsey 2002). This particularly applies to libraries covering the complete donor genome and thus comprising a large number of ILs. In addition, experimental design (number of locations and repetitions) needs to be considered in experiments comparing ILs for differences due to short DC regions. Such experiments need to ensure that any differences among tested ILs are truly genetic and not due to environmental effects. The smaller the DC segment effects to be studied, the more important these precautions become.

Although a great research effort is required to generate introgression libraries, plant breeders express increasing interest in this approach (Mank et al. 2003). Introgression libraries have been developed for tomato (Lycopersicon esculentum) and its wild relatives. These include L. pennellii (Eshed et al. 1992, Eshed and Zamir 1994), L. hirsutum (Monforte and Tanksley 2000), and Solanum lycopersicoides (Chetelat and Meglic 2000). In lettuce (Lactuca sativa), Jeuken and Lindhout (2004) established a backcross inbred line library from a cross between $L$. sativa (recurrent parent) and $L$. saligne (wild lettuce, donor). Introgression library has also been developed in barley (Hordeum vulgare), using an exotic barley accession (H. vulgare ssp. spontaneum) as a donor (von Korff et al. 2004).

A somewhat similar approach integrating variety development and identification of genome regions affecting quantitative traits is the advanced backcross-QTL analysis (ABQTL) proposed by Tanksley and Nelson (1996). In contrast to the introgression library approach the AB-QTL scheme applies negative (phenotypic) selection to reduce frequency of deleterious donor alleles through the $\mathrm{BC}_{2}$ and $\mathrm{BC}_{3}$ generation. The QTL are then mapped in an advanced backcross generation $\left(\mathrm{BC}_{2}\right.$ or $\left.\mathrm{BC}_{3}\right)$ and ILs specific for the detected QTL are
subsequently developed. Because the AB-QTL scheme uses backcrossing based on phenotypic selection, the resulting lines depend on a scholastic approach, and the probability of collectively encompassing all of the genetic material from the donor (i.e. having each of the DC segments represented in at least one IL) is very low (Beckmann and Soller 1986) unless large number of lines is generated and evaluated (Stuber et al. 1999). In addition, if the goal is to improve a trait such as yield, phenotypic selection in early BC generations could be counter-productive. Favourable yield genes may be linked to the genes associated with the deleterious or undesirable traits, and would be eliminated during the backcrossing process (Stuber et al. 1999). Nevertheless, the AB-QTL approach was successfully used in tomato (Bernacchi et al. 1998a, 1998b, Fulton et al. 2000) and barley (Pillen et al. 2003) to introgress QTL from the exotic into cultivated varieties.

## Objectives

The systematic development of an introgression library in rye, providing a complete coverage of the DG, has not been described yet. The main objective was to establish two rye introgression libraries by marker-assisted backcrossing. Each IL should carry one to three DC segments, and DC segments carried by the established ILs should jointly represent most of the donor genome.

### 2.2 Materials and Methods

## Plant material

A cross between a homozygous rye inbred line L2053-N (recurrent parent) and a heterozygous Iranian primitive rye population Altevogt 14160 (donor) was used to generate two rye populations ( F and G). The recurrent parent L2053-N is an elite inbred line already used as a parent in several registered hybrid rye varieties (H. Wortmann, personal communication). The donor population, provided by the Polish Botanical Garden at Warsaw, represents a primitive rye population found as a weed in wheat and barley fields in the Near East. The population is characterized by early heading, non-shattering ears, high susceptibility to lodging, low kernel weight and grain yield.

Repeated backcrossing and subsequent selfing till $\mathrm{BC}_{2} \mathrm{~S}_{3}$ was chosen as introgression method (Fig. 2).

| Year | Materials in respective generations |
| :---: | :---: |
| 1999 | L2053-N x Altevogt 14160 |
| 2000 | $3 \mathrm{~F}_{1}$ plants x L2053-N |
| 2001 | $\mathrm{BC}_{1} \times \mathrm{L} 2053-\mathrm{N}$ |
| 2002 | $\mathrm{BC}_{2}$ |
| 2003 | $\mathrm{BC}_{2} \mathrm{~S}_{1}$ |
| $\mathrm{BC}_{2} \mathrm{~S}_{2}$ | MAS |

Figure 2. Breeding scheme for the build-up of genetic materials. For abbreviations see Fig. 1.

The backcrossing procedure was started with three $\mathrm{F}_{1}$ plants. After two cycles of backcrossing and three cycles of selfing, the progeny of one $F_{1}$ plant was used to develop introgression library F, and the remaining two to develop a combined introgression library G.

## Mapping analyses

Due to the lack of sufficient SSR markers in rye at the beginning of the study, initially constructed genetic maps in generation $\mathrm{BC}_{1}$ of both populations were based on AFLP marker data only. The genetic maps were based on 90 randomly chosen $\mathrm{BC}_{1}$ individuals in the library F, and 88 individuals in the library G. To identify AFLP primer combinations (PCs) being polymorphic in populations F and G, 48 PCs were screened. Since the donor population was heterozygous, $\mathrm{BC}_{0}$ plant samples were used for the screening. Based on the number and scorability of DNA fragments, as well as their distribution over the fingerprint, 13 PCs were selected to construct the genetic map of population F, and 10 PCs for population G.

After the first rye SSR markers had become available (Hackauf and Wehling 2002a, b), these were stepwise included into both maps. Combined (AFLP+SSR) genetic maps were based on $76 \mathrm{BC}_{1}$ individuals in population F and $88 \mathrm{BC}_{1}$ individuals in population G . The software package JoinMap 3.0 (Van Ooijen and Voorrips 2001) was applied to calculate genetic linkage maps of both populations. To assign markers to linkage groups, pairwise comparisons and grouping of markers were performed applying a LOD value of 3.0. Using the Kosambi mapping function (Kosambi 1944), recombination frequencies among marker loci were converted into centiMorgan (cM) units.

The AFLP marker assays (Vos et al. 1995) using co-dominant scoring were conducted by Keygene N. V. (Wageningen, The Netherlands). The SSR marker data (Oetting et al. 1995) were assessed by the Federal Centre for Breeding Research on Cultivated Plants (BAZ, Groß Lüsewitz, Germany), PLANTA GmbH (Einbeck, Germany) and SAATEN-UNION Resistance Laboratory GmbH (Leopoldshöhe, Germany).

## Marker-assisted selection

Genetic maps based on AFLP markers were used to identify and monitor DC segments, and to select the best-suited progenies in generations $\mathrm{BC}_{1}$ and $\mathrm{BC}_{2}$. Afterwards, in generations $\mathrm{BC}_{2} \mathrm{~S}_{1}$ and $\mathrm{BC}_{2} \mathrm{~S}_{2}$, monitoring and selection were done using SSR markers along with AFLP markers. Monitoring of DC segments throughout the introgression program was carried out by at least two flanking markers. For DC segments longer than 10 cM , additional markers were used within the DC segment.

Graphical genotypes of the analyzed individuals were generated applying the software packages Genome Typer (proprietary software package of Keygene N. V.) and GGT (van

Berloo 1999). Graphical genotypes allowed the monitoring of DC segments over the introgression generations and facilitated the detection of too frequent double crossovers.

Graphical genotypes do not show the exact location of crossovers. As the most likely position of a crossover, half the distance between the two closest markers is used by both software. Interpretation of crossover events should therefore be done cautiously, particularly if crossover occurs between markers positioned at large distances.

The following criteria were used to select parent plants:
i) chromosomal localization of DC segments: to cover most of the DG ILs were selected if they harboured a particular target DC segment.
ii) number of DC segments per IL: to develop final ILs harbouring not more than three DC segments, an IL was selected if it carried not more than five DC segments in generation $\mathrm{BC}_{2}$, and not more than four DC segments in generation $\mathrm{BC}_{2} \mathrm{~S}_{1}$ (maximum two of them in the heterozygous stage).
iii) proportion of RPG per IL: to facilitate a rapid restoration of recurrent parent genetic background, among ILs carrying identical target DC segments those with higher proportion of RPG were preferred.

### 2.3 Results

### 2.3.1 Genetic maps

## Introgression library F

The first genetic map of population F comprised 137 AFLP markers, with a total map length of 572.8 cM (Appendix, Fig. A1). The markers were assigned to seven major linkage groups corresponding to the seven rye chromosomes, and two minor uncoupled linkage groups (5R-a and A). Even though satisfactory marker density was achieved (approx. one marker every 4 $c M$ ), several gaps remained within the genome, particularly on chromosomes $1 R, 4 R, 6 R$, and 7R.

The combined genetic map of population F contained 137 AFLP and 59 SSR markers (Appendix, Fig. A2). The SSR markers bridged some of the gaps between AFLP marker positions (chromosomes 4R and 7R) and extended the map towards the distal regions of the chromosomes (particularly of chromosomes 2R, 3R, and 6R). Moreover, three SSR markers (SCM76, SCM174, and SCM179) on the distal region of the chromosome 5R allowed to join the previously uncoupled linkage group 5R-a to chromosome 5R. Thus, the length of the final, combined genetic map of population F was 683.1 cM .

## Introgression library G

The AFLP genetic map of population G comprised 194 markers, with a total map length of 615.4 cM (Appendix, Fig. A3). The AFLP markers were classified into seven major linkage groups corresponding to seven rye chromosomes, and one minor uncoupled linkage group 1R-a. Although a reasonable marker density was achieved (average distance between markers was 2.5 cM ), an unequal marker distribution resulted in several gaps within the genome, especially on chromosomes $2 R, 5 R$, and $6 R$.

The combined genetic map of population G comprised 194 AFLP and 56 SSR markers (Appendix, Fig. A4). Similarly to the genetic map used for establishing library F, SSR markers bridged large gaps between AFLP marker positions (on chromosomes $1 R, 5 R$, and $6 R$ ) and stretched the map towards the distal regions of the chromosomes (5R and 6R). New SSR markers in the distal region of the chromosome 1R (SCM127a_01, FvLRMS 66, and SCM127b_01) allowed to join the previously uncoupled linkage group 1R-a to chromosome 1 R , extending it for additional 46 cM . Consequently, the length of the combined map of
population G reached 685.2 cM , which is approx. $10 \%$ longer than the map initially obtained by AFLP markers only (Appendix, Fig. A4).

### 2.3.2 Marker-assisted backcrossing program

The number of analysed and selected individuals and primers used to identify and monitor DC segments varied in each introgression generation of both libraries (Table 1). During the introgression process, the total number of individuals analysed by molecular markers was increased and the number of primer combinations per line was reduced (Table 1).

Table 1. Number of selected individuals and primers used to characterize each generation of introgression libraries F and G.

| Generation | Process | Number of plants |  | Number of primer combinations |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Analysed | Selected | AFLP | SSR |
|  |  |  |  |  |  |
|  | Screening of parents <br> (Recurr. par. / Exotic donor) | 2 |  | 48 |  |
| $\mathrm{BC}_{1}$ | Mapping (AFLP) | 90 |  | 13 | - |
| $\mathrm{BC}_{1}$ | Mapping (AFLP+SSR) | 76 |  | 13 | 59 |
| $\mathrm{BC}_{1}$ | Selection | 68 | 9 | 13 | - |
| $\mathrm{BC}_{2}$ | Selection | 154 | 19 | 5-8/ line | - |
| $\mathrm{BC}_{2} \mathrm{~S}_{1}$ | Selection | 190 | 17 | 1-5 / line | 39 |
| $\mathrm{BC}_{2} \mathrm{~S}_{2}$ | Selection | 256 | 40 | 1 / line | 20 |
|  |  |  |  |  |  |
|  | Screening of parents <br> (Recurr. par. / Exot. donor) | 2 |  | 48 | - |
| $\mathrm{BC}_{1}$ | Mapping (AFLP) | 88 |  | 13 | - |
| $\mathrm{BC}_{1}$ | Mapping (AFLP+SSR) | 88 |  | 13 | 56 |
| $\mathrm{BC}_{1}$ | Selection | 69 | 9 | 10 | - |
| $\mathrm{BC}_{2}$ | Selection | 196 | 18 | 5-7/line | - |
| $\mathrm{BC}_{2} \mathrm{~S}_{1}$ | Selection | 133 | 22 | 2-5 / line | 36 |
| $\mathrm{BC}_{2} \mathrm{~S}_{2}$ | Selection | 267 | 40 | 1-2 / line | 32 |

Frequency distributions for the (i) number of DC segments (Library F, Fig. 3; Library G, Fig. 4), (ii) total DC segment length (Library F, Fig. 5; Library G, Fig. 6), and (iii) recovered RPG proportion (Library F, Fig. 7; Library G, Fig. 8), observed in the complete set of analysed $\mathrm{BC}_{1}$ plants prior to selection were compared with respective values in the finally selected set of $\mathrm{BC}_{2} \mathrm{~S}_{2}$ plants (lines). As desired, marker-assisted selection resulted in a low number of DC segments, a low total DC segment length , and a high RPG proportion.


Figure 3. Library F: Frequency distribution of the number of donor chromosome (DC) segments per individual in the complete set of analysed $\mathrm{BC}_{1}$ individuals prior to selection (68), the selected fraction of $9 \mathrm{BC}_{1}$ individuals, and in the finally selected set of $40 \mathrm{BC}_{2} \mathrm{~S}_{2}$ individuals (lines).


Figure 4. Library G: Frequency distribution of the number of donor chromosome (DC) segments per individual in the complete set of analysed BC 1 individuals prior to selection (69), the selected fraction of $9 \mathrm{BC}_{1}$ individuals, and in the finally selected set of $40 \mathrm{BC}_{2} \mathrm{~S}_{2}$ individuals (lines).


Figure 5. Library F: Frequency distribution of the total donor chromosome (DC) segment length per individual in the complete set of analysed BC 1 individuals prior to selection (68), the selected fraction of $9 \mathrm{BC}_{1}$ individuals, and in the finally selected set of $40 \mathrm{BC} 2 \mathrm{~S}_{2}$ individuals (lines).


Figure 6. Library G: Frequency distribution of the total donor chromosome (DC) segment length per individual in the complete set of analysed $\mathrm{BC}_{1}$ individuals prior to selection (69), the selected fraction of $9 \mathrm{BC}_{1}$ individuals, and in the finally selected set of $40 \mathrm{BC}_{2} \mathrm{~S}_{2}$ individuals (lines).


Figure 7. Library F: Frequency distribution of the recurrent parent genome (RPG) proportion in the complete set of analysed BC 1 individuals prior to selection (68), the selected fraction of 9 BC 1 individuals, and in the finally selected set of $40 \mathrm{BC}_{2} \mathrm{~S}_{2}$ individuals (lines).


Figure 8. Library G: Frequency distribution of the recurrent parent genome (RPG) proportion in the complete set of analysed $\mathrm{BC}_{1}$ individuals prior to selection (69), the selected fraction of 9 BC 1 individuals, and in the finally selected set of $40 \mathrm{BC}_{2} \mathrm{~S}_{2}$ individuals (lines).

The criteria used for MAS did not affect the proportion of short and long DC segments harboured in the complete and selected sets of $\mathrm{BC}_{1}$ plants, neither in library F nor in G . Thus, the range and mean values for the length of individual DC segments were almost equal in the complete and selected set of $\mathrm{BC}_{1}$ plants (data not shown).

Table 2. Means and ranges for the number of donor chromosome (DC) segments per introgression line (IL), length of individual DC segment, total length of DC segments per IL, proportion of the recurrent parent genome (RPG), and donor genome coverage of the plants selected in $\mathrm{BC}_{1}$ to $\mathrm{BC}_{2} \mathrm{~S}_{2}$

| Generation | Number of DC segments per IL (cM) |  | Length of individual DC segment (cM) |  | Total length of DC segments per IL (cM) |  | Proportion of RPG <br> (\%) |  | Donor genome coverage (\%) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mean | Range | Mean | Range | Mean | Range | Mean | Range |  |
|  |  |  |  |  |  |  |  |  |  |
| $\mathrm{BC}_{1}$ | 6.2 | 4-8 | 43.5 | 2.0-93.0 | 239.1 | 197.0-283.0 | 80.0 | 76.1-85.5 | 100 |
| $\mathrm{BC}_{2}$ | 2.5 | 1-4 | 29.8 | 5.0-72.0 | 64.5 | 13.5-139.0 | 89.8 | 82.0-95.1 | 90 |
| $\mathrm{BC}_{2} \mathrm{~S}_{1}$ | 2.3 | 1-4 | 21.6 | 2.0-72.0 | 42.5 | 10.0-115.0 | 92.9 | 86.0-98.0 | 72 |
| $\mathrm{BC}_{2} \mathrm{~S}_{2}$ | 2.2 | 1-4 | 18.3 | 2.0-72.0 | 40.6 | 10.0-87.5 | 94.1 | 87.5-98.5 | 72 |
|  | Introgression library G |  |  |  |  |  |  |  |  |
| $\mathrm{BC}_{1}$ | 5.1 | 4-7 | 44.6 | 4.5-117.2 | 236.4 | 145.0-289.2 | 82.0 | 76.8-85.5 | 100 |
| $\mathrm{BC}_{2}$ | 2.8 | 2-5 | 28.5 | 2.0-70.0 | 40.6 | 7.0-106.0 | 89.3 | 82.0-94.0 | 70 |
| $\mathrm{BC}_{2} \mathrm{~S}_{1}$ | 2.6 | 1-5 | 19.9 | 2.0-55.0 | 34.5 | 4.0-95.0 | 94.2 | 88.0-98.0 | 63 |
| $\mathrm{BC}_{2} \mathrm{~S}_{2}$ | 2.2 | 1-5 | 14.8 | 1.5-45.5 | 33.3 | 7.0-73.0 | 95.1 | 88.5-99.0 | 63 |

During the marker-assisted introgression process, in both libraries, an apparent decrease in the (i) number of DC segments per IL, (ii) individual DC segment length, and (iii) total length of DC segments per IL was observed among the selected sets of individuals in the respective generations (Table 2). Consequently, with each BC and S introgression generation the average proportion of the RPG increased, indicating a progressive elimination of the donor marker alleles (Table 2).

Four generations of MAS in library F resulted in $40 \mathrm{BC}_{2} \mathrm{~S}_{2}$ ILs, carrying on average 2.2 DC segments, with a mean length of 18.3 cM . The RPG proportion in library F ranged from $87.5 \%$ to $98.5 \%$, with a mean of $94.1 \%$ (Table 2). In library G, $40 \mathrm{BC}_{2} \mathrm{~S}_{2}$ ILs harboured on average 2.2 DC segments, with a mean length of 14.8 cM . The finally selected set of ILs contained $88.5 \%$ to $99.0 \%$ of the RPG, with a mean of $95.1 \%$.

In library $F$, the set of $\mathrm{BC}_{1}$ plants selected to constitute generation $\mathrm{BC}_{2}$ provided at least a double coverage of the donor genome for most of the chromosome regions (Fig. 9).


Each horizontal line in the figure represents an individual plant and each vertical block represents a chromosome. The black bars above the drawing designate marker positions.
Figure 9. Graphical genotypes representing the donor genome coverage in the selected set of 9 $\mathrm{BC}_{1}$ individuals of introgression library F

In generation $\mathrm{BC}_{2}$, library F covered approx. $90 \%$ of the total DG (Table 2). Larger gaps in DG coverage remained on chromosomes $1 \mathrm{R}(25 \mathrm{cM})$ and $4 \mathrm{R}(15 \mathrm{cM})$, and a minor gap of 8 cM was detected on chromosome 2R (Fig. 10).


Figure 10. Graphical genotypes representing the donor genome coverage in the selected set of 19 $\mathrm{BC}_{2}$ individuals of introgression library F

Additional large gaps were detected in generation $\mathrm{BC}_{2} \mathrm{~S}_{1}$ on chromosomes 2R (30 cM), 4R ( 38 cM ), and 7R ( 35 cM ), whereas, new minor gaps appeared on chromosomes 5R and 6R (Fig. 11). Thus, in generation $\mathrm{BC}_{2} \mathrm{~S}_{1}$ library F covered approx. $72 \%$ of the donor genome (Table 2, Fig. 11). Several short genome regions on chromosomes 1R, 4R, 5R, and 6R carried DC segments in the heterozygous state. Moreover, several segments on these chromosomes were characterized as "heterozygous or homozygous" due to uncertainty caused by the dominant scoring of several AFLP markers (Fig. 11). Since $13 \mathrm{BC}_{2} \mathrm{~S}_{1}$ individuals carried DC segments in heterozygous or uncertain state, an additional $S$ generation was required to complete the introgression library.


Figure 11. Graphical genotypes representing the donor genome coverage in the selected set of 17 $\mathrm{BC}_{2} \mathrm{~S}_{1}$ individuals of introgression library F

In the final introgression generation $\left(\mathrm{BC}_{2} \mathrm{~S}_{2}\right)$, library F covered approx. $72 \%$ of the donor genome (Table 2). Thus, no new gaps showed up from $\mathrm{BC}_{2} \mathrm{~S}_{1}$ to $\mathrm{BC}_{2} \mathrm{~S}_{2}$ (Fig. 12).

All finally selected ILs carried only homozygous DC segments. Exceptions were two ILs harbouring short heterozygous DC segments on chromosome 4R, represented by single markers (point introgressions), as well as four ILs harbouring point introgressions of unknown state on chromosomes 1R and 5R (Fig. 12).


Figure 12. Graphical genotypes representing the coverage of the total donor genome in a selected set of $40 \mathrm{BC}_{2} \mathrm{~S}_{2}$ individuals of the introgression library F

In library G, the selected set of $\mathrm{BC}_{1}$ plants provided at least a double coverage of the donor genome for most of the chromosome regions (Fig. 13). The only exception was the proximal region of chromosome 5R, that was covered by a single DC segment (Fig. 13).

In generation $\mathrm{BC}_{2}$, introgression library G covered approx. 70\% of the total DG (Table 2). The largest gaps appeared on chromosomes 2 R (two gaps, 25 cM and 30 cM ) and 5R (40 $c M$ ), whereas minor gaps were present throughout the genome (1R-10cM, 4R-10cM, 5R 5 cM, 6R - 15 cM, and 7R - 10 cM) (Fig. 14).


Figure 13. Graphical genotypes representing the donor genome coverage in the selected set of 9 $\mathrm{BC}_{1}$ individuals of introgression library G


Figure 14. Graphical genotypes representing the donor genome coverage in the selected set of 18 $\mathrm{BC}_{2}$ individuals of introgression library G

In comparison with generation $\mathrm{BC}_{2}$, two additional gaps were detected in generation $\mathrm{BC}_{2} \mathrm{~S}_{1}$ on chromosome 6R ( 10 cM and 20 cM ), whereas gaps already present on chromosome 2 R increased further (Fig. 15). As a result, in generation $\mathrm{BC}_{2} \mathrm{~S}_{1}$ library G covered approx. $63 \%$ of the total DG (Table 2). Some genome regions in generation $\mathrm{BC}_{2} \mathrm{~S}_{1}$ were covered either by heterozygous or DC segments in uncertain (heterozygous or homozygous) state (Fig. 15). To obtain these segments in the homozygous state and to complete the introgression library $\mathrm{G}, 18 \mathrm{BC}_{2} \mathrm{~S}_{1}$ individuals were selected for an additional generation of selfing.


Figure 15. Graphical genotypes representing the donor genome coverage in the selected set of 22 $\mathrm{BC}_{2} \mathrm{~S}_{1}$ individuals of introgression library G

From generation $\mathrm{BC}_{2} \mathrm{~S}_{1}$ to $\mathrm{BC}_{2} \mathrm{~S}_{2}$ no new gaps showed up (Fig. 16). Thus the finally selected set of $40 \mathrm{BC}_{2} \mathrm{~S}_{2}$ ILs in library G covered approx. $63 \%$ of the donor genome (Table 2). The majority of the introgressed DC segments was fixed in homozygous state. Exceptions
were four short heterozygous DC segments on chromosome 4R and several DC segments of uncertain state (chromosomes 1R and 5R), represented by point introgressions (Fig. 16).


Figure 16. Graphical genotypes representing the donor genome coverage in the selected set of 40 $\mathrm{BC}_{2} \mathrm{~S}_{2}$ individuals of introgression library G

### 2.4 Discussion

### 2.4.1 Comparisons of rye introgression libraries with existing libraries in other crops

Several studies reported about the establishment of introgression libraries employing different strategies. The majority of them were based on MAS only (Eshed and Zamir 1994, Chetelat and Meglic 2000, Monforte and Tanksley 2000, von Korff et al. 2004). Others employed either a combination of phenotypic selection and MAS (Eshed et al. 1992) or random backcrossing followed by MAS of ILs (Jeuken and Lindhout 2004). For the development of these introgression libraries various numbers of BC and S generations were employed. For example, libraries consisted of $\mathrm{BC}_{1} \mathrm{~S}_{6} \mathrm{ILs}$ (Eshed et al. 1992), $\mathrm{BC}_{3} \mathrm{~S}_{1}$ ILs (Mank et al. 2003), $\mathrm{BC}_{3} \mathrm{~S}_{1} \mathrm{ILs}$ and $\mathrm{BC}_{3} \mathrm{~S}_{2}$ recombinant backcross lines (Monforte and Tanksley 2000), $\mathrm{BC}_{(1-2)} \mathrm{F}_{(2-}$ ${ }_{6)}$ ILs (Chetelat and Meglic 2000), $\mathrm{BC}_{5} \mathrm{~S}_{1}$ ILs (Jeuken and Lindhout 2004), or $\mathrm{BC}_{2}$ doublehaploid lines (von Korff et al. 2004). By subsequent backcrossing and selfing some of the introgression libraries were advanced to NILs harbouring one single short DC segment, (e.g., $\mathrm{BC}_{1} \mathrm{~S}_{6} \mathrm{BC}_{3} \mathrm{~S}_{1}$ and $\mathrm{BC}_{1} \mathrm{~S}_{2} \mathrm{BC}_{3} \mathrm{~S}_{1}$ NILs, Eshed and Zamir 1994).

In the present study, two rye introgression libraries jointly consisting of $80 \mathrm{BC}_{2} \mathrm{~S}_{3}$ ILs were successfully established after four generations of MAS, which may be considered as a relatively short procedure. Generally, approaches based on MAS only are the most effective due to several reasons. First, they are considerably shorter because of the rapid reconstitution of the recurrent parent genome (Howell et al. 1996). Second, in random backcrossing, there is a high probability that some DC segments will be lost (Beckmann and Soller 1986), unless large numbers of individuals are generated and evaluated (Stuber et al. 1999). Missing introgressions would not be noticed immediately, but only after MAS has been applied. Third, approaches combining phenotypic selection and MAS result in ILs harbouring higher DC segment numbers than if only MAS is applied. This may lead to "cancelling effects" at the phenotypic level, when a favourable and unfavourable segment occur within the same IL. To avoid this obstacle, higher population sizes are required to detect ILs in which favourable segments are pyramidized.

Combining two types of molecular markers (AFLP and SSR) proved powerful for the establishment of the present introgression libraries. In generation $\mathrm{BC}_{1}$, AFLP primer combinations provided on average 11 markers/PC in library F and 19 markers/PC in library G. Hence, few PCs were sufficient to quickly and efficiently locate DC segments across the whole genome. This was also true for the generation $\mathrm{BC}_{2}$, when a relatively large proportion
of the genome (25\%) was still segregating. However, in the subsequent S generations, particularly in the final generation $\left(\mathrm{BC}_{2} \mathrm{~S}_{2}\right)$ when the proportion of segregating DC segments to be monitored declined, the application of SSR markers became much more cost-efficient. The use of AFLPs in the later generations would have lead to numerous useless monomorphic markers throughout the RPG and therefore would have been more expensive. Another shortcoming of AFLPs was the difficulty in the codominant scoring of several markers, especially in the selfing generations. A rather even distribution of the mapped SSR markers within both libraries F and G allowed to substitute AFLPs in the advanced introgression generations, and to use them only in cases where no SSR marker was available for monitoring a particular DC segment.

In both libraries, the average proportions of the RPG in the selected set of individuals in generations $\mathrm{BC}_{1}$ and $\mathrm{BC}_{2}$ were higher than theoretically expected ( $75 \%$ and $87.5 \%$, respectively). The average proportion of the RPG further increased with each S generation, approaching in the finally selected sets of $\mathrm{BC}_{2} \mathrm{~S}_{2}$ ILs $94.1 \%$ in library F and $95.1 \%$ in library G (Table 2). This suggests that efficient selection criteria were applied in rye marker-assisted backcrossing program to increase the RPG proportion.

Considering rye introgression libraries F and G together, 35\% of the developed ILs (28 of 80) harboured single DC segments, whereas an additional 30\% (24 ILs) carried two DC segments. Only 14 ILs (17.5\%) did not match the objective of the study, and carried more than three DC introgressions (Figs. 3 and 6). That was opposite to tomato introgression libraries where the complete set (Eshed and Zamir 1994) or the majority of the developed ILs (Monforte and Tanksley 2000) carried a single DC segment. High numbers of DC segments per IL in the present rye libraries were due solely to point introgressions. This could have arisen from a double crossover between two closely positioned recurrent parent markers. However, the probability of a double crossover within a very small mapping distance is extremely low. Erroneous marker scorings can be excluded as an explanation, because the short introgressions were observed in two subsequent introgression generations ( $\mathrm{BC}_{2} \mathrm{~S}_{1}$ and $\mathrm{BC}_{2} \mathrm{~S}_{2}$ ). As the most probable reason for detecting point introgressions, inaccurate map positions of the markers for these short DC segments could be suggested. Extension of the present F and G rye genetic maps with additional markers surrounding point introgression sites may elucidate the true cause of the observed short DC segments.

The mean length of individual DC segments decreased during the introgression process. Observed values in generations $\mathrm{BC}_{1}$ and $\mathrm{BC}_{2}$ (Table 2) were in agreement with the experimental results on other crops. Two sets of lines $\left(\mathrm{BC}_{1}\right.$ and $\left.\mathrm{BC}_{2}\right)$ were developed in tomato, harbouring DC segments of 47 cM and 31 cM , respectively (Fulton et al. 1997). Von Korff et al. (2004) established two barley IL libraries having on average 46 cM and 48.1 cM long introgressions in generation $\mathrm{BC}_{1}$. Furthermore, the mean length of individual DC segments in libraries F and G (generations $\mathrm{BC}_{1}$ and $\mathrm{BC}_{2}$ ) were in accordance with the predictions of Fulton et al. (1997), who calculated a mean segment length of 50 cM in generation $\mathrm{BC}_{1}$ and 34 cM in generation $\mathrm{BC}_{2}$ of an unselected population, using computer simulations. In the present rye libraries, the mean individual DC segment length in the finally selected set of $40 \mathrm{BC}_{2} \mathrm{~S}_{2}$ ILs was reduced to 18.3 cM in library F and 14.8 cM in library G (Table 2). These values were much lower than those presented for three tomato introgression libraries, which were 47 cM (Eshed et al. 1992), 33 cM (Eshed and Zamir 1994), and 25.2 cM (Chetelat and Meglic 2000), as well as for an introgression library of lettuce ( 33 cM ; Jeuken and Lindhout 2004). The short mean DC segment length observed in the present rye libraries should have a greater potential for mapping gene effects located in the introgressed DC segments.

In comparison with the introgression libraries of tomato (Eshed and Zamir 1994), lettuce (Jeuken and Lindhout 2004), and barley (von Korff et al. 2004), which covered almost the complete DG, the two rye libraries display a lower DG coverage (library F 72\%, library G $63 \%$, jointly approx. $80 \%$ ). Minor gaps appeared across the whole genome in both rye libraries, with large ones occurring on chromosome 2 R in both libraries and on chromosome 4 R in library F . In generation $\mathrm{BC}_{1}$, no distorted segregation ratio favouring the recurrent parent was observed for the loci in gap regions. Hence, the main reason for the appearance of such gaps in DG coverage might be insufficient progeny sizes per IL during the introgression process. Small progeny sizes especially occurred in generation $\mathrm{BC}_{2}$ since high sterility of $\mathrm{BC}_{2}$ plants, caused by extremely high temperatures in the greenhouse during the flowering period, led to many failures. Thus, in library $G$ the selection resulted in only three $\mathrm{BC}_{2}$ plants carrying DC segments on chromosome 2R (Fig. 14). Consequently, the coverage of chromosome 2R in the final $\mathrm{BC}_{2} \mathrm{~S}_{2}$ generation was only $10 \%$, with two large gaps appearing in the regions from 0 cM to 40 cM and from 50 cM to 102 cM (Fig. 16). Another reason for the appearance of gaps in DG coverage might be a low marker density, which may have resulted in undiscovered DC segments (e.g., proximal regions of chromosomes 1R and 7R in library F, Fig. A2; proximal regions of the chromosomes 5 R and 6 R in library G, Fig. A4). Absence of a certain portion of
the DG in the final set of ILs was also observed in introgression libraries in tomato (Chetelat and Meglic 2000, Monforte and Tanksley 2000) and lettuce (Jeuken and Lindhout 2004), and was attributed to unfavourable combinations of DC segments, as well as to insufficient population sizes.

The absence of a homozygous donor parent in constituting the two rye introgression libraries was a disadvantage for the applied marker-assisted backcrossing procedure, which in some cases resulted in difficulties to identify the origin (donor or recurrent parent) of the scored marker bands. This particularly applied to AFLP bands. Therefore, the presence and exact length of some DC segments were not unambiguous in all cases. This inaccurate monitoring of a few DC segments may have additionally reduced the DG coverage.

Even though the genetic maps used for the marker-assisted establishment of the present libraries had high average marker densities, small DC segments could have remained undetected during the introgression procedure, particularly within gap regions of the genetic maps.

Introgression lines can be applied successfully for a rapid identification of DNA markers specific for a certain genome region (Martin et al. 1991, Eshed and Zamir 1994). Thus, the established rye ILs could be used to add new markers to the current gap regions in the genetic maps of libraries F and G (unless the gaps are not identical), and would allow to identify potentially undiscovered DC segments. Currently, the majority of the introgressed DC segments in the two libraries is carried by more than one $\mathrm{BC}_{2} \mathrm{~S}_{3}$ IL. These ILs represent internal repetitions, aimed to increase the precision of phenotypic evaluation and to identify small DC segments that could have escaped detection.

### 2.4.2 Possible applications of rye introgression libraries

The starting point in the application of the two introgression libraries in rye breeding and genomics would be the phenotypic evaluation of the marker-characterized DC segments by evaluating the rye ILs in large-scale field experiments. The differently performing ILs would be presumed to have received DC segments that contain phenotypically detectable donor loci (Stuber et al. 1999) that may be favourable or detrimental. Data assessment may include agronomically important qualitative and quantitative traits, such as date of heading, plant height, lodging resistance, grain yield, 1000-kernel weight, test weight, and falling number. Additionally, particular quality traits, important for the use of rye for baking, feeding, or as an energy resource, can be analysed. As rye ILs carry only a small fraction of the exotic DG, the
number of unfavourable or even deleterious genes affecting vigour and fertility is greatly reduced and yield-associated traits can be measured with higher accuracy. Compared with trait-specific sets of NILs that are exclusively used for the mapping of particular genes (Koester et al. 1993, van Berloo et al. 2001, Shen et al. 2001), the main advantage of introgression libraries is that they can be used as a comprehensive mapping resource for a simultaneous analysis of genome regions underlying various agronomically important traits (Peleman and Rouppe van der Voort 2003). Immediate applicability of ILs in breeding is another important advantage of the introgression library approach. If the recipient is an elite line or a registered variety (like the rye inbred line L2053), a derived IL harbouring a favourable DC segment may represent a significant improvement, thus leading to a new variety (Eshed and Zamir 1995).

Particularly important for hybrid rye breeding is that introgression libraries can be used to map loci contributing to heterosis (Zamir 2001, Peleman and Rouppe van der Voort 2003). For this purpose, ILs could be crossed to cytoplasmic-male sterile (CMS) testers to determine their combining ability. This would create an " $\mathrm{F}_{1}$ introgression library" which would then be phenotyped to detect heterotic effects caused by introgressed DC segments. This approach may provide an efficient way to improve the combining ability of lines, by broadening their genetic base with exotic DC segments harbouring new favourable genes. Furthermore, genes for new quality traits may be found that would, for the first time, allow the initiation of welldirected marker-assisted breeding programs for special uses of rye.

Some of the developed rye ILs harboured more than a single DC segment (Figs. 12 and 16). Since no sufficient overlap for the identified DC segments exists in the two libraries, it is not always possible to determine which of the segments was responsible for an observed phenotypic effect. In this case, additional backcrossing to the recurrent parent are required to generate segregating families in which the introgressed DC segments will be dispersed by recombination events, allowing the breeder to develop a sub-library of ILs carrying the respective DC segments individually or in various combinations (Eshed and Zamir 1994).

Introgression libraries combined with recent advantages in genomics allow not only to broaden the genetic base of crop populations and to achieve faster and more predictable progress from selection, but also to isolate and functionally characterize individual genes. However, the identification of genes underlying favourable DC segment effects is a highly demanding task even with the most advanced molecular genetic tools (Stuber et al. 1999).

Once a favourable single DC segment carrying desirable genes is identified a set of recombinant backcross lines can be developed for this DC segment to allow its high-
resolution (fine) mapping (Paterson et al. 1990). Potential association among genes affecting different traits could thus be broken. As the starting point for fine-mapping of favourable DC segments, rye ILs carrying beneficial DC segments should be further backcrossed to create NILs. This kind of molecular characterisation of favourable DC segments harboured in rye ILs could provide an insight into the function and structure of rye DC segments and pave the way for mapping and verifying candidate genes, in particular those related to hybrid vigour and abiotic stress (cold tolerance). Moreover, since open-pollinated genetic resources are expected to carry a high mutational load, comparisons among ILs or sub-ILs would allow to identify and eliminate unfavourable and/or sub-lethal mutations in introgression programs.

The rye introgression libraries developed in this study can be regarded as a valuable tool to proceed towards genomic studies of not only rye but also other cereals. The impact of rye DC segments should be the greatest for triticale since triticale carries a complete rye genome and no translocations are necessary to transfer favourable rye DC segments. Furthermore, rye is the only hybrid crop among the small grains and could be used as a model plant for breeding hybrids in triticale in the future. Wheat ILs carrying translocations on the short arm of chromosome 1R possess improved agronomic performance (Moonen and Zeven 1984, Lukaszewski 1990, Carver and Rayburn 1994, Villareal et al. 1996, Lukaszewski 2001, Mago et al. 2002), particularly when the source of the rye donor chromatin was selected carefully (Kim et al. 2004). Thus, it can be assumed that well-characterized rye DC segments will also have an important impact on wheat improvement. It is therefore particularly promising to analyse the molecular architecture of hybrid vigour, as the basis of the yield advantage of hybrids over their parental inbred lines. In addition, rye is well adapted to abiotic stress conditions - in comparison with other Triticeae, rye is the most cold tolerant cereal, which is an upcoming issue for the production of competitive rye hybrids in Eastern Europe.

In summary, introgression libraries can make a wide array of previously unexplored genetic variation rapidly available to plant breeders and geneticists. In this respect, the rye introgression libraries established in this study represent a dynamic new resource that could substantially foster rye breeding programs in years to come.

## 3 Section B

Optimisation of the establishment of rye introgression libraries: Simulation study

### 3.1 Introduction

## Marker-assisted backcrossing

With the advent of DNA marker technology, new perspectives were offered to plant breeders. In this respect, the application of molecular marker technology in backcross breeding (markerassisted backcrossing) offers great possibilities of improving efficiency and effectiveness in the selection of plant phenotypes with desired combination of traits.

Marker-assisted backcrossing represents a powerful tool for the manipulation of oligogenic traits under various conditions (for review see Melchinger 1990). Many studies focused on the optimization aspects of application of molecular markers in BC breeding programs, as well as on various models and strategies for improving the efficiency of introgression of a single gene from a donor into recipient genotype (Hospital et al. 1992, Frisch et al. 1999a, 2000, Frisch and Melchinger 2001b, Reyes-Valdés 2000, Servin and Hospital 2002, Ribaut et al. 2002).

In marker-assisted backcrossing, molecular markers are applied for two purposes: i) tracing the presence of a target allele, and ii) identifying individuals with a high proportion of the RPG (Frisch et al. 1999b). Adopting the terminology of Hospital and Charcosset (1997), the former application is defined as "foreground selection", and the latter as "background selection" (for review see Visscher et al. 1996).

Marker-assisted foreground selection is particularly effective for the introgression of genes for which direct selection is difficult or impossible (e.g., recessive alleles expressed at a late stage in plant development) (Frisch et al. 1999b). For a successful foreground selection a close marker/trait association is necessary. This requires tight linkages between the respective loci.

The goal of marker-assisted background selection is to recover the RPG as rapidly and completely as possible. Originally proposed by Tanksley et al. (1989), marker-assisted background selection surveys the parental origin of alleles at marker loci throughout the entire genome. In combination with foreground selection, background selection allows the selection
of individuals that do not only carry the target gene but also are homozygous for the recurrent parent alleles at a large proportion of loci. Hence, marker-assisted background selection can reduce the number of BC generations required for gene introgression (Frisch et al. 1999a, Stam 2003).

Marker-assisted backcrossing is also suited for the introgression of a DC segment harbouring favourable alleles at quantitative trait loci (QTL). The length of DC segment to be introgressed depends on an accurate identification of QTL affecting the trait of interest. Thus, reliable QTL identification before starting marker-assisted backcrossing introgression is of essential importance (Gallais et al. 2000). However, it is very difficult to obtain reliable, unbiased QTL estimates (e.g., Hyne et al. 1995, Beavis 1998, Melchinger et al. 1998, Utz et al. 2000, Kearsey 2000), which is significant obstacle for successful introgression of QTL using marker-assisted backcrossing. Several authors considered the optimization aspects of multiple gene introgression (Frisch and Melchinger 2001a) or QTL introgression (Visscher et al. 1996, Hospital and Charcosset 1997, Hospital et al. 2000, Hospital 2002) by repeated marker-assisted backcrossing.

In summary, marker-assisted backcrossing efficiently moderates the shortcomings of the backcrossing based on phenotypic selection, by $i$ ) minimizing the length of the linkage drag around the target gene on carrier chromosome, and ii) accelerating the recovery of the RPG on non-carrier chromosomes.

## Marker-assisted backcrossing for introgression library development

An approach related to gene introgression includes the development of NILs harbouring a single DC segment (Lynch and Walsh 1998). It implies a systematic transfer of DC segments from a donor into recurrent parent (elite line) by marker-assisted backcrossing. Each NIL in the library differs from the elite line by only a small, unique, marker-defined chromosomal segment, containing alleles that may cause phenotypic differences between the elite line and the NIL. An important advantage of the NIL approach for QTL identification is that the use of NILs does not require prior assessment and knowledge of QTL. Instead, QTL introgression and QTL detection are accomplished simultaneously (Bernardo 2002).

Even though the NIL approach has been used as a tool for an accurate QTL mapping of various agronomically important traits (Eshed and Zamir 1995, Ramsay et al. 1996, Monforte and Tanksley 2000, Zamir 2001, Kearsey 2002, Peleman and Rouppe van der Voort 2003)
there has been no theoretical study aiming to optimize the procedure for creating an introgression library.

In plant breeding and population genetics, computer simulations are a powerful tool to investigate problems for which no analytical solutions are available. However, none of the available simulation software packages has so far been applied to optimize strategies for the introgression of genomic segments from exotic germplasm into elite breeding materials.

## Objectives

The goal of the simulation study was to establish an effective marker-assisted introgression strategy for creating an introgression library in rye. Each IL of the library should carry a single marker-defined DC segment, and jointly they should cover most of the donor genome.

In particular, the objectives were to:

1) investigate the influence of the number of $B C$ and $S$ generations,
2) examine the effects of the different progeny sizes per IL from generation $\mathrm{BC}_{2}$ onwards, and
3) study the influence of DC segment length and marker density
on the: i) population and progeny sizes in individual BC and S generations and ii) total number of marker data points (MDP) required to reach the RPG and DG threshold restrictions.

### 3.2 Materials and Methods

To establish an optimal procedure for the creation of a rye introgression library by markerassisted backcrossing, various introgression strategies were simulated using the software PLABSIM version 2 (Frisch et al. 2000). The software simulates the recombination process during meiosis by a random walk algorithm (Crosby 1973) on the basis of Haldane's (1919) mapping function, and assumes the absence of interference in crossover formation.

## Genetic map and target DC segments

Simulations were based on map-length estimates obtained from genotyping the $\mathrm{BC}_{1}$ generation of rye mapping population F (introgresion library F, Fig. 4). The map comprised seven linkage groups representing seven rye chromosomes, with a total length of 665 cM . To accurately monitor the proportion of RPG on each chromosome, equally spaced hypothetical marker loci were assumed and used for selection. Regarding the density of hypothetical marker loci, two genetic maps were applied. The first map comprised 140 loci spaced at 5 cM distance. The second map consisted of 43 marker loci, spaced at 20 cM distance.

Strategies for the establishment of the introgression libraries comprising ILs carrying target DC segments of 20 cM and 40 cM length were simulated. To fulfill the requirements concerning the DG coverage and the number of target DC segments per IL, a set of ILs carrying single target DC segments on different genome regions was defined before the start of simulations. Those target DC segments were defined as the uninterrupted sequences of target loci, identical in length and number of loci. Target DC segments were aligned with no overlapping loci and, taken together, covered completely the genome of the donor parent. A hypothetical example of such a set of ILs comprising an introgression library is illustrated in Figure 17.

For the simulation of an introgression library carrying DC segments of 20 cM length, a genetic map of 5 cM distance among hypothetical marker loci was used. In this case, a particular DC segment was defined as an uninterrupted sequence of four target loci. The total length of the target DC segments was counted as the length between two flanking target markers plus two times half distance to the first adjacent non target markers (the place of recombination was assumed in the middle of the distance between a flanking target marker and the first adjacent non target marker). Analogously, in simulations aiming to establish a library carrying DC segments of 40 cM length, two approaches were used to define DC segments: $i$ )
eight target loci when a genetic map with marker loci spaced at 5 cM distance was applied and ii) two target loci when a genetic map with marker loci spaced at 20 cM distance was used.


Figure 17. Example of a set of graphical genotypes showing the coverage of the donor genome in a simulated introgression library comprising 18 introgression lines (ILs) carrying single target donor chromosome segments of identical length (horizontal black rectangles). Each horizontal line represents the total genome of one IL and each vertical block refers to one chromosome. The bars above the graphical genotypes represent equally spaced hypothetical marker loci used for selection.

To cover the total DG of 665 cM , introgression libraries carrying DC segments of 20 cM comprised 36 ILs, whereas libraries bearing DC segments of 40 cM consisted of 18 ILs. Due to the fact that map-length estimates of the particular linkage groups were predefined (genetic map of library F), some DC segments covering distal regions of the linkage groups were shorter than specified ( 20 cM or 40 cM ).

## Recurrent parent genome and donor genome threshold values

The minimum proportion of recurrent parent alleles to be recovered in a simulated introgression program was designated as the RPG threshold. Its value was defined as the mean RPG value reached in generation $\mathrm{BC}_{6}$ by applying a random selection among all individuals carrying target DC segments. Simulations assuming selection for the presence of the target alleles only (foreground selection) and no marker-assisted background selection for recurrent parent loci (Frisch et al. 1999a) were conducted to define the RPG threshold value. For these simulations, genetic map with marker loci spaced at 5 cM distance was used. Target DC segment of 20 cM length was defined as an uninterrupted sequence of four target loci. In simulations for 40 cM DC segment length the same proportion of non-target donor alleles was used and no double cross-over between target loci within DC segments was assumed.

Population size per generation equalled 1000 individuals. Each simulation was repeated 1000 times.

To assure a high coverage of the DG in simulated introgression scenarios, a deviation of only $1 \%$ from the maximum possible DG coverage was allowed. Thus, a DG threshold of $99 \%$ was defined.

## Population size in generation $\mathrm{BC}_{1}$ and progeny size per IL in generation $\mathrm{BC}_{2}$ and onwards

To define population size in generation $\mathrm{BC}_{1}$, preliminary simulation runs were performed. Sizes ranging from 5 to 1000 were tested. Selection criteria were based on the output estimates for the DG coverage, proportion of the RPG recovered, and number of MDP employed in generation $\mathrm{BC}_{1}$. For further simulations, only those population sizes were selected that $i$ ) provided complete DG coverage and ii) resulted in an increased proportion of the RPG recovered, without simultaneous substantial increase in the number of MDP.

From generation $\mathrm{BC}_{2}$ onwards, progeny size per IL was $i$ ) kept constant, ii) increased, or iii) decreased. For each $\mathrm{BC}_{1}$ population size, various number of simulations was performed to determine the progeny size per IL in subsequent generations, necessary to meet the RPG and DG threshold restrictions.

## Selection strategy

A two-stage selection strategy (Frisch et al. 1999a) was employed to simulate the markerassisted introgression procedure. First, all individuals of a $\mathrm{BC}_{\mathrm{t}}$ or $\mathrm{BC}_{\mathrm{t}} \mathrm{S}_{\mathrm{x}}$ line, carrying a single pre-defined target DC segment, were selected (foreground selection), thus ensuring a high DG coverage. Second, among selected individuals, those with the highest RPG proportion were chosen (background selection). Thus, the selected set of ILs displayed the maximum DG coverage and maximum RPG recovery that were possible to obtain with a particular combination of population size in $\mathrm{BC}_{1}$ and progeny size per IL.

## Simulation runs

Each simulation run started from an $\mathrm{F}_{1}$ cross between recurrent parent and donor. Both parents were assumed to be homozygous and to carry different alleles at all marker loci. A selected $\mathrm{BC}_{1}$ plant generally served as a common parent for several $\mathrm{BC}_{2}$ lines since $\mathrm{BC}_{1}$ plants mostly harbour more than one DC segment.

From generation $\mathrm{BC}_{2}$ onwards, selection was practiced only within lines. The best plant of each line was used for the establishment of the next generation. The number of backcrosses varied from two to four, with one or two additional generations of selfing to complete the introgression process.

Simulation of each introgression strategy was repeated 100 times. This way, the standard errors (SE) given as a percentage of the mean values were below $1 \%$ for all of the observed output parameters, except for the average number of non-target DC segments per IL.

## Simulation outputs

Simulation outputs contained mean values (across simulation runs) and standard deviations of the $i$ ) total number of donor alleles at the target segments, ii) total number of RPG alleles, iii) total number of MDP employed, and iv) total number of uninterrupted sequences of donor alleles in the introgression library (further referred to as number of blocks).

Coverage of the DG (expressed as percentage) was calculated by dividing the number of the donor alleles at the target loci carried by the complete set of ILs with a total number of target alleles. Proportion of the RPG recovered in the introgression library (expressed as percentage) was determined by dividing the number of RPG alleles carried by the complete set of ILs with the total number of alleles monitored (both on target and background loci). Each analysis of a marker locus in a BC or S individual was counted as an MDP. In generation $\mathrm{BC}_{1}$, the total set of markers was analyzed, whereas in the following generations only those markers were used that were not yet fixed for the recurrent parent or donor allele in the respective individuals. The total number of MDP required in each generation was summed over the whole introgression program.

Empirical SE of mean values across simulation runs were calculated for the $i$ ) number of MDP employed, ii) DG coverage, and iii) average number of non-target DC segments per IL.

## Evaluation criteria

For the evaluation of introgression strategies, the following criteria were employed:
i) Number of MDP and
ii) Number of introgression generations
required to reach the RPG and DG threshold restrictions.

The estimated costs of raising, crossing, and selfing the plants varied only slightly among the introgression scenarios and were negligible in comparison with the costs for marker analyses. Thus, the total cost of the introgression scenarios was estimated only on the basis of the number of the MDP employed.

For each simulated introgression strategy, one optimum scenario (a particular combination of population size in $\mathrm{BC}_{1}$ and progeny size per IL) was defined regarding the minimum number of MDP employed.

## Influence of the number of $B C$ and $S$ generations

Six strategies consisting of consisting of two to four BC and one to two S generations: $\mathrm{BC}_{2} \mathrm{~S}_{1}$, $\mathrm{BC}_{2} \mathrm{~S}_{2}, \mathrm{BC}_{3} \mathrm{~S}_{1}, \mathrm{BC}_{3} \mathrm{~S}_{2}, \mathrm{BC}_{4} \mathrm{~S}_{1}$, and $\mathrm{BC}_{4} \mathrm{~S}_{2}$ were simulated. Simulated introgression strategies were based on constant progeny size per IL for a particular $\mathrm{BC}_{1}$ population size.

## Comparison of introgression variants with increasing and decreasing progeny size per IL

The $\mathrm{BC}_{3} \mathrm{~S}_{1}$ strategy was used to evaluate the effects of increasing and decreasing progeny size per IL from generation $\mathrm{BC}_{2}$ onwards. Five scenarios were simulated within the variant with increasing progeny size (ratios $1: 1.5: 2,1: 1: 2,1: 2: 3,1: 1: 3$, and 1:3:9). Analogously, five scenarios were simulated within the variant of decreasing progeny size (ratios 2:1.5:1, 2:1:1, 3:2:1, 3:1:1, and 9:3:1).

## Influence of the DC segment length and marker density

To investigate the effects of DC segment length and marker density on the introgression procedure, the $\mathrm{BC}_{2} \mathrm{~S}_{1}$ and $\mathrm{BC}_{3} \mathrm{~S}_{1}$ strategies were used, with constant progeny size per IL for each particular $\mathrm{BC}_{1}$ population size.

Three combinations of DC segment length and marker density were tested:
i) 20 cM DC segment length $/ 5 \mathrm{cM}$ marker density (further referred to as variant 20/5),
ii) 40 cM DC segment length $/ 5 \mathrm{cM}$ marker density (further referred to as variant 40/5), and
iii) 40 cM DC segment length / 20 cM marker density (further referred to as variant 40/20).

### 3.3 Results

### 3.3.1 Preliminary simulations for determining the RPG threshold value and the suitable population sizes in generation $\mathrm{BC}_{1}$

When only foreground selection was performed, the mean RPG recovered was about 3-4\% below the values expected in backcrossing without selection (Table 3). After six generations of backcrossing with foreground selection, the mean RPG recovered reached $95.60 \%$.

Table 3. Simulation results for the mean proportion of the recurrent parent genome in various backcross (BC) generations with foreground selection of individuals carrying the target donor chromosome segments of 20 cM length and expected values for backcrossing without selection.

| Generation | With foreground selection | Without selection |
| :---: | :---: | :---: |
| $\mathrm{BC}_{1}$ | 72.30 | 75.00 |
| $\mathrm{BC}_{2}$ | 83.80 | 87.50 |
| $\mathrm{BC}_{3}$ | 89.42 | 93.75 |
| $\mathrm{BC}_{4}$ | 92.68 | 96.88 |
| $\mathrm{BC}_{5}$ | 94.53 | 98.43 |
| $\mathrm{BC}_{6}$ | 95.60 | 99.22 |
| $\mathrm{BC}_{7}$ | 96.29 | 99.61 |
| $\mathrm{BC}_{8}$ | 96.71 | 99.82 |
| $\mathrm{BC}_{9}$ | 96.98 | 99.91 |
| $\mathrm{BC}_{10}$ | 97.22 | 100.00 |

The RPG threshol value allowed for a small proportion of non-target donor alleles (1.62\%). Any further increase in the proportion of RPG towards complete RPG recovery would have required considerable increase in progeny size per IL from generation $\mathrm{BC}_{2}$ to $\mathrm{BC}_{3} \mathrm{~S}_{1}$ and a corresponding raise in the number of MDP employed (Table 4). Therefore, this deviation from an "ideal" introgression library was accepted, and the value of $95.60 \%$ was subsequently used as the RPG threshold for strategies with 20 cM DC segment length.

Standard errors of the means across simulation runs for DG coverage, proportion of the RPG recovered and number of the MDP employed as a function of various progeny sizes per IL from generation $\mathrm{BC}_{2}$ to $\mathrm{BC}_{3} \mathrm{~S}_{1}$ are given in Appendix, Table A1.

To compare introgression strategies for DC segments of 20 cM with those of 40 cM length, an equal proportion of non-target DG (1.62\%) was used. As the maximum proportion of the target DG in introgression libraries carrying DC segments of 40 cM length equalled
$5.55 \%$, the remaining proportion of the total genome was $92.83 \%$. The latter value was therefore used for the establishment of an introgression library with DC segments of 40 cM length.

Table 4. Coverage of the donor genome (DG), percentage of the recurrent parent genome (RPG) recovered and the number of marker data points (MDP) employed in different $\mathrm{BC}_{3} \mathrm{~S}_{1}$ scenarios as a function of progeny sizes per introgression line (IL) from generation $\mathrm{BC}_{2}$ to $\mathrm{BC}_{3} \mathrm{~S}_{1}$. Simulations were based on constant progeny size per IL from generation $\mathrm{BC}_{2}$ onwards and a $\mathrm{BC}_{1}$ population size of 100 individuals.

| Progeny size per IL from <br> generation $\mathrm{BC}_{2}$ to $\mathrm{BC}_{3} \mathrm{~S}_{1}$ | Coverage of the <br> $\mathrm{DG}(\%)$ | RPG recovered <br> $(\%)$ | Number of <br> MDP |
| :---: | :---: | :---: | :---: |
| 19 | 99.92 | 95.60 | 52700 |
| 50 | 100.00 | 96.52 | 107500 |
| 100 | 100.00 | 96.89 | 192900 |
| 250 | 100.00 | 97.10 | 440500 |
| 500 | 100.00 | 97.11 | 846300 |
| 1000 | 100.00 | 97.20 | 1659300 |
| 1500 | 100.00 | 97.21 | 2475000 |
| 2000 | 100.00 | 97.22 | 3290300 |

${ }^{a}$ Values for the number of MDP are rounded to multiples of hundred.
The minimum population size providing total DG coverage in generation $\mathrm{BC}_{1}$ was 17 . (Table 5).

Table 5. Coverage of the donor genome (DG), percentage of the recurrent parent genome (RPG) recovered, and the number of marker data points (MDP) needed in generation $\mathrm{BC}_{1}$, as a function of the population size in generation $\mathrm{BC}_{1}$.

| Population size in <br> $\mathrm{BC}_{1}{ }^{\text {a }}$ | Coverage of the <br> $\mathrm{DG}(\%)$ | RPG recovered <br> $(\%)$ | Number of <br> MDP |
| :---: | :---: | :---: | :---: |
| 5 | 97.29 | 75.11 | 700 |
| 10 | 99.80 | 78.20 | 1400 |
| $\mathbf{1 7}$ | 100.00 | 80.37 | 2380 |
| $\mathbf{2 5}$ | 100.00 | 81.62 | 3500 |
| $\mathbf{4 0}$ | 100.00 | 83.25 | 5600 |
| $\mathbf{6 0}$ | 100.00 | 84.47 | 8400 |
| $\mathbf{8 0}$ | 100.00 | 85.31 | 11200 |
| $\mathbf{1 0 0}$ | 100.00 | 85.85 | 14000 |
| $\mathbf{1 3 0}$ | 100.00 | 86.56 | 18200 |
| $\mathbf{1 6 0}$ | 100.00 | 86.97 | 22400 |
| $\mathbf{2 0 0}$ | 100.00 | 87.38 | 28000 |
| $\mathbf{3 0 0}$ | 100.00 | 88.14 | 42000 |
| 400 | 100.00 | 88.68 | 56000 |
| 500 | 100.00 | 89.15 | 70000 |
| 750 | 100.00 | 90.00 | 105000 |
| 1000 | 100.00 | 90.39 | 140000 |

[^0]Larger population sizes (from 17 to 300) increased the proportion of the RPG recovered (from $80.37 \%$ to $88.68 \%$ ) and the number of MDP needed (from 2380 to 42000). On the other hand, sizes higher than 300 caused only a slight increase in the proportion of the RPG recovered (approximately $1.7 \%$ ), but required a substantial increase in the number of MDP. Therefore, $\mathrm{BC}_{1}$ population sizes higher than 300 were not taken into further consideration.

Standard errors of the means across simulation runs for DG coverage and proportion of the RPG recovered, as a function of various $\mathrm{BC}_{1}$ population sizes are given in Appendix, Table A2.

### 3.3.2 Influence of the number of BC and $S$ generations

## Progeny size per IL required to reach the RPG threshold

Considerable variation in progeny size per IL required to reach the RPG threshold was observed among and within simulated introgression strategies. The highest progeny size was observed in the $\mathrm{BC}_{2} \mathrm{~S}_{1}$ introgression strategy. Increasing the number of BC or S generations resulted in a steady reduction in the required progeny size. Consequently, the $\mathrm{BC}_{4} \mathrm{~S}_{2}$ strategy required the smallest progeny size (Table 6).

The effect of the $\mathrm{BC}_{1}$ population size on the progeny size per IL was the stongest in the $\mathrm{BC}_{2} \mathrm{~S}_{1}$ strategy, where an increase in the $\mathrm{BC}_{1}$ population size from 17 to 300 individuals resulted in a decrease in progeny size from 180 to 62 . Higher numbers of introgression generations significantly reduced the effect of the $\mathrm{BC}_{1}$ population size on the progeny size per IL. For example, in the $\mathrm{BC}_{4} \mathrm{~S}_{2}$ strategy an increase in $\mathrm{BC}_{1}$ population size from 17 to 300 individuals resulted in progeny sizes of 9 to 6 (Table 6).

In the $\mathrm{BC}_{2} \mathrm{~S}_{1}$ introgression strategy, the $\mathrm{BC}_{1}$ population size of 200 and progeny size per IL of 65 individuals resulted in achieving the RPG threshold with the minimum number of MDP. This scenario was therefore considered as optimum for the $\mathrm{BC}_{2} \mathrm{~S}_{1}$ strategy (Table 6, bold letters). In the optimum scenario for the $\mathrm{BC}_{2} \mathrm{~S}_{2}$ strategy, a considerable reduction in progeny size (30) was observed for the same $\mathrm{BC}_{1}$ population size of 200 individuals. Higher numbers of BC or S generations resulted in a continual decrease in the $\mathrm{BC}_{1}$ population size and progeny size per IL in the optimum scenarios (Table 6).

Table 6. Progeny size per introgression line (IL) from generation $\mathrm{BC}_{2}$ onwards, the number of marker data points (MDP) required to reach the recurrent parent genome (RPG) threshold of $95.60 \%$, donor genome (DG) coverage and average number of non-target donor chromosome (DC) segments per IL, as a function of the number of backcross and selfing generations, based on constant progeny size from generation $\mathrm{BC}_{2}$ onwards. Bold letters designate optimum scenarios for each introgression strategy.

${ }^{a}$ Values for MDP are rounded to multiples of hundred.

An increase in the $\mathrm{BC}_{1}$ population size beyond optimum resulted only in a slight reduction in the progeny size per IL in all introgression strategies, even when the $\mathrm{BC}_{1}$ population size was substantially higher (Table 6).

Comparing the strategies that contained the identical numbers of introgression generations $\left(\mathrm{BC}_{2} \mathrm{~S}_{2}\right.$ with $\mathrm{BC}_{3} \mathrm{~S}_{1}$, and $\mathrm{BC}_{3} \mathrm{~S}_{2}$ with $\mathrm{BC}_{4} \mathrm{~S}_{1}$ ), those having a higher number of BC and a single S generation resulted in the lower $\mathrm{BC}_{1}$ population size and progeny size per IL. For example, the optimum scenario for the $\mathrm{BC}_{2} \mathrm{~S}_{2}$ strategy required $200 \mathrm{BC}_{1}$ individuals and progeny size of 30 plants, whereas the optimum scenario in the $\mathrm{BC}_{3} \mathrm{~S}_{1}$ strategy required $100 \mathrm{BC}_{1}$ individuals and the progeny size of 19 individuals (Table 6).

## Number of MDP required to reach the RPG threshold

A substantial range of variation in MDP required to reach the RPG threshold was observed among and within six simulated introgression strategies (Tables 6). In general, longer strategies required less MDP. Thus, the highest number of MDP was requred for the $\mathrm{BC}_{2} \mathrm{~S}_{1}$ introgression strategy, and the lowest for the $\mathrm{BC}_{4} \mathrm{~S}_{2}$ (Figure 18).

The effect of $\mathrm{BC}_{1}$ population size on the number of MDP was considerably reduced with the increase in the number of introgression generations. The influence of the $\mathrm{BC}_{1}$ population size was therefore the strongest in the $\mathrm{BC}_{2} \mathrm{~S}_{1}$ and the lowest in the $\mathrm{BC}_{4} \mathrm{~S}_{2}$ strategy (Table 6, Figure 18).


Figure 18. Number of marker data points (MDP) required to reach the recurrent parent genome threshold restriction in the $\mathrm{BC}_{2} \mathrm{~S}_{1}, \mathrm{BC}_{2} \mathrm{~S}_{2}, \mathrm{BC}_{3} \mathrm{~S}_{1}, \mathrm{BC}_{3} \mathrm{~S}_{2}, \mathrm{BC}_{4} \mathrm{~S}_{1}$, and $\mathrm{BC}_{4} \mathrm{~S}_{2}$ introgression strategies as a function of population size in the generation $\mathrm{BC}_{1}$. Simulation was based on constant progeny size per introgression line from generation $\mathrm{BC}_{2}$ onwards.

The number of MDP required for an optimally dimensioned introgression scenario was the highest ( 122000 MDP ) in the shortest procedure $\left(\mathrm{BC}_{2} \mathrm{~S}_{2}\right.$ strategy) and the lowest (33 500 MDP) in the longest one $\left(\mathrm{BC}_{4} \mathrm{~S}_{2}\right)$. The strategies that were equally long but with different number of BC and S generations (e.g. $\mathrm{BC}_{2} \mathrm{~S}_{2}$ vs. $\mathrm{BC}_{3} \mathrm{~S}_{1}$ ) also differed in the number of MDP. The strategies with a higher number of BC and lower number of S generations were always the most efficient ones, e.g. required lesss MDP (Table 6).

## DG coverage

A relatively high coverage of the DG ( $92.81 \%-100 \%$ ) was achieved in all 54 simulated introgression scenarios (Tables 6). In the $\mathrm{BC}_{2} \mathrm{~S}_{1}$ and $\mathrm{BC}_{2} \mathrm{~S}_{2}$ strategies, a complete DG coverage ( $100 \%$ ) was achieved with all applied $\mathrm{BC}_{1}$ population sizes, whereas in the $\mathrm{BC}_{3} \mathrm{~S}_{1}$ and $\mathrm{BC}_{3} \mathrm{~S}_{2}$ strategies the coverage varied between 99 and $100 \%$. Only the latter two strategies did not meet the targeted DG coverage of $99 \%$ when the RPG proportion of at least $95.60 \%$ was considered as the threshold restriction.

## Average number of non-target DC segments per IL

The average number of non-target DC segments per IL varied between 0.21 and 0.48 , with a trend towards lower values in the longer introgression strategies (Tables 6). Within each strategy, a higher number of individuals in generation $\mathrm{BC}_{1}$ resulted in a lower average number of non-target DC segments per IL (data not shown).

Standard errors of the means across simulation runs for MDP number, DG coverage and average number of non-target DC segments per IL as a fuction of the number of BC and S generations are given in Appendix, Table A3.

## Progeny size per IL in the $\mathrm{BC}_{4} \mathrm{~S}_{1}$ and $\mathrm{BC}_{4} \mathrm{~S}_{2}$ strategies satisfying the RPG threshold alone or both the RPG and DG thresholds

In the $\mathrm{BC}_{4} \mathrm{~S}_{1}$ and $\mathrm{BC}_{4} \mathrm{~S}_{2}$ strategies, the progeny sizes per IL were sufficient to meet the RPG threshold only (Table 6). Therefore, additional simulations were performed to define progeny sizes needed to satisfy both the RPG and DG threshold restrictions.

For the same $\mathrm{BC}_{1}$ population size, progeny sizes required to meet both thresholds were considerably higher than those meeting the RPG threshold alone (Table 7).

Table 7. Progeny size per introgression line (IL) from generation $\mathrm{BC}_{2}$ onwards, the number of marker data points (MDP), donor genome (DG) coverage, percentage of the recurrent parent genome (RPG) recovered, and number of non-target donor chromosome (DC) segments per IL when the RPG threshold alone is reached, compared to those when both the RPG and DG thresholds are reached. Simulations were based on constant progeny sizes per IL from generation $\mathrm{BC}_{2}$ onwards. Bold letters designate optimum scenarios for each introgression strategy.

| Population size in generation $\mathrm{BC}_{1}$ | $\mathrm{BC}_{4} \mathrm{~S}_{1}$ strategy |  | $\mathrm{BC}_{4} \mathrm{~S}_{2}$ strategy |  |
| :---: | :---: | :---: | :---: | :---: |
|  | RPG threshold alone | $\begin{gathered} \text { RPG and DG } \\ \text { threshold } \end{gathered}$ | RPG threshold alone | $\begin{gathered} \text { RPG and DG } \\ \text { threshold } \end{gathered}$ |
|  |  |  |  |  |
| 17 | 11 | 15 | 9 | 10 |
| 40 | 10 | 15 | 9 | 10 |
| 60 | 10 | 15 | 8 | 10 |
| 80 | 10 | 15 | 8 | 10 |
| 300 | 8 | 15 | 6 | 10 |
|  |  |  |  |  |
| 17 | 37600 | 48600 | 32900 | 35100 |
| 40 | 34300 | 45500 | 32000 | 34700 |
| 60 | 33800 | 44900 | 30500 | 34400 |
| 80 | 36400 | 46900 | 32500 | 36800 |
| 300 | 59100 | 71200 | 55700 | 62900 |
|  | age |  |  |  |
| 17 | 97.22 | 99.02 | 98.69 | 99.31 |
| 40 | 96.69 | 99.05 | 98.77 | 99.25 |
| 60 | 96.16 | 99.00 | 97.93 | 99.20 |
| 80 | 96.08 | 99.11 | 97.69 | 99.37 |
| 300 | 92.93 | 99.11 | 92.81 | 99.31 |
|  | -- RPG recovered (\%) |  |  |  |
| 17 | 95.60 | 95.95 | 95.60 | 95.70 |
| 40 | 95.60 | 96.00 | 95.67 | 95.81 |
| 60 | 95.63 | 96.08 | 95.61 | 95.84 |
| 80 | 95.68 | 96.12 | 95.67 | 95.91 |
| 300 | 95.63 | 96.26 | 95.60 | 96.04 |
|  | Average number of non-target DC segments per IL |  |  |  |
| Optimum | 0.24 | 0.19 | 0.27 | 0.23 |
| Suboptimum value |  |  |  |  |
| Highest | 0.29 | 0.21 | 0.29 | 0.27 |
| Lowest | 0.21 | 0.15 | 0.21 | 0.18 |

Different $\mathrm{BC}_{1}$ population sizes in the strategies that satisfied both thresholds did not cause any changes in the progeny size per IL, neither in $\mathrm{BC}_{4} \mathrm{~S}_{1}$ nor in $\mathrm{BC}_{4} \mathrm{~S}_{2}$ introgression strategy. The required values for progeny size were 15 in the $\mathrm{BC}_{4} \mathrm{~S}_{1}$ strategy, and 10 in the $\mathrm{BC}_{4} \mathrm{~S}_{2}$ strategy (Table 7).

The requirement to meet (not only the RPG but also) the DG threshold caused the increase in the MDP number, as well as the surpass of the RPG threshold (Table 7).

Increase in the $\mathrm{BC}_{1}$ population size from 17 to 300 individuals induced a continuous reduction in the average number of non-target DC segments per IL in both strategies (data not shown). Moreover, scenarios that satisfied both thresholds resulted in a lower average number of non-target DC segments per IL (Table 7).

Standard errors of the means across simulation runs for number of MDP, DG coverage, percentage of the RPG recovered, and average number of non-target DC segments per IL when RPG threshold alone or both thresholds were reached are given in Appendix, Table A4.

### 3.3.3 Comparison of introgression variants with increasing and decreasing progeny size per IL

As $\mathrm{BC}_{3} \mathrm{~S}_{1}$ strategy was optimal when a constant progeny size per IL was applied, it was additionally employed to compare introgression variants with increasing and decreasing progeny size per IL, starting with a $\mathrm{BC}_{1}$ population size of 100 individuals (Tables 8 and 9).

## Introgression variant with increasing progeny size per IL

The total number of individuals needed to reach the RGP threshold varied from 2224 (scenario with ratio 1:1.5:2) to 2908 (scenario with ratio 1:3:9). All scenarios with increasing ratios required a higher total number of individuals than the one with the constant ratio 1:1:1 (Table 8).

The increase in progeny size ratio hardly influenced the required number of MDP, which varied from 48500 (in the 1:1.5:2 scenario) to 54000 (in the 1:1:3 scenario). Regarding the number of MDP, most of the scenarios within the variant with increasing progeny size required somewhat less MDP than the scenario with the constant ratio. A single exception was the ratio 1:1:3 (Table 8).

All simulated scenarios with increasing progeny size ratios, except the scenario with the ratio 1:3:9, resulted in the DG coverage higher than $99 \%$ threshold value (Table 8).

Table 8. Progeny size per introgression line (IL) from generation $\mathrm{BC}_{2}$ onwards, total number of individuals, and number marker data points (MDP) required to reach recurrent parent genome threshold of $95.60 \%$, coverage of the donor genome (DG), and the average number of non-target donor chromosome (DC) segments per IL in $\mathrm{BC}_{3} \mathrm{~S}_{1}$ strategy, as a function of increasing progeny size from generation $\mathrm{BC}_{2}$ to $\mathrm{BC}_{3} S_{1}$. Scenarios were simulated for a $\mathrm{BC}_{1}$ population size of 100 individuals.

| Generation | 1:1:1 | Increasing progeny size ratio ( $\left.\mathrm{BC}_{2}-\mathrm{BC}_{3} \mathrm{~S}_{1}\right)$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1:1.5:2 | 1:1:2 | 1:2:3 | 1:1:3 | 1:3:9 |
| $\begin{aligned} & \mathrm{BC}_{2} \\ & \mathrm{BC}_{3} \\ & \mathrm{BC}_{3} \mathrm{~S}_{1} \end{aligned}$ | ----------------------------------- Progeny size per IL -----------------------------------1. |  |  |  |  |  |
|  | 19 | 13 | 16 | 11 | 15 | 6 |
|  | 19 | 20 | 16 | 22 | 15 | 18 |
|  | 19 | 26 | 32 | 33 | 45 | 54 |
|  | Total number of individual |  |  |  |  |  |
|  | 2152 | 2224 | 2332 | 2476 | 2800 | 2908 |
|  | ------------------------------------- MDP ${ }^{\text {a }}$------------------------------------------- |  |  |  |  |  |
|  | 52300 | 48500 | 51900 | 50000 | 54000 | 50700 |
|  | DG coverage (\%) |  |  |  |  |  |
|  | 99.62 | 99.90 | 99.60 | 99.84 | 99.97 | 98.52 |
|  | Average number of non-target DC segments per IL |  |  |  |  |  |
|  | 0.30 | 0.30 | 0.30 | 0.29 | 0.27 | 0.34 |

${ }^{\text {a }}$ Values for MDP are rounded to multiples of hundred.

In comparison with the scenario with the constant progeny size ratio, all scenarios (except the one with the ratio $1: 3: 9$ ) resulted in either equal or slightly lower average number of nontarget DC segments per IL (Table 8).

Standard errors of the means across simulation runs for the MDP number, DG coverage, and average number of non-target DC segments per IL, as a function of increasing progeny size are given in Appendix, Table A5.

## Introgression variant with decreasing progeny size per IL

Among five scenarios with decreasing progeny sizes, a relatively low range of variation was observed in the total number of individuals required to reach the RGP threshold (from 1972 in the ratio 9:3:1 to 2440 in the ratio 3:1:1). In comparison with the scenario with the constant progeny size ratio of 1:1:1, only scenario with the ratio 9:3:1 required lower total number of individuals (Table 9).

Table 9. Progeny size per introgression line (IL) from generation $\mathrm{BC}_{2}$ onwards, total number of individuals and number of marker data points (MDP) required to reach recurrent parent genome threshold of $95.60 \%$, coverage of the donor genome (DG) and average number of nontarget donor chromosome (DC) segments per IL in $\mathrm{BC}_{3} \mathrm{~S}_{1}$ strategy, as a function of decreasing progeny size from generation $\mathrm{BC}_{2}$ to $\mathrm{BC}_{3} S_{1}$. Scenarios were simulated for a $\mathrm{BC}_{1}$ population size of 100 individuals.

| Generation | 1:1:1 | Decreasing progeny size ratio ( $\left.\mathrm{BC}_{2}-\mathrm{BC}_{3} \mathrm{~S}_{1}\right)$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 2:1.5:1 | 2:1:1 | 3:2:1 | 3:1:1 | 9:3:1 |
| $\begin{aligned} & \mathrm{BC}_{2} \\ & \mathrm{BC}_{3} \\ & \mathrm{BC}_{3} \mathrm{~S}_{1} \end{aligned}$ |  |  |  |  |  |  |
|  | 19 | 25 | 30 | 29 | 39 | 36 |
|  | 19 | 19 | 15 | 19 | 13 | 12 |
|  | 19 | 12 | 15 | 9 | 13 | 4 |
|  | - Total number of individua |  |  |  |  |  |
|  | 2152 | 2162 | 2260 | 2152 | 2440 | 1972 |
|  |  |  |  |  |  |  |
|  | 52300 | 57600 | 62300 | 61500 | 72700 | 66400 |
|  | verage (\%) |  |  |  |  |  |
|  | 99.62 | 97.92 | 99.06 | 95.30 | 98.30 | 83.25 |
|  | ----------------- Average number of non-target DC segments per IL ---------------- |  |  |  |  |  |
|  | 0.30 | 0.30 | 0.29 | 0.28 | 0.28 | 0.22 |

${ }^{\text {a }}$ Values for MDP are rounded to multiples of hundred.

Decrease in the progeny size ratio increased the number of MDP from 57600 (scenario with the ratio $2: 1.5: 1$ ) to 72700 (scenario with the ratio 3:1:1). Regarding the number of MDP, all scenarios within the variant with decreasing progeny size required more MDP than the scenario with the constant ratio (Table 9).

The resulting coverage of the DG was considerably affected by decreasing progeny size ratios (Table 9). Scenario with the ratio 9:3:1 resulted in the DG coverage of only $83.25 \%$, whereas the highest DG coverage (99.06\%) was observed in the scenario with the ratio 2:1:1. The scenario with the ratio $2: 1: 1$ was the only one meeting the DG threshold restriction of $99 \%$. However, even this scenario did not perform better in the DG coverage than the scenario with the constant ratio ( $99.62 \%$ ).

The average number of non-target DC segments per IL was hardly influenced by decreasing progeny size ratios (Table 9). In comparison with the scenario with the constant ratio, all scenarios resulted in either equal or slightly lower average number of non-target DC segments per IL (Table 9).

Standard errors of the means across simulation runs for the number of MDP, DG coverage, and average number of non-target DC segments per IL, as a function of decreasing progeny size are given in Appendix, Table A6.

### 3.3.4 Influence of the DC segment length and marker density

## Donor chromosome segment length

Increase in the DC segment length from 20 cM to 40 cM , while maintaining the same marker density of 5 cM , reduced the optimal $\mathrm{BC}_{1}$ population size in the $\mathrm{BC}_{3} \mathrm{~S}_{1}$ introgression strategy from 100 to 60 (bold letters, Table 10). Moreover, a large reduction in the progeny size per IL was observed for all $\mathrm{BC}_{1}$ population sizes, in both the $\mathrm{BC}_{2} \mathrm{~S}_{1}$ and $\mathrm{BC}_{3} \mathrm{~S}_{1}$ strategies (variant 20/5 vs. variant 40/5, Table 10).

In $\mathrm{BC}_{2} \mathrm{~S}_{1}$ and $\mathrm{BC}_{3} \mathrm{~S}_{1}$ strategies a substantial reduction of roughly $50 \%$ was revealed in the total number of individuals required to reach the RPG threshold when DC segment length was increased from 20 cM to 40 cM , in the $\mathrm{BC}_{2} \mathrm{~S}_{1}$ and $\mathrm{BC}_{3} \mathrm{~S}_{1}$ strategies (Table 10). Furthermore, the number of MDP required to reach the RPG threshold was approximately halved with the increased DC segment length, in both strategies (Table 10).

Increase in DC segment length in the $\mathrm{BC}_{2} \mathrm{~S}_{1}$ introgression strategy did not cause any changes in the DG coverage (Table 11). In both $20 / 5$ and $40 / 5$ variants, the DG coverage reached maximum value of $100 \%$ for all $\mathrm{BC}_{1}$ population sizes. In the $\mathrm{BC}_{3} \mathrm{~S}_{1}$ strategy, however, increase in DC segment length reduced the DG coverage, especially in scenarios with larger population sizes in generation $\mathrm{BC}_{1}$. Thus, in the $\mathrm{BC}_{3} \mathrm{~S}_{1}$ strategy variant 20/5, all simulated scenarios surpassed the $99 \%$ threshold value, whereas in the variant $40 / 5$ scenarios beginning with $\mathrm{BC}_{1}$ population size larger than 40 individuals did not reach this restriction (Table 11).

Increase in DC segment length in both strategies slightly increased the average number of non-target DC segments per IL (Table 11).

Standard errors of the means across simulation runs for the number of MDP, DG coverage and average number of non-target DC segments per IL, as a function of DC segment length are given in Appendix, Table A7.

Table 10. Progeny size per introgression line (IL) from generation $\mathrm{BC}_{2}$ onwards, total number of individuals and number of marker data points (MDP) required to reach recurrent parent genome threshold of $95.60 \%$, as a function of donor chromosome (DC) segment length and marker density. Bold letters designate optimum scenarios for each introgression strategy.

| Population size in generation $\mathrm{BC}_{1}$ | Combinations of DC segment length and marker density |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathrm{BC}_{2} \mathrm{~S}_{1}$ strategy |  |  | $\mathrm{BC}_{3} \mathrm{~S}_{1}$ strategy |  |  |
|  | 20/5 ${ }^{\text {a }}$ | 40/5 ${ }^{\text {b }}$ | 40/20 ${ }^{\text {c }}$ | 20/5 ${ }^{\text {a }}$ | 40/5 ${ }^{\text {b }}$ | $40 / 20^{\text {c }}$ |
|  |  |  |  |  |  |  |
| 17 | 180 | 140 | 52 | 27 | 23 | 11 |
| 25 | 148 | 118 | 43 | 25 | 22 | 10 |
| 40 | 126 | 105 | 36 | 23 | 20 | 9 |
| 60 | 106 | 85 | 33 | 21 | 18 | 8 |
| 80 | 95 | 74 | 30 | 20 | 17 | 8 |
| 100 | 90 | 71 | 28 | 19 | 17 | 7 |
| 130 | 84 | 66 | 26 | 19 | 16 | 7 |
| 160 | 76 | 61 | 24 | 18 | 15 | 7 |
| 200 | 65 | 54 | 22 | 17 | 15 | 7 |
| 300 | 62 | 50 | 20 | 16 | 14 | 6 |
|  | Total number of individuals |  |  |  |  |  |
| 17 | 12977 | 5057 | 1889 | 2933 | 1259 | 611 |
| 25 | 10681 | 4273 | 1573 | 2725 | 1213 | 565 |
| 40 | 9112 | 3820 | 1336 | 2524 | 1120 | 526 |
| 60 | 7692 | 3120 | 1248 | 2328 | 1032 | 492 |
| 80 | 6920 | 2744 | 1160 | 2240 | 998 | 512 |
| 100 | 6580 | 2656 | 1108 | 2152 | 1018 | 478 |
| 130 | 6178 | 2506 | 1066 | 2182 | 994 | 508 |
| 160 | 5632 | 2356 | 1024 | 2104 | 970 | 538 |
| 200 | 4880 | 2144 | 992 | 2036 | 1010 | 578 |
| 300 | 4764 | 2100 | 1020 | 2028 | 1056 | 624 |
|  |  |  |  |  |  |  |
| 17 | 379900 | 176800 | 20300 | 74800 | 38600 | 6000 |
| 25 | 309100 | 140100 | 16200 | 67100 | 35800 | 5500 |
| 40 | 244300 | 118200 | 13400 | 59100 | 33200 | 5400 |
| 60 | 195800 | 93700 | 12600 | 54300 | 31500 | 5800 |
| 80 | 170800 | 82000 | 12300 | 53500 | 32500 | 6500 |
| 100 | 158700 | 80100 | 12200 | 52700 | 34300 | 6900 |
| 130 | 149500 | 76700 | 12400 | 55300 | 36700 | 8100 |
| 160 | 137000 | 75300 | 13200 | 56100 | 39500 | 9400 |
| 200 | 122000 | 73000 | 14300 | 59300 | 44600 | 11000 |
| 300 | 126800 | 81000 | 17700 | 69700 | 56600 | 14900 |

${ }^{\text {a }} 20 / 5$ - variant with 20 cM DC segment length and 5 cM marker density (standard scenario).
${ }^{\mathrm{b}} 40 / 5$ - variant with 40 cM DC segment length and 5 cM marker density.
${ }^{\mathrm{c}} 40 / 20$ - variant with 40 cM DC segment length and 20 cM marker density.
${ }^{\mathrm{d}}$ Values for number of MDP are rounded to multiples of hundred.

Table 11. Coverage of the donor genome (DG) and average number of non-target DC segments per IL when recurrent parent genome (RPG) threshold is reached as a function of donor chromosome (DC) segment length and marker density. Bold letters designate optimum scenarios for each introgression strategy.

| Population size in generation $\mathrm{BC}_{1}$ | Combinations of DC segment length and marker density |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathrm{BC}_{2} \mathrm{~S}_{1}$ strategy |  |  | $\mathrm{BC}_{3} \mathrm{~S}_{1}$ strategy |  |  |
|  | 20/5 ${ }^{\text {a }}$ | $40 / 5^{\text {b }}$ | 40/20 ${ }^{\text {c }}$ | 20/5 ${ }^{\text {a }}$ | 40/5 ${ }^{\text {b }}$ | $40 / 20^{\text {c }}$ |
|  |  |  |  |  |  |  |
| 17 | 100.00 | 100.00 | 99.95 | 99.94 | 99.38 | 95.93 |
| 25 | 100.00 | 100.00 | 99.99 | 99.92 | 99.34 | 95.20 |
| 40 | 100.00 | 100.00 | 99.98 | 99.84 | 99.23 | 93.74 |
| 60 | 100.00 | 100.00 | 99.91 | 99.78 | 98.84 | 91.38 |
| 80 | 100.00 | 100.00 | 99.85 | 99.66 | 98.62 | 91.14 |
| 100 | 100.00 | 100.00 | 99.83 | 99.62 | 98.62 | 89.64 |
| 130 | 100.00 | 100.00 | 99.71 | 99.62 | 98.48 | 89.51 |
| 160 | 100.00 | 100.00 | 99.67 | 99.55 | 97.99 | 89.21 |
| 200 | 100.00 | 100.00 | 99.56 | 99.27 | 97.92 | 87.85 |
| 300 | 100.00 | 100.00 | 99.27 | 99.30 | 97.67 | 85.35 |
|  | -------- | Average | er of | DC | ts per | -------- |
| Optimum | 0.37 | 0.45 | 0.75 | 0.30 | 0.38 | 0.66 |
| Suboptimum |  |  |  |  |  |  |
| Highest value | 0.44 | 0.51 | 0.83 | 0.34 | 0.42 | 0.70 |
| Lowest value | 0.36 | 0.42 | 0.69 | 0.27 | 0.34 | 0.52 |

${ }^{\text {a }} 20 / 5$ - variant with 20 cM DC segment length and 5 cM marker density (standard scenario).
${ }^{\mathrm{b}} 40 / 5$ - variant with 40 cM DC segment length and 5 cM marker density.
${ }^{c} 40 / 20$ - variant with 40 cM DC segment length and 20 cM marker density.

## Marker density

Lower marker density (variant $40 / 5$ v.s. variant $40 / 20$ ) reduced of the optimal $\mathrm{BC}_{1}$ population size (from 200 to 100 in the strategy $\mathrm{BC}_{2} \mathrm{~S}_{1}$ and from 60 to 40 in the strategy $\mathrm{BC}_{3} \mathrm{~S}_{1}$ ) and caused a substantial reduction in the progeny size per IL for all $\mathrm{BC}_{1}$ population sizes (Table 10).

Total number of individuals required to reach the RPG threshold was more than halved with lower marker density (Table 10). Furthermore, lower marker density resulted in large reduction in the MDP number, in both strategies (Table 10). Thus, the variant 40/20 required approximately four to eight times less MDP (Table 10).

In the $\mathrm{BC}_{2} \mathrm{~S}_{1}$ strategy, decrease in marker density from 5 cM to 20 cM slightly reduced the complete DG coverage (Table 11). Nevertheless, all scenarios with lower density (variant $40 / 20$ ) surpassed the DG threshold restriction of $99 \%$. However, in $\mathrm{BC}_{3} \mathrm{~S}_{1}$ strategy, larger reduction in DG coverage was observed with decrease in marker density, especially for
scenarios beginning with larger $\mathrm{BC}_{1}$ population sizes. Thus, in the variant $40 / 5$ threshold for the DG coverage was reached only when $\mathrm{BC}_{1}$ population size was not larger than 40 individuals, whereas in all scenarios within the variant $40 / 20$ the DG coverage was considerably below the threshold value of $99 \%$ (Table 11).

Lower marker density in both $\mathrm{BC}_{2} \mathrm{~S}_{1}$ and $\mathrm{BC}_{3} \mathrm{~S}_{1}$ introgression strategies increased the average number of non-target DC segments per IL (Table 11).

Standard errors of the means across simulation runs for the number of MDP, DG coverage and average number of non-target DC segments per IL, as a function of marker density are given in Appendix, Table A7.

### 3.4 Discussion

### 3.4.1 Optimal dimensioning of the $\mathrm{BC}_{1}$ population size

Population size in generationBC $C_{1}$ should be large enough to provide a sufficiently high probability of finding parent individuals that will jointly cover the complete DG and, in addition, recover a high proportion of the RPG. The first of these requirements can easily be achieved with a relatively small population size ( $\mathrm{N} \approx 20$ ) (Table 5). However, introgression scenarios starting with a small $\mathrm{BC}_{1}$ population size allow only mild background selection against non-target DC segments. Consequently, larger progeny sizes per IL and more MDP are required in subsequent BC and S generations to meet the RPG threshold restriction (Table 6). On the other hand, increasing the $\mathrm{BC}_{1}$ population and decreasing progeny size per IL within a particular introgression strategy is reasonable only until a reduction in the total number of MDP is observed (Table 6). Further increase in $\mathrm{BC}_{1}$ population increases MDP number even though applied progeny size per IL is lower. Generation $\mathrm{BC}_{1}$ is the most demanding concerning the number of MDP needed per individual. Thus, marker assays in generation $\mathrm{BC}_{1}$ affect significantly the final cost of a certain introgression scenario, and an optimal dimensioning of the $\mathrm{BC}_{1}$ population size is an important prerequisite for an effective markerassisted introgression procedure.

Optimizing the $\mathrm{BC}_{1}$ population size is more important in the short introgression strategies than in the longer ones since progeny size from $\mathrm{BC}_{2}$ onwards and consequently the number of MDP needed to meet the RPG threshold react more strongly to the $\mathrm{BC}_{1}$ population size in the short strategies (Table 6).

In the two longest introgression strategies $\left(\mathrm{BC}_{4} \mathrm{~S}_{1}\right.$ and $\left.\mathrm{BC}_{4} \mathrm{~S}_{2}\right)$, even a very large $\mathrm{BC}_{1}$ population size does not meet the DG coverage threshold because the progeny size per IL needed in subsequent generations to meet the RPG threshold are too small (Table 6).

### 3.4.2 Influence of the number of $B C$ and $S$ generations

Short introgression strategies require larger progeny sizes per IL and, consequently, more MDP than long strategies, because the probability of finding individuals carrying the target DC segment and meeting the RPG threshold level is smaller in early than in late introgression generations (Table 6).

Lower coverage of the DG was the limiting factor for the establishment of the introgression libraries using longer $\left(\mathrm{BC}_{4} \mathrm{~S}_{1}\right.$ and $\left.\mathrm{BC}_{4} \mathrm{~S}_{2}\right)$ strategies (Table 6). To determine the progeny size per IL sufficient to meet both RPG and DG threshold restrictions in the $\mathrm{BC}_{4} \mathrm{~S}_{1}$ and $\mathrm{BC}_{4} \mathrm{~S}_{2}$ strategies, additional simulations were performed. Results show that the double restriction considerably (up to $50 \%$ ) increases the required progeny size per IL and, consequently, the number of MDP (Table 7). This increase did not only enhance the proportion of the DG coverage but also that of the RPG recovery. As a consequence, the number of nontarget DC segments decreased (Table 7). These two facts are of high importance for obtaining "real" NILs, carrying from the donor nothing else but a single target segment.

In conclusion, the optimal dimensioning of the progeny size per IL in introgression strategies is of decisive importance for meeting the DG threshold restriction, particullary in longer introgression strategies.

The number of non-target DC segments per IL was not regarded as a restriction in any introgression strategy. Results demonstrate that this parameter does not vary considerably among the optimized introgression strategies (Table 6).

An additional BC instead of one S generation makes the establishment of an introgression library by marker-assisted backcrossing more efficient (Table 6). If strategies that containe identical numbers of introgression generations are compared (e.g, $\mathrm{BC}_{2} \mathrm{~S}_{2}$ with. $\mathrm{BC}_{3} \mathrm{~S}_{1}$, and $\mathrm{BC}_{3} \mathrm{~S}_{2}$ with. $\mathrm{BC}_{4} \mathrm{~S}_{1}$ ), those having a higher number of BC and a single S generation require lower progeny sizes per IL and less MDP (Table 6). Moreover, optimum scenarios of the introgression strategies comprising more BC generations (e.g, $\mathrm{BC}_{2} \mathrm{~S}_{1}$ v.s. $\mathrm{BC}_{3} \mathrm{~S}_{1}$, and $\mathrm{BC}_{2} \mathrm{~S}_{2}$ v.s. $\mathrm{BC}_{3} \mathrm{~S}_{2}$ ) require smaller $\mathrm{BC}_{1}$ population sizes to meet the RGP threshold restriction. The explanation lies in the fact that, in addition to the marker-assisted background selection, backcrossing itself increases the proportion of the RPG in successive BC generations. By expectation, the DG proportion is halved with each BC generation, irrespective of its amount present in the non-recurrent parent. A lower $\mathrm{BC}_{1}$ population size was required for optimum scenarios of the introgression strategies comprising more BC generations because additional backcrosses accelerate the RPG recovery. In S generations, however, reducing the DG proportion is apparently lower and can be obtained only by selection among segregants for high RPG proportion. Thus, a parent individual carrying the target DC segment and a sufficiently high RPG proportion can be found only if sufficiently large progeny sizes are grown. In addition, progenies obtained by selfing carry a larger proportion of the DG than those obtained by backcrossing in the same introgression generation (e.g., $\mathrm{BC}_{2} \mathrm{~S}_{2}$ IL v.s. $\mathrm{BC}_{3} \mathrm{~S}_{1}$

IL). This fact, together with a larger progeny size per IL, increases the total number of MDP required for marker-assisted background selection in shorter introgression strategies.

To designate which of the six simulated introgression strategies can be recommended, two efficiency criteria should be considered: $i$ ) the final cost and $i i$ ) the length of the introgression strategy. The total number of MDP may be considered as the major cost factor. Substantial reductions in the number of MDP are achievable by choosing long instead of short introgression strategies (Table 6). This particularly holds true when comparing strategies $\mathrm{BC}_{2} \mathrm{~S}_{1}, \mathrm{BC}_{2} \mathrm{~S}_{2}$ and $\mathrm{BC}_{3} \mathrm{~S}_{1}$ with each other. Further increase in the number of BC and S generations $\left(\mathrm{BC}_{3} \mathrm{~S}_{2}, \mathrm{BC}_{4} \mathrm{~S}_{1}\right.$ and $\mathrm{BC}_{4} \mathrm{~S}_{2}$ strategies) results in declining cost savings. Reductions are even smaller if $\mathrm{BC}_{4} \mathrm{~S}_{1}$ and $\mathrm{BC}_{4} \mathrm{~S}_{2}$ strategies meeting both the RPG and DG threshold restrictions are taken into consideration (Table 7).

The length of a breeding cycle is of decisive importance in plant breeding, where shorter cycles are usually preferable. Thus, a medium long strategy, e.g. $\mathrm{BC}_{3} \mathrm{~S}_{1}$ procedure, may be a good compromise between cost and speed of an introgression program.

### 3.4.3 Comparison of introgression variants with increasing and decreasing progeny size per IL

Introgression variant with increasing progeny size (especially the scenario with slightly increasing ratio 1:1.5:2, Table 8) is more recommendable for the establishment of a rye introgression library than the variants with constant or decreasing progeny size (Table 9), because a smaller number of MDP is needed to meet the RPG threshold without a reduction in DG coverage and without an increase in the average number of non-target DC segments per IL.

The number of MDP needed in one scenario depends not only on progeny size per IL but also on the number of DC segments (target and non-target). Thus, for reducing the MDP number, it is reasonable to increase progeny size in advanced introgression generations when the number of non-target DC segments is already reduced by the BC procedure. This way, the number of MDP needed for background selection in advanced introgression generations is lower. On the other hand, a small progeny size in the early BC generations allows only very mild background selection against non-target DC segments. This disadvantage, however, seems to be minor compared to the advantage of a strong background selection in more advanced generations.

Variant with decreasing progeny size (especially scenarios with broad ratios, 3:2:1 and 9:3:1) is particularly unfavourable because it requires larger number of MDP and, moreover, results in a DG coverage below the threshold restriction of $99 \%$ (Table 9). Larger number of MDP is the result of a strong background selection against non-target DC segments in early BC generations, when large proportion of the DG is present. In addition, DG coverage below the threshold restriction is attributable to the small progeny size in the final $\mathrm{BC}_{3} \mathrm{~S}_{1}$ generation that was not sufficient to avoid losing a considerable portion of the target DC segments.

### 3.4.4 Influence of the DC segment length and marker density

Targeting longer DC segments and using genetic maps with lower marker density allow a remarkable reduction in input parameters (progeny size per IL, total number of individuals, and number of MDP) required to reach the RPG threshold restriction (Table 10). This is expected since $i$ ) fewer ILs are needed to cover the complete DG if the target DC segments are longer and $\mathbf{i i}$ ) a lower marker density leads to a smaller number of characterised DC segments. Lower number of individuals to be genotyped and markers to be employed lead to a substantial reduction in the overall breeding and genotyping effort.

However, achieving DG coverage is hampered by longer DC segments and lower marker density in scenarios in which a reduced progeny size per IL is used. Reduced progeny size allows only mild foreground selection, resulting in DG coverage below the threshold restriction $\left(\mathrm{BC}_{3} \mathrm{~S}_{1}\right.$ strategy, variants $40 / 5$ and $\left.40 / 20\right)$ (Tables 10 and 11). Large reduction in the progeny size also reduces the effectiveness of background selection and substantially increases the average number of non-target DC segments per IL (Table 11).

Development of the ILs carrying a single target DC segment and, subsequently, the isolation of putative candidate genes are two main aims for using ILs in breeding. Larger DC segments, however, increase the probability of carrying unfavourable loci as well. Moreover, the longer DC segments are the more likely they carry more than one gene controlling the trait in question. If those genes are associated in the repulsion phase, favourable gene effects can be cancelled partially or completely. On the other hand, if two favourable genes are associated in the coupling phase, they reinforce each other simulating one strong ("ghost") gene. Furthermore, large DC segments harbour many additional loci affecting other traits. This may cause problems in the process of identification and isolation of genes controlling the trait of interest, if strong unfavourable interactions occur between the target and non-target genes.

The major disadvantage of the genetic maps with large marker distances is the unknown information about possible double cross-over within a particular marker interval. In case of an exotic donor, large segments increase the unfavourable linkage drag around the target genes, and thus may mask the positive effect of the introgressed DC segments. If the introgressed chromosome segments originate from an elite donor source, double cross-over within a DC segment may remain undetected and leads to misinterpretation of the effects of such a long DC segment. Moreover, if double cross-over remains undetected within already "recovered" RPG, it results in a new, not characterized DC segment that may have an influence on already characterised DC segments and their effects on line performance.

In conclusion, lower initial effort for the establishment of an introgression library will later on require additional efforts for an efficient utilisation of such ILs in breeding and genomics.

## 4 Final Remarks

### 4.1 Deviations of the experimental study from an optimum dimensioning

This study describes a new approach of utilizing exotic rye germplasm for broadening the genetic base of elite rye breeding materials by enhancing genetic diversity for economically important agronomic traits.

Since the results of the simulation study became available after the marker-assisted establishment of the two rye introgression libraries had been finished, dimensioninig of the experimental study deviated from that determined as optimum in the simulation study:
a) The $\mathrm{BC}_{2} \mathrm{~S}_{2}$ introgression strategy was used in the experimental study, whereas the $\mathrm{BC}_{3} \mathrm{~S}_{1}$ strategy proved most recommendable in the simulation study.
b) The $\mathrm{BC}_{1}$ population sizes used for the establishment of libraries F and G (68 and 69, respectively) were far from the optimum value (200) observed in the simulation study for the chosen $\mathrm{BC}_{2} \mathrm{~S}_{2}$ strategy.
c) The mean progeny sizes per IL from generation $\mathrm{BC}_{2}$ onwards varied between 7 and 21 whereas the optimum progeny size would have been two to three times higher.
d) The total number of individuals employed ( 690 in library F, 684 in library G) was approximately five times lower than the optimum number as determined in the simulation study (3440).

As a consequence of those deviations, the DG coverage was incomplete (library F 72\%, library G 63\%, jointly approx. 80\%), and most ILs harboured more than a single DC segment. The application of the results of the simulation study would have increased considerably the value of the developed ILs (higher DG coverage, lower number of DC segments per IL), even with limited resources. Anyway, the experimental study resulted in the successful establishment of the first two rye introgression libraries worldwide, comprising $40 \mathrm{BC}_{2} \mathrm{~S}_{3}$ ILs per library and covering large portion of the donor genome.

### 4.2 Outlook and final conclusion

Before applying the introgression libraries in practical rye breeding, the effects of the introgressed DC segments on agronomically important qualitative and quantitative traits need to be examined, by evaluating the ILs per se and their testcrosses in multi-environment field experiments. Introgression lines with beneficial DC segments may directly be used in practical hybrid rye breeding programs.

Moreover, selected ILs showing favourable phenotypic performances may further be backcrossed to create NILs, carrying a single marker-characterized short DC segment each. These NILs would be an ideal starting point for high-resolution mapping of candidate genes located in a DC segment, as well as for the isolation and functional characterisation of genes, of economic importance. Thus, the two rye introgression libraries and the results of the simulation study mark important milestones for the targeted exploitation of exotic rye germplasm and provide a promising opportunity to proceed towards functional genomics in rye.

## 5 Summary

The introgression of exotic germplasm is a promising approach to increase the genetic diversity of elite rye breeding materials. Even though exotic germplasm may contain genomic segments that can improve oligo- and polygenically inherited traits, it has not been intensively utilized in modern rye breeding due to its agronomically inferior phenotypes and low performance level. Introgression of exotic germplasm requires techniques that would minimize negative side effects attributable to genetic interactions between recipient and donor. This appears achievable by the introgression library approach involving the systematic transfer of donor chromosome (DC) segments from an agriculturally unadapted source (donor) into an elite line (recipient, recurrent parent). A set of introgression lines (ILs) is thus developed, in which introgression is restricted to one or a few short DC segments. Ideally, the introgressed DC segments are evenly distributed over the whole recipient genome and the total genome of the exotic donor is comprised in the established set of ILs.

The systematic development of an introgression library in rye has not been described yet. The main objectives of this study were to $i$ ) establish two rye introgression libraries by markerassisted backcrossing, comprising of ILs each harbouring one to three DC segments and jointly covering most of the donor genome (DG), and ii) apply computer simulations to develop a highly effective and cost-efficient marker-assisted introgression strategy for the creation of introgression libraries in rye.

A cross between a homozygous elite rye inbred line L2053-N (recurrent parent) and a heterozygous Iranian primitive rye population Altevogt 14160 (donor) was used as base material to generate the two libraries (F and G). Repeated backcrossing (BC) and subsequent selfing ( S ) until generation $\mathrm{BC}_{2} \mathrm{~S}_{3}$ were chosen as the introgression method. The AFLP and SSR markers were employed to select individuals carrying desired DC segments, starting from generation $\mathrm{BC}_{1}$ to generation $\mathrm{BC}_{2} \mathrm{~S}_{2}$. The chromosomal localization of DC segments, the number of DC segments per IL, and the proportion of recurrent parent genome were used as criteria to select parent individuals. This procedure resulted in the first two rye introgression libraries worldwide, comprising $40 \mathrm{BC}_{2} \mathrm{~S}_{3}$ ILs per library and covering $72 \%$ of the total DG in library F and $63 \%$ in library G (jointly approximately $80 \%$ ). Most of the established ILs harboured one to three homozygous DC segments (on average 2.2 in both libraries), with a mean length of 18.3 cM in library F and 14.3 cM in library G .

Computer simulations were conducted using the software PLABSIM version 2 to evaluate and optimize strategies for developing an introgression library in rye. Simulations were based on map-length estimates obtained from genotyping the $\mathrm{BC}_{1}$ generation of population F (7 chromosome pairs, genome size 665 cM ). Six strategies differing in the number of BC and S generations were analysed, by setting the restrictions of sufficient DG coverage and RPG recovery. The medium-long $\mathrm{BC}_{3} \mathrm{~S}_{1}$ strategy proved to be the most recommendable. It allows to achieve close to $100 \%$ DG coverage with moderate progeny sizes (19 individual per IL) in the individual generations and an acceptable total number of marker data points (52700), thus providing a good compromise between the cost and speed of an introgression procedure. Longer strategies are somewhat more cost-efficient but too time-demanding. The reverse is true for shorter strategies. An optimal allocation of resources is achieved by starting an introgression strategy with a small $\mathrm{BC}_{1}$ population (between 60 and 200 individuals) and stepwise increasing the progeny size per IL from about 15 to about 25-35 individuals in the succeeding generations.

Targeting longer DC segments and using genetic maps with lower marker density allow a remarkable reduction in resources. This approach, however, possesses shortcomings when implementation in breeding is considered. The longer DC segments more likely carry i) unfavourable loci as well, ii) more than one gene controlling the trait in question, or iii) many additional loci affecting other traits. The major disadvantage of genetic maps with large marker distances is the unknown information about possible double cross-overs within marker intervals. All above-mentioned disadvantages may cause problems in the process of identification and isolation of genes controlling the trait of interest. Thus, a lower initial effort for the establishment of an introgression library will later on require additional efforts for using the ILs in breeding and genomics.

Since the results of the simulation study became available after the marker-assisted establishment of the two rye introgression libraries had been finished, the dimensioning of the experimental study deviated from the optimum dimensioning determined in the simulation study: $i$ ) The $\mathrm{BC}_{2} \mathrm{~S}_{2}$ introgression strategy was used in the empirical approach, whereas the $\mathrm{BC}_{3} \mathrm{~S}_{1}$ strategy proved to be most recommendable in the simulation study. ii) The $\mathrm{BC}_{1}$ population sizes of libraries F and G (68 and 69, respectively) were far below the optimum value (200) determined in the simulation study for the chosen $\mathrm{BC}_{2} \mathrm{~S}_{2}$ strategy. iii) The mean progeny sizes per IL from generation $\mathrm{BC}_{2}$ onwards varied between 7 and 21 , whereas the optimum progeny size would have been two to three times higher. iv) The total number of analysed individuals (690 in library F, 684 in library G) was considerably lower than the
optimum determined in the simulation study (3440). As a consequence, the coverage of the donor genome in the two libraries was incomplete and most ILs harboured more than a single DC segment. The potential application of the results of the simulation study would have increased the value of the developed ILs (higher DG coverage, lower number of DC segments per IL) considerably, despite limited resources.

The effects of the introgressed DC segments on agronomically important qualitative and quantitative traits still need to be examined in multi-environmental field experiments. Introgression lines with beneficial DC segments may directly be used in practical hybrid rye breeding programs. Moreover, such ILs may be further backcrossed to create near isogenic lines (NILs) each carrying a single marker-characterized short DC segment. These NILs are an ideal starting point for high-resolution mapping and for the isolation and functional characterisation of candidate genes.

The two rye introgression libraries and the results of the simulation study mark important milestones for the targeted exploitation of exotic rye germplasm and provide a promising opportunity to proceed towards functional genomics in rye.

## 6 Zusammenfassung

Durch die Einkreuzung genetischer Ressourcen kann die Diversität von Elitezuchtmaterial bei Roggen erhöht werden. Diese vielversprechende Möglichkeit wurde in der aktuellen Züchtung bisher kaum genutzt, obwohl exotisches Genmaterial einzelne günstige agronomische Eigenschaften besitzen kann. Der Hauptgrund dafür ist die geringe Anpassung solcher Populationen an unsere Produktions- und Umweltbedingungen. Durch die markergestützte Entwicklung von Introgressionsbibliotheken, die zur systematischen Übertragung von einzelnen Donorchromosom (DC)-Segmenten aus einer nicht-adaptierten Quelle (Donor) in Elitezuchtmaterial (Empfänger, Rekurrenter Elter) führen, könnten agronomisch ungünstige Nebeneffekte vermieden werden. Dabei werden Introgressionslinien (ILs) entwickelt, die nur ein oder wenige, kurze DC-Segmente enthalten. Die eingelagerten DC-Segmente sollten dabei gleichmäßig über das Empfängergenom verteilt sein und möglichst das Gesamtgenom des Donors repräsentieren.

Eine systematische Entwicklung einer Introgressionsbibliothek wurde bei Roggen bisher noch nicht beschrieben. Die wesentlichen Ziele der Arbeit waren deshalb (1) zwei Introgressionsbibliotheken des Roggens durch markergestützte Rückkreuzung zu entwickeln, deren ILs jeweils nur ein bis drei DC-Segmente beinhalten, die zusammen den größten Teil des Donorgenoms abdecken und (2) durch Computersimulationen kosten- und zeiteffiziente Strategien für den Aufbau von Introgressionsbibliotheken zu entwickeln.

Ausgangspunkt der Erstellung der Introgressionsbibliotheken (F bzw. G) war eine Kreuzung zwischen der homozygoten Elitelinie L2053-N (Rekurrenter Elter) und der heterozygoten iranischen Primitivroggenpopulation Altevogt 14160 (Donor). Durch zwei Rückkreuzungen und anschließende Selbstungen wurde das Material bis zur $\mathrm{BC}_{2} \mathrm{~S}_{3}$-Generation entwickelt. AFLP- und SSR-Marker dienten in den ersten vier Generationen dazu, die Einzelpflanzen mit den erwünschten DC-Segmenten zu selektieren. Als Selektionskriterien dienten die chromosomale Lokalisation der DC-Segmente, die Anzahl DC-Segmente pro IL und der Anteil des rekurrenten Elterngenoms. Dadurch entstanden die weltweit ersten beiden RoggenIntrogressionsbibliotheken. Sie bestehen aus je $40 \mathrm{BC}_{2} \mathrm{~S}_{3}$-ILs und umfassen $72 \%$ (Bibliothek F) bzw. 63\% (Bibliothek G) des gesamten Donorgenoms; zusammen wurden rund $80 \%$ erreicht. Die meisten ILs enthalten ein bis drei homozygote DC-Segmente (Mittel 2,2) mit einer mittleren Länge von 18.3 cM in Bibliothek F und 14.3 cM in Bibliothek G.

Die Computersimulationen wurden mit dem Programmpaket PLABSIM, Version 2, durchgeführt, um eine optimale Introgressionsstrategie für Roggen zu entwickeln. Sie basierten
auf sieben Chromosomen mit einer durchschnittlichen Kartenlänge der Introgressionsbibliothek F von 665 cM. Sechs unterschiedliche Strategien, die sich in der Anzahl der Rückkreu-zungs- und Selbstungsgenerationen unterschieden, wurden untersucht, wobei als Kriterien eine ausreichende Donorgenomabdeckung und ein maximaler Anteil des Empfängergenoms dienten. Als am effizientesten erwies sich der Aufbau einer $\mathrm{BC}_{3} \mathrm{~S}_{1}$ - Bibliothek. Dabei können mit einer relativ geringen Anzahl an Nachkommen je IL ( $\mathrm{N}=19$ ) und einer angemessenen Anzahl an Markerdatenpunkte (52.700) nahezu $100 \%$ des Donorgenoms abgedeckt werden. Eine länger dauernde Introgression ist etwas kostengünstiger, aber natürlich zeitaufwändiger. Strategien kürzerer Dauer sind wesentlich teurer. Eine optimale Allokation an Ressourcen wird erreicht, wenn man die Introgression mit einer kleinen $\mathrm{BC}_{1}$-Population ( 60 bis 200 Einzelpflanzen) beginnt und in den nachfolgenden Generationen die Nachkommenschaftsgröße je IL schrittweise erhöht (etwa 15 auf 25-35 Einzelpflanzen).

Die Kapazitäten können wesentlich vermindert werden, wenn längere DC-Segmente angestrebt bzw. genetische Karten mit geringerer Markerdichte verwendet werden. Dies hat jedoch für die Verwendung in der Pflanzenzüchtung erhebliche Nachteile. Längere DC-Segmente enthalten mit größerer Wahrscheinlichkeit (1) auch agronomisch ungünstige Loci, (2) mehr als ein Gen des Zielmerkmals, wenn es sich um polygenische Eigenschaften handelt, oder (3) zahlreiche Gene, die andere Eigenschaften betreffen. Der größte Nachteil von genetischen Karten mit großen Markerabständen ist die Unsicherheit bezüglich doppelter Crossover-Ereignisse innerhalb der Markerintervalle. All diese Nachteile verursachen Probleme bei der späteren Identifikation der Zielgene und der Genisolation. Eine zu starke Kostenreduktion am Beginn der Introgression muss daher mit erhöhten Kosten bei der Verwendung der IL in der praktischen Züchtung und bei genomischen Ansätzen erkauft werden.

Die Ergebnisse der Simulationsstudien lagen erst vor als die experimentelle Erstellung der beiden Roggen-Introgressionsbibliotheken abgeschlossen war. Deshalb ergaben sich folgende Unterschiede zur optimalen Strategie: (1) Es wurde die $\mathrm{BC}_{2} \mathrm{~S}_{2}$-Generation genutzt, obwohl die $\mathrm{BC}_{3} \mathrm{~S}_{1}$-Generation in der Simulationsstudie besser abschnitt. (2) Die Populationsgröße der $\mathrm{BC}_{1}-$ Generation war für die Introgressionsbibliothek F ( $\mathrm{N}=68$ ) bzw. $\mathrm{G}(\mathrm{N}=69$ ) weit von der optimalen Größe (N=200) entfernt, (3) die mittlere Anzahl Nachkommen je IL ab der BC2Generation schwankte zwischen 7 und 21, während die zwei- bis dreifache Größe optimal gewesen wäre, (4) die Gesamtzahl bearbeiteter Einzelpflanzen (N=690 bzw. 684 für Introgressionsbibliothek F bzw. G) war deutlich geringer als aufgrund der Simulationsstudie erforderlich ( $\mathrm{N}=3440$ ). Dies führte zu einer unvollständigen Abdeckung des Donorgenoms in beiden Introgressionsbibliotheken und erklärt, warum die meisten IL mehr als ein DC-Segment enthal-
ten. Hätten die Ergebnisse der Simulationsstudie für die empirische Studie verwendet werden können, dann wäre der Wert der entstanden IL trotz begrenzter Kapazitäten bezüglich der genannten Merkmale höher gewesen.

Der Einfluss der nicht-adaptierten DC-Segmente auf agronomisch wichtige, qualitativ bzw. quantitativ vererbte Merkmale muss noch in umfangreichen Felduntersuchungen ermittelt werden. ILs mit günstigen DC-Segmenten können direkt in der praktischen Hybridroggenzüchtung verwendet werden. Sie können aber auch weiter rückgekreuzt werden, um naheisogenische Linien (NILs) zu erzeugen, von denen jede nur ein einzelnes, kurzes DC-Segment trägt, das durch Marker gezielt angesprochen werden kann. Diese NILs wären ein günstiger Ausgangspunkt für eine hochauflösende Kartierung und die Isolierung und funktionale Charakterisierung von Kandidatengenen.

Die Erstellung der beiden Introgressionsbibliotheken und die Ergebnisse der Simulationsstudie sind wichtige Meilensteine für die gezielte Nutzung genetischer Ressourcen und eröffnen vielversprechende Möglichkeiten für die funktionale Genomanalyse bei Roggen.

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## 8 Appendix

## Table of Contents

Figure A1 Preliminary genetic map of $\mathrm{BC}_{1}$ population F based on 137 AFLP markers (map length 572.8 cM ).

Figure A2 Extended genetic map of $\mathrm{BC}_{1}$ population F based on 137 AFLP and 59 SSR markers (map length 683.1 cM ).75

Figure A3 Preliminary genetic map of $\mathrm{BC}_{1}$ population $G$ based on 194 AFLP markers (map length 615.4 cM ).76

Figure A4 Extended genetic map of $\mathrm{BC}_{1}$ population $G$ based on 194 AFLP and 56 SSR markers (map length 685.2 cM).77

Table A1 Standard errors (SE) given as a percentage of the mean values across 100 simulation runs for donor genome (DG) coverage, recurrent parent genome (RPG) recovered and number of required marker data points (MDP) in $\mathrm{BC}_{3} \mathrm{~S}_{1}$ scenarios, as a function of progeny sizes per introgression line (IL) from generation $\mathrm{BC}_{2}$ to $\mathrm{BC}_{3} \mathrm{~S}_{1}$. Simulations were based on constant progeny size per IL from generation $\mathrm{BC}_{2}$ onwards and a $\mathrm{BC}_{1}$ population size of 100 individuals

Table A2 Standard errors (SE) given as a percentage of the mean values across 100 simulation runs for donor genome (DG) coverage and recurrent parent genome (RPG) recovered in generation $\mathrm{BC}_{1}$, as a function of the population size in generation $\mathrm{BC}_{1}$.

Table A3 Standard errors (SE) given as a percentage of the mean values across 100 simulation runs for the number of marker data points (MDP) required to reach recurrent parent genome threshold of $95.60 \%$, donor genome (DG) coverage and average number of non-target donor chromosome (DC) segments per introgression line (IL), as a function of the number of backcross and selfing generations, based on constant progeny size from generation $\mathrm{BC}_{2}$ onwards.

Table A4 Standard errors (SE) given as a percentage of the mean values across 100 simulation runs for the number of marker data points (MDP), donor genome (DG) coverage, percentage of the recurrent parent genome (RPG) recovered, and average number of non-target donor chromosome (DC) segments per introgression line (IL) when the RPG threshold alone is reached, compared with those when both the RPG and DG thresholds are reached. Simulations were based on constant progeny sizes per IL from generation $\mathrm{BC}_{2}$ onwards.

Table A5 Standard errors (SE) given as a percentage of the mean values across 100 simulation runs for the number of marker data points (MDP) required to reach recurrent parent genome threshold of $95.60 \%$, coverage of the donor genome (DG) and average number of non-target donor chromosome (DC) segments per introgression line (IL) in $\mathrm{BC}_{3} \mathrm{~S}_{1}$ strategy, as a function of increasing progeny size from generation $\mathrm{BC}_{2}$ to $\mathrm{BC}_{3} \mathrm{~S}_{1}$. Scenarios were simulated for a $\mathrm{BC}_{1}$ population size of 100 individuals.

Table A6 Standard errors (SE) given as a percentage of the mean values across 100 simulation runs for the number of marker data points (MDP) required to reach recurrent parent genome threshold of $95.60 \%$, coverage of the donor genome (DG) and average number of non-target donor chromosome (DC) segments per introgression line (IL) in $\mathrm{BC}_{3} \mathrm{~S}_{1}$ strategy, as a function of decreasing progeny size from generation $\mathrm{BC}_{2}$ to $\mathrm{BC}_{3} \mathrm{~S}_{1}$. Scenarios were simulated for a $\mathrm{BC}_{1}$ population size of 100 individuals

Table A7 Standard errors (SE) given as a percentage of the mean values across 100 simulation runs for number of marker data points (MDP), coverage of the donor genome (DG) and average number of non-target donor chromosome (DC) segments per introgression line (IL) when recurrent parent genome threshold of $95.60 \%$ is reached, as a function of DC segment length and marker density.



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Figure A3. Preliminary genetic map of $\mathrm{BC}_{1}$ population $G$ based on 194 AFLP markers (map length 615.4 cM )
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Figure A4. Extended genetic map of $\mathrm{BC}_{1}$ population G based on 194 AFLP and 56 SSR markers (map length 685.2 cM )


Table A1. Standard errors (SE) given as a percentage of the mean values across 100 simulation runs for donor genome (DG) coverage, recurrent parent genome (RPG) recovered and number of required marker data points (MDP) in $\mathrm{BC}_{3} \mathrm{~S}_{1}$ scenarios, as a function of progeny sizes per introgression line (IL) from generation $\mathrm{BC}_{2}$ to $\mathrm{BC}_{3} \mathrm{~S}_{1}$. Simulations were based on constant progeny size per IL from generation $\mathrm{BC}_{2}$ onwards and a $\mathrm{BC}_{1}$ population size of 100 individuals.

| Progeny size per IL | DG coverage | RPG recovered | MDP number |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| 19 | 0.05 | 0.24 | 0.52 |
| 50 | 0.00 | 0.12 | 0.54 |
| 100 | 0.00 | 0.09 | 0.56 |
| 250 | 0.00 | 0.004 | 0.69 |
| 500 | 0.00 | 0.002 | 0.64 |
| 1000 | 0.00 | 0.001 | 0.71 |
| 1500 | 0.00 | 0.001 | 0.62 |
| 2000 | 0.00 | 0.001 | 0.57 |

Table A2. Standard errors (SE) given as a percentage of the mean values across 100 simulation runs for donor genome (DG) coverage and recurrent parent genome (RPG) recovered in generation $\mathrm{BC}_{1}$, as a function of the population size in generation $\mathrm{BC}_{1}$.

| Population size in $\mathrm{BC}_{1}$ | DG coverage | RPG recovered |
| :---: | :---: | :---: |
|  | ------------------------------- SE (\%) |  |
| 5 | 0.004 | 0.246 |
| 10 | 0.001 | 0.178 |
| 17 | 0.000 | 0.164 |
| 25 | 0.000 | 0.131 |
| 40 | 0.000 | 0.113 |
| 60 | 0.000 | 0.118 |
| 80 | 0.000 | 0.095 |
| 100 | 0.000 | 0.097 |
| 130 | 0.000 | 0.080 |
| 160 | 0.000 | 0.076 |
| 200 | 0.000 | 0.074 |
| 300 | 0.000 | 0.064 |
| 400 | 0.000 | 0.068 |
| 500 | 0.000 | 0.060 |
| 750 | 0.000 | 0.050 |
| 1000 | 0.000 | 0.047 |

* Bold letters designate $\mathrm{BC}_{1}$ population sizes used for further simulations.

Table A3. Standard errors (SE) given as a percentage of the mean values across 100 simulation runs for the number of marker data points (MDP) required to reach recurrent parent genome threshold of $95.60 \%$, donor genome (DG) coverage and average number of non-target donor chromosome (DC) segments per introgression line (IL), as a function of the number of backcross and selfing generations, based on constant progeny size from generation $\mathrm{BC}_{2}$ onwards. Bold letters designate optimum scenarios for each introgression strategy.

| Population size in gen. $\mathrm{BC}_{1}$ | Introgression strategies |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathrm{BC}_{2} \mathrm{~S}_{1}$ | $\mathrm{BC}_{2} \mathrm{~S}_{2}$ | $\mathrm{BC}_{3} \mathrm{~S}_{1}$ | $\mathrm{BC}_{3} \mathrm{~S}_{2}$ | $\mathrm{BC}_{4} \mathrm{~S}_{1}$ | $\mathrm{BC}_{4} \mathrm{~S}_{2}$ |
|  |  |  |  |  |  |  |
|  | MDP number |  |  |  |  |  |
| 17 | 0.74 | 0.89 | 0.77 | 0.74 | 0.66 | 0.66 |
| 40 | 0.65 | 0.67 | 0.63 | 0.73 | 0.57 | 0.54 |
| 60 | 0.73 | 0.69 | 0.57 | 0.60 | 0.54 | 0.50 |
| 80 | 0.65 | 0.64 | 0.49 | 0.53 | 0.48 | 0.40 |
| 100 | 0.69 | 0.55 | 0.52 | 0.44 | 0.41 | 0.38 |
| 130 | 0.55 | 0.53 | 0.43 | 0.36 | 0.33 | 0.29 |
| 160 | 0.51 | 0.51 | 0.33 | 0.32 | 0.26 | 0.26 |
| 200 | 0.43 | 0.42 | 0.34 | 0.31 | 0.21 | 0.22 |
| 300 | 0.39 | 0.31 | 0.23 | 0.23 | 0.15 | 0.15 |
| DG coverage |  |  |  |  |  |  |
| 17 | 0.00 | 0.00 | 0.02 | 0.05 | 0.15 | 0.21 |
| 40 | 0.00 | 0.00 | 0.03 | 0.08 | 0.18 | 0.23 |
| 60 | 0.00 | 0.00 | 0.04 | 0.10 | 0.19 | 0.25 |
| 80 | 0.00 | 0.00 | 0.05 | 0.11 | 0.21 | 0.29 |
| 100 | 0.00 | 0.00 | 0.05 | 0.11 | 0.23 | 0.25 |
| 130 | 0.00 | 0.00 | 0.05 | 0.11 | 0.25 | 0.27 |
| 160 | 0.00 | 0.00 | 0.07 | 0.12 | 0.29 | 0.23 |
| 200 | 0.00 | 0.00 | 0.07 | 0.13 | 0.30 | 0.28 |
| 300 | 0.00 | 0.00 | 0.07 | 0.14 | 0.30 | 0.37 |
| Average number of non-target DC segments per IL |  |  |  |  |  |  |
| Optimum | 2.75 | 2.62 | 2.90 | 2.95 | 3.15 | 3.70 |
| Suboptimum |  |  |  |  |  |  |
| Highest value | 2.96 | 2.80 | 2.39 | 3.07 | 3.23 | 3.28 |
| Lowest value | 2.76 | 2.49 | 2.92 | 3.33 | 3.75 | 4.31 |

Table A4. Standard errors (SE) given as a percentage of the mean values across 100 simulation runs for the number of marker data points (MDP), donor genome (DG) coverage, percentage of the recurrent parent genome (RPG) recovered, and average number of nontarget donor chromosome (DC) segments per introgression line (IL) when the RPG threshold alone is reached, compared to those when both the RPG and DG threshold are reached. Simulations were based on constant progeny sizes per IL from generation $\mathrm{BC}_{2}$ onwards. Bold letters designate optimum scenarios for each introgression strategy.

| Population size in generation $\mathrm{BC}_{1}$ | $\mathrm{BC}_{4} \mathrm{~S}_{1}$ strategy |  | $\mathrm{BC}_{4} \mathrm{~S}_{2}$ strategy |  |
| :---: | :---: | :---: | :---: | :---: |
|  | RPG threshold alone | RPG plus DG threshold | RPG threshold alone | RPG plus DG threshold |
|  |  |  |  |  |
|  | MDP number |  |  |  |
| 17 | 0.66 | 0.72 | 0.66 | 0.75 |
| 40 | 0.57 | 0.58 | 0.54 | 0.51 |
| 60 | 0.54 | 0.48 | 0.50 | 0.58 |
| 80 | 0.48 | 0.38 | 0.40 | 0.46 |
| 100 | 0.41 | 0.40 | 0.38 | 0.40 |
| 130 | 0.33 | 0.37 | 0.29 | 0.37 |
| 160 | 0.26 | 0.35 | 0.26 | 0.30 |
| 200 | 0.21 | 0.30 | 0.22 | 0.28 |
| 300 | 0.15 | 0.21 | 0.15 | 0.18 |
|  | DG coverage |  |  |  |
| 17 | 0.15 | 0.09 | 0.21 | 0.08 |
| 40 | 0.18 | 0.09 | 0.23 | 0.11 |
| 60 | 0.19 | 0.10 | 0.25 | 0.12 |
| 80 | 0.21 | 0.09 | 0.29 | 0.07 |
| 100 | 0.23 | 0.07 | 0.25 | 0.08 |
| 130 | 0.25 | 0.10 | 0.27 | 0.09 |
| 160 | 0.29 | 0.10 | 0.23 | 0.09 |
| 200 | 0.30 | 0.08 | 0.28 | 0.08 |
| 300 | 0.30 | 0.10 | 0.37 | 0.10 |
|  | Percentage of the RPG recovered |  |  |  |
| 17 | 0.026 | 0.021 | 0.025 | 0.025 |
| 40 | 0.026 | 0.020 | 0.028 | 0.024 |
| 60 | 0.026 | 0.015 | 0.024 | 0.023 |
| 80 | 0.029 | 0.021 | 0.027 | 0.021 |
| 100 | 0.025 | 0.016 | 0.030 | 0.024 |
| 130 | 0.026 | 0.016 | 0.027 | 0.024 |
| 160 | 0.026 | 0.015 | 0.030 | 0.025 |
| 200 | 0.029 | 0.019 | 0.030 | 0.020 |
| 300 | 0.025 | 0.017 | 0.029 | 0.022 |
|  | Average number of non-target DC segments per IL |  |  |  |
| Optimum | 3.15 | 3.70 | 3.70 | 3.23 |
| Suboptimum |  |  |  |  |
| Highest value | 3.23 | 3.43 | 3.28 | 3.09 |
| Lowest value | 3.75 | 4.31 | 4.31 | 3.56 |

Table A5. Standard errors (SE) given as a percentage of the mean values across 100 simulation runs for the number of marker data points (MDP) required to reach recurrent parent genome threshold of $95.60 \%$, coverage of the donor genome (DG) and average number of non-target donor chromosome (DC) segments per introgression line (IL) in $\mathrm{BC}_{3} \mathrm{~S}_{1}$ strategy, as a function of increasing progeny size from generation ${B C_{2}}$ to ${B C_{3} S_{1} \text {. Scenarios were }}^{2}$. simulated for a $\mathrm{BC}_{1}$ population size of 100 individuals.

| Generation | Increasing progeny size ratio ( $\left.\mathrm{BC}_{2}-\mathrm{BC}_{3} \mathrm{~S}_{1}\right)$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1:1:1 | 1:1.5:2 | 1:1:2 | 1:2:3 | 1:1:3 | 1:3:9 |
| $\mathrm{BC}_{3} \mathrm{~S}_{1}$ |  | --- | -- | --- |  |  |
|  | MDP number |  |  |  |  |  |
|  | 0.52 | 0.43 | 0.46 | 0.45 | 0.41 | 0.50 |
|  | DG coverage |  |  |  |  |  |
|  | 0.05 | 0.03 | 0.02 | 0.06 | 0.03 | 0.17 |
|  | Average number of non-target DC segments per IL |  |  |  |  |  |
|  | 2.90 | 2.80 | 2.95 | 3.13 | 2.52 | 2.49 |

Table A6. Standard errors (SE) given as a percentage of the mean values across 100 simulation runs for the number of marker data points (MDP) required to reach recurrent parent genome threshold of $95.60 \%$, coverage of the donor genome (DG) and average number of non-target donor chromosome (DC) segments per introgression line (IL) in $\mathrm{BC}_{3} \mathrm{~S}_{1}$ strategy, as a function of decreasing progeny size from generation ${B C_{2}}^{2}$ to $B C_{3} S_{1}$. Scenarios were simulated for a $\mathrm{BC}_{1}$ population size of 100 individuals.

| Generation | Decreasing progeny size ratio ( $\left.\mathrm{BC}_{2}-\mathrm{BC}_{3} \mathrm{~S}_{1}\right)$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1:1:1 | 2:1.5:1 | 2:1:1 | 3:2:1 | 3:1:1 | 9:3:1 |
| $\mathrm{BC}_{3} \mathrm{~S}_{1}$ |  |  |  | ---- |  | ----- |
|  | MDP number |  |  |  |  |  |
|  | 0.52 | 0.53 | 0.59 | 0.56 | 0.60 | 0.59 |
|  | DG coverage |  |  |  |  |  |
|  | 0.05 | 0.14 | 0.10 | 0.22 | 0.12 | 0.48 |
|  | Average number of non-target DC segments per IL |  |  |  |  |  |
|  | 2.90 | 2.83 | 2.77 | 3.44 | 3.07 | 4.22 |

Table A7. Standard errors (SE) given as a percentage of the mean values across 100 simulation runs for the number of marker data points (MDP), coverage of the donor genome (DG) and average number of non-target donor chromosome (DC) segments per introgression line (IL) when recurrent parent genome threshold of $95.60 \%$ is reached, as a function of DC segment length and marker density. Bold letters designate optimum scenarios for each introgression strategy.

${ }^{\text {a }} 20 / 5$ - variant with 20 cM DC segment length and 5 cM marker density (standard scenario)
${ }^{\mathrm{b}} 40 / 5$ - variant with 40 cM DC segment length and 5 cM marker density
${ }^{\text {c }} 40 / 20$ - variant with 40 cM DC segment length and 20 cM marker density

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## Curriculum Vitae

## Personal Details

Name:
Date of Birth:
Place of Birth:
Nationality:
Marital Status:

Zoran Sušić
04 October 1970
Smederevska Palanka, Serbia and Montenegro
Serbian
since 25 June 2000 married to Jasmina Muminović, one child (son Sava)

## Elementary and High School Education

| $1977 / 78-1984 / 85$ | Elementary School <br>  <br> Smederevska Palanka |
| :--- | :--- | :--- |
| $1985 / 86-1988 / 89$ | High School of Mathematics and Natural Sciences <br> Smederevska Palanka (Serbia and Montenegro) |

## University Education

| $1989 / 90-1992 / 93$ | University of Belgrade (Serbia and Montenegro) <br> Faculty of Agriculture, Department of Crop Sciences <br> degree B.Sc. in Agriculture (20 September 1994) |
| :---: | :--- | :--- |
| $1994 / 95-1995 / 96$ | University of Belgrade (Serbia and Montenegro) <br> Faculty of Agriculture, Department of Genetics and Plant Breeding <br> degree M.Sc. in Agricultural Sciences (16 January 1998) |
| $2001 / 02-2003 / 04$ | University of Hohenheim (Germany) <br> Faculty of Agriculture <br> Institute of Plant Breeding, Seed Science and Population Genetics <br> candidate for a degree Ph.D. in Agricultural Sciences |

## Employment Record

$$
\begin{array}{ll}
01.10 .1996-31.01 .2001 & \text { Researcher and Breeder } \\
\text { Department of Genetics and Breeding of Cucurbitaceae } \\
& \text { Institute Serbia - Center for Vegetable Crops - Palanka, } \\
& \text { Smederevska Palanka (Serbia and Montenegro) }
\end{array}
$$

01.02.2001-30.11.2004 Research Assistant

Institute of Plant Breeding, Seed Science and Population Genetics University of Hohenheim, Stuttgart (Germany)


## Erklärung

Hiermit versichere ich an Eides statt, dass die vorliegende Arbeit von mir selbst verfasst und nur unter Zuhilfenahme von angegebenen Quellen und Hilfsmitteln angefertigt wurde.

Diese Arbeit wurde noch keiner anderen Prüfungsbehörde vorgelegt.

Stuttgart-Hohenheim,
den 17. Juni 2005


Zoran Sušić


[^0]:    a Bold letters designate population sizes in $\mathrm{BC}_{1}$ selected for further simulations.

