Genomic Selection: A Tool for Accelerating the Efficiency of Molecular Breeding for Development of Climate-Resilient Crops

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Since the inception of the theory and conceptual framework of genomic selection (GS), extensive research has been done on evaluating its efficiency for utilization in crop improvement. Though, the marker-assisted selection has proven its potential for improvement of qualitative traits controlled by one to few genes with large effects. Its role in improving quantitative traits controlled by several genes with small effects is limited. In this regard, GS that utilizes genomic-estimated breeding values of individuals obtained from genome-wide markers to choose candidates for the next breeding cycle is a powerful approach to improve quantitative traits. In the last two decades, GS has been widely adopted in animal breeding programs globally because of its potential to improve selection accuracy, minimize phenotyping, reduce cycle time, and increase genetic gains. In addition, given the promising initial evaluation outcomes of GS for the improvement of yield, biotic and abiotic stress tolerance, and quality in cereal crops like wheat, maize, and rice, prospects of integrating it in breeding crops are also being explored. Improved statistical models that leverage the genomic information to increase the prediction accuracies are critical for the effectiveness of GS-enabled breeding programs. Study on genetic architecture under drought and heat stress helps in developing production markers that can significantly accelerate the development of stress-resilient crop varieties through GS. This review focuses on the transition from traditional selection methods to GS, underlying statistical methods and tools used for this purpose, current status of GS studies in crop plants, and perspectives for its successful implementation in the development of climate-resilient crops.

Keywords: GS, climate change, STGS, MTGS, abiotic stress, biotic stress, GEBV, climate-resilient crops

INTRODUCTION

Sustainable food production is the utmost requirement for food and nutritional security. Based on reports, 821 million people are point below nourishment level; i.e., 151 million children under 5 years are stunted; in terms of micronutrients, two billion people are not able to meet the requirement for living a healthy life, globally. To meet these demands, the production and supply system has to be
sound. It has been projected that production has to be increased by 60% by 2050, amid different challenges related to the production system posed by climate change (WHO/FAO, 2015), which is further projected to worsen by an increase in the price of food to the extent of 1–29% by 2050. The development of climate-resilient varieties through conventional approaches of hybridization and selection is input-intensive (labor, land, and time), limiting the realized genetic gain. Improvement in the genetic gain as per the Lush equation (Lush, 1943) can be secured through i) better intensity of selection via accurate and high-throughput phenotyping and ii) having a broad genetic base representing diverse eco-geography in breeding program. The advancement in genomics approaches leads to the availability of huge resources like genome sequence information, transcriptome, and proteome that have paved the way to hasten the identification of target genes mitigating the effects of climate change (Varshney et al., 2018). This sequence of information also leads to the identification of several mutant loci at the nucleotide level which might be associated with characters of complex nature like yield in general and under different circumstances of stress, which are otherwise very difficult to decipher. Genomic selection emerged as an important tool which can utilize such information for modeling the crop yield for effective and rapid selection under different environmental conditions to meet the production challenges in a climate-changing world.

Changes brought about by climate change have affected the phenology of different crop species leading to a detrimental effect on production and productivity. Different stresses, viz., heat, cold, drought, and flood, are specific manifestations of climate change. Genetic improvement of crops based on phenotypic selection has been successfully achieved through traditional breeding. However, in recent past, genomics led to the identification of several underlying genes/QTLs providing tolerance to these specific conditions, which have been utilized in marker-assisted selection (MAS). MAS is an indirect selection process, where individuals for a particular trait of interest are selected based on the known markers linked to it (Fernando and Grossman, 1989). This method has been efficiently used in the past for selection of individuals in plant breeding to increase the selection accuracy compared to the traditional phenotype-based selection process (Mohan et al., 1997). In cereals, MAS resulted in a number of varieties, viz., Improved Pusa Basmati1 (Gopalakrishnan et al., 2008), Pusa Basmati 1728 (Singh et al., 2017a), Pusa Basmati 1637 (Singh et al., 2017b), Pusa Samba 1850 (Krishnan et al., 2019), Improved Samba Mahsuri (Madhavi et al., 2016), and Swarna-Sub1 (Neeraja et al., 2007) in rice, HUW510 in wheat (Vasistha et al., 2017), and HBB67-Improved in pearl millet (Rai et al., 2008). C214 in chickpea (Varshney et al., 2014a), JTN5503 and DS880 in soybean (Arelli et al., 2006, 2009), and JL24 and TAG24 in groundnut (Varshney et al., 2014b) have been derived using MAS. However, MAS is practically feasible only if the trait of interest is associated with one or very few major genes, and it is impractical or irrelevant for quantitative traits (i.e., polygenic traits that are governed by few hundreds of minor genes) (Bernardo, 2008), which most of the stress tolerance-related traits are based on. To overcome this issue, a new selection tool called genomic selection (GS) was proposed that can facilitate selection for such traits, by means of net genetic merit of an individual obtained using the effects of dense markers distributed across the genome (Meuwissen et al., 2001). In this approach, the individual effect of each marker is estimated, and the additive sum of all the marker effects is used for calculation of the genomic-estimated breeding values (GEBV) of each individual. In the current scenario of climate change, GS is a promising tool for improving the genetic gain of individuals under the breeding program (Yuan et al., 2019). The basic process of any genomic selection process starts with the creation of training population, i.e., individuals having both genotypic and phenotypic information, and this information is used to build a model, where the phenotype is used as a response and genotype as a predictor. The information from the developed model is later used to estimate the GEBV of breeding population, i.e., individuals having only genotypic information. The basic process of GS is also explained in Figure 1.

The major advantage of using GS is that it allows for a drastic reduction in the duration of the breeding cycle as compared to traditional breeding and also minimizes the cost associated with extensive phenotyping, thereby subsequently accelerating genetic gains and ensuring food and nutritional security (Heffner et al., 2010). However, there are certain factors such as the size of training and breeding populations, genetic diversity of breeding population, heritability of the underlying trait, influence of genotype–environment (GxE) interaction, density of markers, and genetic relationship between training population and breeding population or selection candidates, which may influence the genomic prediction’s accuracy (De Roos et al., 2009; Lorenzana and Bernardo, 2009; Luan et al., 2009; Daetwyler et al., 2010; Clark et al., 2011; Howard et al., 2014). Hence, successful implementation of GS in breeding programs requires careful consideration of all these factors. Apart from these factors, there are certain limitations of genomic selection. Changes in gene frequencies and epistatic interactions drastically affect the estimates of GEBV. Most of the models used to estimate GEBV ignore the effect of epistasis which plays a prime role
especially in cross-pollinated plants (Heffner et al., 2009). The rate
of declination of selection response is more in GS than pedigree
based selection, which can be minimized through the addition of
new markers to the model (Nakaya and Isobe, 2012). However,
the cost of implementation of GS is more than that of the
traditional breeding program.

The choice of models is an important factor in implementing
GS, and several parametric and non-parametric genomic
prediction models are available for this purpose. One of the
most common and widely used parametric genomic selection
model is the best linear unbiased prediction (BLUP). It is a
mixed model–based whole-genome regression approach that is
used to estimate the marker effects, and the same has been
successfully applied to predict complex traits (Habier et al.,
2009, 2013; de los Campos et al., 2013). In general, it was
observed that the performance of parametric models found to be
efficient only for traits with additive genetic architectures. For
traits that are highly affected by epistatic or non-additive
interactions, it becomes challenging to use parametric models
(Moore and Williams, 2009). Epistatic interactions play a key
role in explaining genetic variation for quantitative traits.
Hence, ignoring such type of information in the prediction
model might result in lower genomic prediction accuracies
(Cooper et al., 2002). Due to these factors, it is not always
advisable to practice simple linear or parametric models.
Gianola et al. (2006) first used non-parametric and
semiparametric methods for modeling the complex genetic
architecture. Subsequently, several statistical methods were
implemented to model both additive and epistatic effects for
genomic selection (Xu, 2007; Cai et al., 2011). For a detailed
comparison of various parametric, non-parametric and
semiparametric methods in different settings of population
size and trait heritability, one can refer to Howard et al.
(2014) and Budhlakoti et al. (2020c). Recently, some
semiparametric (Legarra and Reverter, 2018) and advanced
approaches (Tanaka, 2018; Budhlakoti et al., 2020a, 2020b;
Majumdar et al., 2020; Sehgal et al., 2020; Tanaka, 2020;
Mishra et al., 2021) have also been proposed and
implemented in context to genomic selection. In the next
section, few most commonly used methods for genomic
selection studies have been discussed.

STATISTICAL MODEL FOR GENOMIC
SELECTION

The process of selecting the suitable individuals in GS starts with
a simple linear model sometimes also called least-squares
regression or ordinary least-squares regression (OLS):

\[ Y = 1_{n \times 1} \mu + X \beta + \epsilon \]

where \( Y \) = \( n \times 1 \) vectors of observations, \( \mu \) is the mean, \( \beta = p \times 1 \)
vectors of marker effects, \( \epsilon = n \times 1 \) vectors of random residual
effects, \( X \) = design matrix of order \( n \times p \) (where each row
represents the genotype/individuals/lines (n) and each column
corresponds to the marker (p)), and \( \epsilon \sim N(0, \sigma^2_\epsilon) \).

One major problem in linear models using several thousands
of genome-wide markers is that the number of markers (p)
exceeds the number of observations (n), i.e., genotype/
individuals/lines, and this creates the problem of over-
parameterization (large “p” and small “n” problem (p >> n)).
Using a subset of significant markers can be an alternative for
dealing with the large “p” and small “n” problem. Meuwissen et al.
(2001) used a modification of the least-squares regression for GS.
They performed least-squares regression analysis on each marker
separately with the following model:

\[ Y = X_j \beta_j + \epsilon \]

where \( X_j \) = \( j^{th} \) column of the design matrix of the markers and \( \beta_j \)
= genetic effect of the \( j^{th} \) marker.

Markers with significant effects are selected using the log
likelihood of this model, and those are further used for estimation of breeding values. However, it has to be noted that
some key information may be lost by selection based on the subset
of markers.

Hence, an efficient solution for the over-parameterization
problem in linear models is using ridge regression (RR), which
is a penalized regression–based approach (Meuwissen et al.,
2001). It also solves the problems of multicollinearity at the
same time (i.e., correlated predictors, e.g., SNP, or markers).
RR shrinks the coefficients of correlated predictors equally
toward zero and solves the regression problem using \( \ell_2 \)
penalized least squares. Here, the goal is to derive an estimator
of parameter \( \beta \) with a smaller variance than the least-squares
estimator. Similar to RR, the least absolute shrinkage and
selection operator (LASSO) (Tibshirani, 1996; Usai et al.,
2009) is another variant of penalized regression, which uses
the \( \ell_1 \) penalized least-squares criterion to obtain a sparse
solution. However, sometimes LASSO may not work well with
highly correlated predictors (e.g., SNPs in high linkage
disequilibrium) (Ogutu et al., 2012). The elastic net (ENET) is
an extension of the LASSO that is robust to extreme correlations
among the predictors (Friedman et al., 2010), and it is a
compromise between \( \ell_1 \) penalty (LASSO) and \( \ell_2 \) penalty (RR)
(Zou and Hastie, 2005).

The RR model considers that each marker contributes to equal
variance, which is not the case for all traits. Therefore, the
variance of the markers based on the trait’s genetic
architecture has to be modeled. For this purpose, several
Bayesian models have been proposed where it is assumed that
there is some prior distribution of marker effects. Furthermore,
inferences about model parameters are obtained on the basis
of posterior distributions of marker effects. There are several
variants of Bayesian models for genomic prediction such as
Bayes A, Bayes B, Bayes Cτ, and Bayes Dτ (Meuwissen et al.,
2001; Habier et al., 2011) and other derivatives, e.g., Bayesian
LASSO and Bayesian ridge regression (BRR). Besides the marker-
based models, the best linear unbiased prediction (BLUP)
(Henderson et al., 1959) is one of the most commonly used
.genomic prediction methods. There are many variants of BLUP
available for this purpose, e.g., genomic BLUP (GBLUP), single-
step GBLUP (ssGBLUP), ridge regression BLUP (RRBLUP), and

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GBLUP with linear ridge kernel regression (rrGBLUP), of which GBLUP is very frequently used. The GBLUP uses the genomic relationships calculated using markers instead of the conventional BLUP which uses the pedigree relationships to obtain the GEBV of the lines or individuals (Meuwissen et al., 2001).

The genomic prediction models discussed so far perform well for traits with additive genetic architecture, but their performance becomes very poor in case of epistatic genetic architectures. Hence, Gianola et al. (2006) first used non-parametric and semiparametric methods for modeling the complex genetic architecture. Subsequently, several statistical methods were implemented to model both additive and epistatic effects for genomic selection (Xu, 2007; Cai et al., 2011; Legarra and Reverter, 2018). There are several non-parametric methods that have been studied in relation to genomic selection, e.g., NW (Nadaraya–Watson) estimator (Gianola et al., 2006), RKHS (reproductive kernel Hilbert space) (Gianola et al., 2006), SVM (support vector machine) (Maenhout et al., 2007; Long et al., 2011), ANN (artificial neural network) (Gianola et al., 2011), and RF (random forest) (Holliday et al., 2012), among them SVM, NN, and RF are based on the machine learning approach.

Methods discussed earlier in this section are based on genomic information where information is available for a single trait, i.e., single-trait genomic selection (STGS). As the performance of STGS-based methods may be affected significantly in case of pleiotropy, i.e., one gene linked to multiple traits, a mutation in a pleiotropic gene may have an effect on several traits simultaneously. It was observed that low heritability traits can borrow information from correlated traits and consequently achieve higher prediction accuracy. However, STGS-based methods consider the information of each trait independently. Hence, we may lose crucial information which may ultimately result in poor genomic prediction accuracy. Nowadays, as we are receiving data on multiple traits, so multi-trait genomic selection (MTGS)-based methods may provide more accurate GEBV and subsequently a higher prediction accuracy. Several MTGS-based methods have been studied in relation to GS, e.g., multivariate mixed model approach (Jia and Jannink, 2012; Klápště et al., 2020), Bayesian multi-trait model (Jia and Jannink, 2012; Cheng et al., 2018), MRCE (multivariate regression with covariance estimation) (Rothman et al., 2010), and cGGM (conditional Gaussian graphical model) (Chiquet et al., 2017). Jia and Jannink (2012) presented three multivariate linear models (i.e., GBLUP, Bayes A, and Bayes Cπ) and compared them to univariate models, and a detailed comparison of various STGS- and MTGS-based methods has also been studied by Budhlakoti et al. (2019c). A brief structure of different STGS- and MTGS-based methods used in GS studies is given in Figure 2.

GS: IMPLICATIONS IN CROP IMPROVEMENT

GS in Cereals
Cereals are an important part of our daily diet as they contribute about 50% of the total dietary energy supply (WHO/FAO, 2003). Wheat, rice, maize, and barley are the major cereal crops, which are being grown on arable land all over the world amounting to a total of 2,817 million tonnes of production (FAO). Production of these crops is being challenged by calamities created by a change in climatic pattern (Reynolds, 2010), and over that, it is being complicated by the rising demand of increasing population (Tester and Langridge, 2010; Furbank and Tester, 2011). To meet the challenges, the production system has to be efficient and sustainable with lower pressure on the ecosystem. High-yielding, resource-efficient crop varieties are an integral component of such production systems which can address the challenges. But the development of such variety is a painstaking endeavor as most of the crop productivity traits are under the control of a complex genetic system (most genes are of minor effect) with the complication of low heritability and high order of epistasis (Mackay, 2001). Though conventional selection methods have resulted in a number of varieties but the genetic gain per unit time is not as much rewarding as GS, it provides an opportunity to hasten the cycle of selection (Bernardo and Yu, 2007; Lorenz
et al., 2011). The potential of GS can be assessed from the fact that it has the ability to select high breeding value individuals rapidly from early-generation populations without the need of extensive phenotyping. This has been shown effectively in cereal crops in the recent past. Wheat, rice, maize, and barley are the first candidate crops where the effectiveness of GS has been studied. GS in these crops leads to the identification of different models which were able to efficiently predict the performance of traits under question and filter out the important breeding material. In the following section, the role of GS in cereal crops has been discussed.

Grain Yield and Related Traits’ Improvement
Grain yield is a major trait which is affected directly or indirectly by other traits including thousand grain weight, number of tillers bearing panicle, number of grains per panicle, number of filled grains per panicle etc. Genomic prediction for these traits utilizing different types of training populations and models have been evaluated. The variations in the accuracies of genomic prediction have been attributed to the heritability of the trait, training population, and models used. The genomic prediction accuracy for a very complex and physiological trait–like distribution of weight to the individual grain in the panicle in rice (Yabe et al., 2018) ranged from 0.28 to 0.78 for grain yield in maize (Rio et al., 2019). For the improvement of accuracy, the role of training population also has a significant effect, and it has been reported that prediction based on the training set developed using North Carolina mating design II (0.60) was found at par with that of full diallel matings (0.58) and superior to that of test cross (0.10) (Fristche-Neto et al., 2018). Similarly, better prediction accuracies for grain yield were observed in recombinant inbred lines and doubled haploid populations compared to natural populations (Liu et al., 2018). The accuracy of GS for grain yield is also highly influenced by the size of training populations and genetic relationships between the training and breeding populations (Lozada et al., 2019; Lozada and Carter, 2020). Longin et al. (2014) reported that GS followed by one cycle of phenotypic selection has been reported to facilitate identification of superior parental lines with better combining ability and high annual genetic gain for grain yield in wheat than simple phenotypic selection. However scheme had not considered the cost and time involved in production and nursery screening of these lines, and thus, additional schemes like GSRapid have been proposed which have better selection gain and have been recommended for utilization in a hybrid breeding program of different cereal crops (Marulanda et al., 2016). GS could also be potentially used in the prediction of the performance of a large number of hybrid combinations (VanRaden, 2008; Crossa et al., 2017). The earlier GS studies on cereals started with wheat where the DAiT marker system was used (Crossa et al., 2010, 2011; Heffner et al., 2011; Burgueño et al., 2012; Pérez-Rodriguez et al., 2012). However, later, other genome-wide SNP platforms became the routine marker in genomic selection owing to their own advantages (Poland et al., 2012; Zhao et al., 2012). Detailed information on GS studies for grain yield and related traits in major cereals, pulses, oilseeds, and horticultural crops with the details of statistical models, marker platforms, types of populations used, and the prediction accuracies of statistical models are listed in Table 1.

Biotic Stress Tolerance
With the change in weather patterns, emergence/resurgence of new races and biotypes of pathogens and insects is being reported globally (Juarez et al., 2013; Váry et al., 2015; Fones et al., 2020). Hence, identification of resistance genes in the germplasm and their incorporation into the breeding program are required to develop biotic stress–tolerant varieties. MAS has proved to be efficient in breeding for qualitative resistance, but for quantitative resistance which is governed by many genes with smaller effects, MAS has not been so effective. GS has proved its role in improving tolerance against biotic stresses in cereals which are quantitatively controlled, though it has been applied to a very limited extent. Most of the studies on the utility of GS for biotic stress tolerance have been reported from wheat, for a wide array of diseases including three types of rusts, Fusarium head blight, septoria tritici blotch, powdery mildew, tan spot, and Stagonospora nodorum blotch. The genomic prediction accuracies for these diseases ranged from 0.14 to 0.85 (Rutkoski et al., 2012; Daetwyler et al., 2014; Mirdita et al., 2015; Juliana et al., 2017; Sarinelli et al., 2019). In rice, GS has been utilized to identify blast-tolerant lines (Huang et al., 2019). In maize, GS has been successfully utilized to select lines from natural populations for tolerance to Stenocarpella maydis causing ear rot (dos Santos et al., 2016) and from biparental populations for superior yield under heavy infestation of Striga (Badu-Apraku et al., 2019). In case of barley, markers and prediction models were utilized for Fusarium head blight severity, and the prediction accuracy was quite higher, i.e., 0.72, than that of conventional phenotyping (Lorenz et al., 2012; Sallam and Smith, 2016).

Abiotic Stress Tolerance
The occurrence of drought, high-temperature stress during crop growth stages, flood, etc., is at surge due to climate change, causing significant crop losses (Qin et al., 2011). With the 1°C increase in global temperature, yield reduction has been predicted up to 6.4% in wheat (Liu et al., 2016). The sustainable and economic options under such situations to cover the losses are changing cropping patterns or developing abiotic stress–tolerant varieties. Identification of tolerant genotypes from the germplasm and their utilization in the breeding program become a prime requirement for development of such varieties (Baenziger, 2016). The major issue in breeding for abiotic stress tolerance is their complex inheritance, low heritability, and high environmental effect on them (Bernardo, 2008).

Conventional breeding methods for abiotic stresses suffer from limitations of accuracy and reproducibility. Though molecular markers have been utilized to identify and transfer yield QTLs under abiotic stress conditions (Ribaut and Ragot, 2007; Almeida et al., 2013), but it may not be effective as QTL from limited genetic resources explain little variation for grain yield under stress and are also highly influenced by the genetic background (Semagn et al., 2013) as well as the environment and...
| Crop                     | Model                  | Genotyping Techniques                          | Population type                        | Trait               | Prediction accuracy (PA) | Reference                      |
|--------------------------|------------------------|------------------------------------------------|----------------------------------------|---------------------|--------------------------|-------------------------------|
| A. Cereals               | GBLUP                  | Taqman (ABI 2002)                                | F1 from half diallel and test crosses  | Grain yield (GY)   | 0.58                     | Zhao et al. (2012)            |
|                          | GBLUP                  | Affymetrix®                                      | F1 from test crosses (TC), North Carolina design II (NCII), and full diallel (F2) | GY                  | 0.60 (TC), 0.58 (NCII), 0.60 (F2) | Frischke-Neto et al. (2018) |
|                          | RBBLUP                 | 55 K SNP array                                   | Natural population (NP), recombinant inbred line (RL), double haploid (DH), and F2:F3 | GY                  | 0.42 F2:F3 (0.77) > RL:DH (0.65) > NP (0.48) | Liu et al. (2018) |
|                          | GBLUP                  |                                                | 100 kernel weight                       |                     |                          |                               |
| Bayes A, Bayes B, Bayes C, LASSO, and RKHS | GBLUP and multigroup GBLUP | Genotyping by sequencing (GS)                        | TC                                     | GY                  | 0.78                     | Rio et al. (2019)             |
|                          |                       | 50 K Illumina®                                   |                                       | Yield index (YI)   | 0.73                     |                               |
|                          | RBBLUP and BSSV (Bayesian stochastic search variable) | DArTSeq™ and Illumina HiSeq2002 | Inbred lines | Ear rot | 0.87 | dos Santos et al. (2016) |
|                          |                       |                                                |                                       | Proportion of rotten kernel | 0.24-0.56 |                               |
| Bayes A, Bayes B, and LASSO | BLUP                  | Competitive Allele Specific PCR (KASP)            | Inbred lines and test cross progenies | Striga resistance | 0.58                     | Badu-Apraku et al. (2019)    |
|                          |                       | GBS                                              | Breeding lines                         | Drought tolerance  | 0.42-0.65               |                               |
|                          |                       | RBBLUP and GBLUP                                 | Inbred lines and half diallel population | Water-logging tolerance | 0.53-0.84 |                               |
|                          |                       | KASP                                             | Asian and African inbred lines | Drought tolerance | 0.71-0.75 |                               |
|                          |                       |                                                |                                       | Anthesis-silking interval (ASI) | 0.35-0.43 |                               |
|                          |                       |                                                |                                       | Ear rot incidence | 0.93 | Shikhra et al. (2017) |
| Bayes A, Bayes B, and LASSO | RBBLUP, RHKS, and Bayesian LASSO                             | Diversity Arrays Technology (DAVT)            | Advanced breeding and germplasm lines | GY                  | 0.49-0.61               | Crossa et al. (2010)          |
|                          |                       | DArT                                             | Breeding lines                         | GY                  | 0.43-0.79               | Crossa et al. (2011)          |
|                          |                       | Bayes A, Bayes B, Bayes C, and RBBLUP             | Breeding lines                         | GY                  | 0.48                     | Hetfner et al. (2011)         |
|                          |                       | Bayes A, Bayes B, Bayes C, LASSO                  | Breeding lines                         | GY                  | 0.5-0.6                | Burgueño et al. (2012)        |
|                          |                       | Bayes A, Bayes B, Bayes C, LASSO, NN, and RKHS    | Breeding lines                         | GY                  | 0.6-0.7                | Pérez-Rodriguez et al. (2012) |
|                          |                       | GBLUP                                            | Breeding lines                         | GY                  | 0.2-0.4                | Poland et al. (2012)          |
|                          |                       | RBBLUP, Bayes A, Bayes B, and Bayes C            | F1s                                     | GY                  | 0.3-0.6                | Zhao et al. (2013)            |
|                          |                       | 9 K Illumina®                                    | Red winter wheat breeding lines        | GY                  | 0.14-0.43               | Lozada et al. (2019)          |
|                          |                       | GBLUP                                            | F4:F6 population                       | GY                  | 0.75                   | Michel et al. (2019)          |
|                          |                       | GBLUP                                            | Breeding lines                         | GY                  | 0.42-0.56               | Juliana et al. (2019)         |
|                          |                       | GBLUP                                            | Breeding population                    | GY                  | 0.12-0.34               | Sun et al. (2019)             |
|                          |                       | GBLUP and BCF:MTME (item-based collaborative filtering: multi-trait multi-environment) | Winter wheat lines | GY | -0.21 to 0.42 |                               |
|                          |                       | GBLUP and BRR                                    | Germplasm                              | Leaf rust resistance (LRR) | 0.35 | Daatwyler et al. (2014) |
|                          |                       |                                                |                                       | Siro resistance (SSR) | 0.27 |                               |
|                          |                       |                                                |                                       | Yellow rust resistance (YRR) | 0.44 |                               |
|                          |                       |                                                |                                       | Fusarium head blight (FHB) resistance | 0.006-0.463 | Rutkoski et al. (2012) |
|                          |                       |                                                |                                       | Decoxynivalenol (DON) resistance | 0.118-0.575 |                               |
| Bayes A, Bayes B, and LASSO | RR                    | DArT                                             | Breeding lines                         | GY                  | 0.2-0.4                | Poland et al. (2012)          |
|                          |                       | RB BLUP                                          | Winter wheat breeding lines            | FHB resistance     | 0.6                     | Merdira et al. (2015)         |
|                          |                       | GBS                                              | Winter wheat breeding lines            | Septoria leaf blotch resistance | 0.5 |                               |
|                          |                       | GBLUP                                            | Winter wheat breeding lines            | Powdery mildew resistance | 0.6 | Sarinelli et al. (2019) |
|                          |                       | GBLUP                                            | Winter wheat breeding lines            | Test weight        | 0.71                    |                               |
|                          |                       | GBS                                              | Winter wheat breeding lines            | LRR                 | 0.31-0.74               | Juliana et al. (2017)         |
|                          |                       | Lines from International Bread Wheat Screening Nursery | LRR | Seedling | 0.12-0.56 |                               |
|                          |                       |                                                 |                                       | Adult              | 0.70-0.78               |                               |
|                          |                       |                                                 |                                       | YRR                 | 0.34-0.71               |                               |
|                          |                       |                                                 |                                       | Adult              | 0.31-0.65               |                               |

(Continued on following page)
TABLE 1 (Continued) Genomic prediction for grain yield and related traits in different crops (i.e. Cereals, Pulses, Oilseeds and Horticultural crops).

| Crop | Model | Genotyping Techniques | Population type | Trait | Prediction accuracy (PA) | Reference |
|------|-------|------------------------|-----------------|-------|--------------------------|-----------|
| iii) Rice | Bayesian LASSO | DArT | Inter-related synthetic population | GY | 0.309 | Grenier et al. (2015) |
| RRBLUP | GBS | Tropical rice breeding lines | Panicle weight | 0.327 | Spindel et al. (2015) |
| GBLUP | Illumina HiSeq 2000 | 128 Japanese rice varieties | GY | 0.31 | Yabe et al. (2018) |
| GBLUP and GBS, and Bayes B | SNP | Breeding lines | Field grain | 0.30 | |
| GBLUP and RKHS | GBS | Rice population | Field grain weight | 0.28 | |
| RRBLUP and GBLUP | GBS | 962 K Core SNP dataset | Thousand kernel weight (TKW) | 0.67 | Abed et al. (2018) |
| GBLUP | Illumina GoldenGate | Breeding lines | Thousand grain weight (TGW) | 0.72 | |
| iv) Barley | RRBLUP | Exome capture | Rust resistance | 0.367 | |
| i) Lentil | GBS | RIL, multi-parent advanced generation inter-cross (MAGIC) | Cooking time | 0.58–0.84 | Haile et al. (2020) |
| ii) Common bean | GBS | RIL, multi-parent advanced generation inter-cross (MAGIC), germplasm | Root rot resistance | 0.22–0.55 | Diaz et al. (2021) |
| iii) Chickpea | GBS | Breeding lines | Fusarium resistance | 0.52 | Diaz et al. (2021) |
| C. Oilseeds | GBS | Breeding lines | Pythium | 0.72–0.79 |
| i) Groundnut | Bayesian generalized linear regression | Aflamsetrix GeneTitan® | Yield | 0.49–0.60 | Pandey et al. (2020) |
| ii) Brassica napus | RRBLUP | Infinitum Array 60 K | Test cross F1s | 0.45 | Jan et al., 2016 |
| GBLUP | Transcriptome GBS7 assay | Spring canola lines | Seed yield | 0.57–0.65 | Fikare et al. (2020) |
| GBLUP | Illumina Infinium 60 K | Double haploid population | Seed yield | 0.64 | Xiong et al. (2020) |
| i) Sunflower and multi-kernel BLUP | GBS | F1s from factorial mating design | Oil content | 0.783 | Margin et al. (2017) |
| ii) Soybean | RRBLUP | Select Bead Chip | Yield | 0.783 | Beche et al. (2021) |
| Bayes B and Bayesian LASSO | BARCSoySNP6K | RILs from interspecific cross | Oil content | 0.68 | Moeoe et al. (2021) |
| GBLUP | BARCSoySNP6K | Breeding lines | Protein content | 0.76 | |
| BARCSoySNP6K | BARCSoySNP6K | Breeding lines | Protein content | 0.55 | |

(Continued on following page)
there interactions. GS is superior to MAS, and the prediction efficiency is also higher for abiotic stress tolerance (Cerrudo et al., 2018). The usefulness of GS has been shown in wheat, maize, and rice for drought and heat tolerance.

Beyene et al. (2015) have reported a gain of 0.086 t/ha for grain yield, following the rapid cycling GS strategy in eight biparental populations of maize under drought conditions, and a final gain of 0.176 t/ha after three cycles of selection. This increased the genetic gain as the time required for selection was reduced significantly as compared to that of the conventional breeding scheme, where it was three times higher with phenotypic selection. Similarly, Das et al. (2020) reported a genetic gain of 0.110 and 0.135 t/ha/yr for grain yield under drought and 0.038 and 0.113 t/ha/yr under water logging in two maize populations, viz., Maize Yellow Synthetic 1 and Maize Yellow Synthetic 2, respectively, following rapid cycling genomic selection. Vivek et al. (2017) compared the performances of second cycle selection through phenotypic and rapid cycle genomic selection and found 10–20% superiority using the latter. Genomic prediction accuracies using multi-environment models for drought stress tolerance were higher than those using single-environment models in rice and wheat (Sukumaran et al., 2018; Bhandari et al., 2019). Prediction accuracies were higher for heat and drought stress in case of wheat when secondary traits contributing to yield were considered under stress rather than yield per se using genomic prediction (Rutkoski et al., 2016). Comparative analysis among different models leads to the conclusion that multi-trait models are superior when selection is carried out in severe drought conditions, while the random regression model was better than the repeatability model and multi-trait model under normal drought conditions and also use of secondary high-throughput traits in genomic prediction improved accuracies by ~70% (Sun et al., 2017).

**Quality Improvement**

Quality traits have varied genetic architectures, some being controlled oligogenically like grain color, while others are polygenic in nature, viz., grain size and protein content (Battenfield et al., 2016). GS has been carried out in wheat extensively for quality-related traits, viz., milling and flour quality, and when prediction accuracies were compared in biparental and multi-family populations, it was concluded that the prediction accuracies in multi-family populations were better (Heffner et al., 2011).

Protein content is known to be negatively correlated with yield due to physiological compensation (Lam et al., 1996). Michel et al. (2019) employed multi-trait genomic selection for grain yield, protein content, and dough rheological traits for efficient selection with optimized yield and protein content with better quality. The prediction accuracy for the quality traits depends on variability in the germplasm, the relationship among training and prediction populations, etc. (Crosa et al., 2014; Zhao et al., 2015). Joukhadar et al. (2021) used Bayesian regression and BR for rapid improvement of grain yield as well as mineral content to biofortify wheat and reported Bayesian regression was better in predicting mineral content with an accuracy of 0.55. In rice, grain length and width are important quality parameters, and the

| Crop | Model | Genotyping Techniques | Population type | Trait | Prediction accuracy (PA) | Reference |
|------|-------|-----------------------|----------------|-------|--------------------------|-----------|
| D. Horticultural crops | i) Apple | RRBLUP, Bayesian LASSO | Germplasm and biparental families | Firmness | 0.81 | Roth et al. (2020) |
| | | | | Fruit firmness | 0.83 | Kumar et al. (2012) |
| | | | | Soluble solids | 0.89 | Infinium® II 8 K F1 from factorial mating design |
| | | | | Soluble solids | 0.69 | Nsibi et al. (2020) |
| | | | | Sugar content | 0.51 | Minamikawa et al. (2017) |
| | | | | Acidity | 0.66 | Minamikawa et al. (2017) |
| | ii) Citrus | GBLUP | Varieties and their full-sib families | Fruit weight distribution | 0.89 | Minamikawa et al. (2017) |
| | iii) Apricot | GBLUP | Core collection and RIL population | Ethylene content | 0.78 | Imai et al. (2019) |
| | | | | Sweetness | 0.62 | Kumar et al. (2019) |
| | | | | Fruit length | 0.32 | Hong et al. (2020) |
| | | | | Fruit width | 0.50 | Hong et al. (2020) |
| | | | | Fruit shape | 0.34 | Hong et al. (2020) |
| | iv) Pear | GBLUP | Core collection and RIL population | Fruit weight | 0.81 | Duangjit et al. (2016) |
| | | | | Firmness | 0.61 | Duangjit et al. (2016) |
| | | | | Soluble solids | 0.71 | Duangjit et al. (2016) |
| | | | | Sugar content | 0.64 | Duangjit et al. (2016) |
| | | | | Acidity | 0.61 | Duangjit et al. (2016) |
| | | | | Biochemical profile | 0.50 | Duangjit et al. (2016) |
| | v) Capsicum | GBLUP, Bayesian LASSO, Bayes A, Bayes B, Bayes C, Bayesian LASSO, and RKHS | Core collection and RIL population | Fruit length | 0.32 | Hong et al. (2020) |
| | | | | Fruit width | 0.50 | Hong et al. (2020) |
| | | | | Fruit shape | 0.34 | Hong et al. (2020) |
| | | | | Fruit weight | 0.48 | Hong et al. (2020) |
| | vi) Tomato | RRBLUP | Infinium Assay | Germplasm | Fruit weight | 0.81 | Duangjit et al. (2016) |
| | | | | Firmness | 0.61 | Duangjit et al. (2016) |
| | | | | Soluble solids | 0.71 | Duangjit et al. (2016) |
| | | | | Sugar content | 0.64 | Duangjit et al. (2016) |
| | | | | Acidity | 0.61 | Duangjit et al. (2016) |
| | | | | Biochemical profile | 0.50 | Duangjit et al. (2016) |
prediction accuracy for these traits ranged from 0.35 to 0.45 and 0.5 to 0.7, respectively, in 110 Japanese rice cultivars employing various GS models (Onogi et al., 2015). In barley, the prediction for quality traits like malting quality (prediction accuracy: 0.4–0.8) has shown the prospects of GS for screening large populations without the need of cost-intensive phenotyping (Schmidt et al., 2016).

**GS in Oilseeds**

Oilseeds are a source of livelihood to the smallholder farmers in developing countries of Asia and Africa. The yield potential is still to be realized by bridging the yield gap via inducing tolerance to biotic and abiotic stresses and improvement in quality (Janila et al., 2016). Different traits related to biotic and abiotic stresses have been mapped, but most of them are qualitative in nature, and the report of GS is limited in such potential crops. Oil quality and yield traits are influenced by the environment and GxE interactions (Patil et al., 2020). Hence, it is important to use the appropriate GS models to account for the GxE effects for accurate selection. Pandey et al. (2020) employed GS in groundnut with different models and validation schemes to account for GxE interaction effects. The model having genomic information generated from the SNP (G), genotypic effect of the line (L), environment effect (E), and their interactions (LxE and GxE) had better mean accuracy (0.58) for all the traits compared to other models. Jan et al. (2016) employed the RRBLUP model for GS in *Brassica* using 950 cross combinations derived from utilizing 475 lines and two testers, for the improvement of oil-specific traits, and the accuracy for oil content and oil yield was 0.81 and 0.75, respectively. Hence, they concluded that the GS model is helpful in pre-selecting superior cross combinations before extensive field evaluation over location and years saving resources. Fikere et al. (2020) employed GS for 22 traits related to yield, disease resistance, and quality in *B. napus* and reported prediction accuracy was highest for yield (0.69) followed by oil content (0.64) using GBLUP. They also evaluated genomic prediction for compositional fatty acid estimated under rainfed and irrigated conditions and concluded that the prediction accuracies for these traits were lower under non-irrigated conditions. Xiong et al. (2020) employed various prediction models, viz., LASSO, GBLUP, OLS, and OLS post-LASSO, for different traits in *B. napus* and reported the two-stage method OLS post-LASSO to be the most accurate (0.90 and 0.55 for oil content and single plant yield, respectively) with the provision of incorporating GxE interactions. For oil content in sunflower which is highly heritable and additive in nature, Mangin et al. (2017) reported that accuracy based on general combining ability (GCA) and GS were on par, and in case if there is no knowledge about one of the parents of hybrid combination, GS excels the GCA-based predictions. Similar inferences had been made by Reif et al. (2013) for the prediction of hybrid performance in sunflower.

From a cross between cultivated and wild progenitors of soybean (*G. max* X *G. sojae*), Beche et al. (2021) reported that the yield-related alleles were associated with the cultivated elite line, but the protein content alleles were from the wild progenitor. The difference in the distribution of trait-contributing alleles in such crosses has a greater impact on their predictive accuracy. When each allele is distributed equally in the population, the predictive accuracy for both the alleles is the same. In such cases, it is obvious that the less frequent allele’s prediction is biased downward. Contiguous breeding programs are very common where new cross combinations are added each year. In such cases, using nested association mapping (NAM) population is better in terms of prediction accuracy (for yield 0.68 and oil and for protein content 0.76) than biparental population, showing the potential of NAM where connectedness is there among the population on the basis of the common parent (Beche et al., 2021). Similarly, Stewart-Brown et al. (2019) have reported that, for better predictions in soybean, it is important to have good relatedness among training and breeding populations. They have observed that the size of the training population has a larger effect on the prediction accuracy, compared to the marker density, but increasing the training population sizes beyond a limit had a diminishing return on the prediction accuracy. Hu et al. (2011) applied GS for biological process, i.e., embryogenesis capacity in soybean, and reported a good prediction accuracy (0.78).

**GS in Pulses**

In lentil, Haile et al. (2020) showed that if large-effect QTLs were present in the population, multi-trait–based Bayes B is the best GS model, while single-trait GS (STGS) is suitable in their absence. They also reported that, for low heritable traits with GxE interactions, MTGS improves predictability. Considering quality traits in *Phaseolus*, i.e., cooking time for screening of fast culinary genotypes, Diaz et al. (2021) evaluated GS using different populations (RIL, MAGIC, Andean, and Mesoamerican breeding lines). The trait was highly heritable (0.64–0.89), and genomic prediction accuracies for cooking time using MAGIC population were promising and high (0.55) compared to those of Mesoamerican genotypes (0.22).

Under the circumstance of less connectedness in the training and prediction populations, markers generated using the whole genome re-sequencing (WGRS) platform increase the prediction accuracy; however, Li et al. (2018) proposed first identifying causal variants and then utilizing them into the prediction. The prediction accuracy was 0.148–0.186 for yield under drought when using all the SNP from WGRS, but when filtered yield-related causal SNPs were employed, it was observed that prediction accuracy significantly improved (0.56–0.61). Diaz et al. (2021) employed GS for root rot resistance and reported high prediction accuracies (0.7–0.8) for both rots (*Pythium* and *Fusarium*) in *Phaseolus* and proposed it to be promising for improving quantitative tolerance.

**GS in Horticultural Crops**

Fruit and vegetables are indispensable in achieving nutritional security. However, the problem associated with their breeding, especially of fruits, has its own limitations, viz., long juvenile phase and highly heterozygous nature. Therefore, genetic gain is not much as per the Lush equation. In such crops, GS can be a perfect tool where prediction of performance for quality- and yield-related traits which are under a complex genetic system can
be utilized to improve selection accuracy and efficiency in developing varieties. The success of GS in annual crops has led the horticultural crop breeder to utilize its potential in perennial fruit as well as annual fruit and vegetable crops. Roth et al. (2020) evaluated 537 genotypes in apple for fruit texture traits and performed GS and reported the accuracy up to 0.81. It was suggested to have a large training population from which a tailored training population with a priori genetic relatedness information and ample variation can be formed and utilized to predict the performance of population under consideration. Kumar et al. (2012) have shown high prediction accuracy in apple for different quality traits utilizing a factorial mating design (0.70–0.90). Imai et al. (2019) reported that ssGBLUP predicts with higher accuracy (0.650, 0.519, and 0.666) than GBLUP (0.642, 0.432, and 0.655) for quality traits in citrus, viz., fruit weight, sugar content, and acid content from population where some individuals are not genotyped using information from genotyped related individuals, hence reducing the cost at hand.

As fruits are perishable produce and the post-harvest attribute of the fruits plays an important role in storability, attempts have been made to employ GS for such traits. In apricot, Nsibi et al. (2020) reported prediction accuracy ranging from 0.31 to 0.78 for glucose content and ethylene production. Minamikawa et al. (2017) compared different models of GS for fruit weight distribution among two groups of fruit sizes and reported that, among a large fruit size group, rrGBLUP (0.89) was superior to GBLUP (0.74) and the same was in the case of a small fruit size group, i.e., rrGBLUP (0.32) and GBLUP (0.30). Also, it was proposed to have breeding population or combined parental and breeding population as training population to have better accuracy than only having parental as training population which was consistent for all the quality-related traits. Kumar et al. (2019) employed GS in pear for various fruit quality traits ranging from texture to taste and observed the prediction accuracy ranged from 0.32 to 0.62 averaging to 0.42 and also suggested that training population should be multi-generational and evaluated rigorously over location and time, to have better prediction accuracy. Various GS models have been evaluated for different fruit-related traits in capsicum and reported that RKHS had better accuracy ranging from 0.75 to 0.82 and positively correlated with the number of markers (Hong et al., 2020). GS is also performed to evaluate the accuracy of prediction of different biochemical parameters important for fruit quality in tomato which ranged from 0.13 to 0.70 for aspartate content and also for other traits, viz., fruit weight (0.81), firmness (0.61), soluble solids (0.71), sugar content (0.65), and acidity (0.62) (Duangjit et al., 2016).

**STATISTICAL TOOLS FOR IMPLEMENTING GENOMIC SELECTION**

Several tools and packages have been developed for the evaluation of genomic prediction and implementation of GS, some of which are discussed below.

**GMStool**

It is a genome-wide association study (GWAS)-based tool for genomic prediction using genome-wide marker data. It searches for the optimum number of markers for prediction using appropriate statistical and machine learning/deep learning–based models and chooses the best prediction model (Jeong et al., 2020). Furthermore, it identifies SNP markers with the lowest p-values (e.g., top 100 markers) in the GWAS and then chooses the relevant markers set to be included in the final prediction model. GMStool is R-based and freely available through the GitHub repository at https://github.com/JaeYoonKim72/GMStool. The whole process or its algorithm is basically divided into three steps: data preparation, marker selection, and final prediction model. The detailed procedure of GMStool is discussed below.

**Step 1:** Input data are divided into training and test sets (user defined)

**Step 2:** The training set is further divided into small datasets for performing cross validation (i.e., k-folds, for example, five or ten folds) followed by marker selection in each group or fold. The process of marker selection is performed in each fold/group simultaneously.

**Step 3:** The selected marker from each fold is integrated into the final marker set for updating the model. Appropriate statistical and machine learning–based models are then used for genomic prediction.

**soIG**

It is an open-source tool based on the Linux operating system. The workflow of the tool is broadly divided into two steps, i.e., training of the prediction model and obtaining GEBV. However, there are three approaches available for training the prediction model, i.e., trait-based approach, trial approach, and custom lists approach. Here, model input and output could be visualized graphically and can be interactively explored or downloaded. It is designed to store a large amount of genotypic, phenotypic, and experimental data. In the background, it basically uses two R-based packages, i.e., nlme (Pinheiro et al., 2017) for data preprocessing and rrBLUP (Endelman, 2011) for statistical modeling. soIG was earlier used by the NEXTGEN Cassava project (http://nextgencassava.org) and implemented at the Cassavabase website (http://cassavabase.org/solgs).

**rrBLUP**

It is an R package based on BLUP, which is a mixed linear model framework (Endelman, 2011). It is one of the most widely used packages for genomic prediction in animal and plant breeding. This package estimates the marker effects from training datasets and ultimately estimates the GEBV for the selection candidates. The mixed.solve function, a linear mixed model equation which estimates marker effects and GEBV, is one of the most commonly used functions of this package. An additive relationship matrix of individuals can be calculated using genotypic data for the estimation of GEBV using GBLUP. rrBLUP is an open-source package and can be accessed at https://CRAN.R-project.org/package=rrBLUP.
BWGS
It is an integrated pipeline based on R and freely available at https://CRAN.R-project.org/package=BWGS. The BWGS (i.e., BreedWheat Genomic Selection) pipeline (Charmet et al., 2020) basically consists of three modules: i) missing data imputation, ii) dimension reduction, i.e., reducing the number of markers as it could enhance the speed of computation on large datasets, and iii) estimation of GEBV. It has a wide choice of totally 15 parametric and non-parametric statistical models for estimation of GEBV for selection candidates. It could be used for estimation of GEBV for a wide range of genetic architectures. This tool comprises mainly two functions: bwgs.cv and bwgs.predict. The former is used for missing value imputation, dimension reduction, and cross validation, while the later is used for model calibration and estimation of GEBV for selection candidates.

BGLR
This package is basically an extension of the BLR package (Perez and Campos, 2014). It can be used to implement several Bayesian models and also provides flexibility in terms of prior density distribution. Here, the response to be considered could be continuous or categorical (either binary or ordinal). It is freely available in the public domain through the CRAN mirror at https://CRAN.R-project.org/package=BGLR.

GenSel
The GenSel software program was developed and implemented under the BIGS (Bioinformatics to Implement Genomic Selection) project (Fernando and Garrick, 2009). It is used for estimation of molecular marker–based breeding values of animals for the trait of interest. This can serve the purpose through the command line (MAC or Linux) interface or as a user-friendly tool. The jobs are submitted and assigned in the queue for analysis. The software uses the Bayesian approach in the background for estimation of marker effects from the training data and further for estimation of GEBV for breeding candidates. This software program can be accessed at https://github.com/austin-putz/GenSel.

GSelection
This is an R-based package and is freely available at https://CRAN.R-project.org/package=GSelection. The package comprises of a set of functions to select the important markers and estimates the GEBV of selection candidates using an integrated model framework (Majumdar et al., 2019). The motivation behind this package is that not a single method performs best in case of all crop plants or animal breeding programs as they may have diverse genetic architectures, i.e., additive and non-additive genetic effects. This package has been developed by integrating the best performing model from each category of additive and non-additive genetic models.

Ime4GS
Ime4GS is an R-based package freely available and can be accessed through the GitHub repository at https://github.com/perpdgo/Ime4GS. It is an extension of the lme4 R package, which is the standard package for fitting linear mixed models. Ime4GS package is basically motivated from existing R packages pedigreemm (Vazquez et al., 2010) and lme4qtl (Ziyatdinov et al., 2018). Ime4GS package can also be considered an extension of the rrBLUP (Endelman, 2011) package. Further, Ime4GS package can be used for fitting mixed models with covariance structures defined by the user, bandwidth selection, and genomic prediction.

STGS
It is an R-based package developed for genomic predictions by estimating marker effects, and the same is further used for calculation of genotypic merit of individuals, i.e., GEBV. GS may be based on single-trait or multi-trait information. This package performs genomic selection only for a single trait, hence named STGS, i.e., single-trait genomic selection (Budhlakoti et al., 2019a). STGS is a comprehensive package which gives a single-step solution for genomic selection based on most commonly used statistical methods (i.e., RR, BLUP, LASSO, SVM, ANN, and RF). It is freely available through the CRAN server at https://CRAN.R-project.org/package=STGS.

MTGS
It is an R-based package developed for genomic predictions by estimating marker effects based on information available on multiple traits. Currently, STGS methods could not utilize additional information available when using multi-trait data. The package MTGS performs genomic selection using multi-trait information (Budhlakoti et al., 2019b). MTGS is a comprehensive package which gives a single-step solution for genomic selection using various MTGS-based methods (MRCE, MLASSO, i.e., multivariate LASSO, and KMLASSO, i.e., kernelized multivariate LASSO). It is freely available through the CRAN server at https://CRAN.R-project.org/package=MTGS.

FACTORS AFFECTING GENOMIC PREDICTION: EFFECTS OF MARKER DENSITY, POPULATION SIZE, TRAIT ARCHITECTURE, AND HERITABILITY
In general, increased marker density enhances the prediction accuracy using most of the GS models such as BLUP, LASSO, machine learning–based, or deep learning–based methods. However, there may be a chance of slow convergence in methods like Bayesian (Bayes A, Bayes B, Bayes Cη, and Bayes Dη), where convergence in terms of MCMC (i.e., Markov chain Monte Carlo) iteration is required (Arruda et al., 2016; Zhang et al., 2017; Norman et al., 2018; Zhang et al., 2019). Sometimes, low-density markers of a few hundreds to thousands also enable high prediction accuracies in breeding populations provided that there is a strong LD among the markers; however, it may be trait specific
and may vary with the architecture and heritability of studied traits (Lorenz et al., 2011; Werner et al., 2018). Also sometimes keeping a very high density of markers may have economic constraints as incorporation of such aspects into evaluation of GS strategies is also necessary for a profitable and efficient GS. Therefore, it is always difficult to give a benchmark for the number of markers to be used in such genomic studies; however, it is advisable to keep a moderate density, at least 2000 SNPs, so that prediction accuracy could not be significantly hampered (Abed et al., 2018). However, the cost of genotyping can also be significantly reduced by increasing the level of multiplexing without paying any penalty in terms of genomic prediction accuracy (e.g., genotyping a single line by GBS (96-plex) can cost 3.75 and 4.25 times less than using 9 K and 50 K arrays, respectively, in barley) (Abed et al., 2018). The position of SNPs and how they are placed in genomic arrangements over the chromosome may have a key role, for example, SNPs located in the intergenic space are slightly better at capturing the underlying haplotype diversity related to SNPs located in the genic space as the intergenic space is a playground of many important regulatory sequences, such as promoters and enhancers (Barrett et al., 2012; Abed et al., 2018). The use of high-quality SNP genotyping data (i.e., minor allele frequency (MAF)>0.1) could also be suggested to achieve a good prediction accuracy.

Population size has a significant role in the prediction accuracy whether it is conventional MAS or genomic selection, especially training population. If the population size or training population size is small, it is obvious that a decrease in accuracy is expected because the model will poorly estimate the marker effects and hence prediction accuracy. However, as an idea or estimate for the size of training population as $2^N_e\times L$ (where $N_e$ is the effective population size and L is the genome size in Morgan) and the number of markers as $10^N_e\times L$ to achieve a prediction accuracy of 0.9 and reducing the size of the training population to $1^N_e\times L$ results in a prediction accuracy of 0.7, provided that training population and breeding population are unrelated or both separated by many generations (Meuwissen, 2009). However, for most of the cases, training population and breeding population are related, so high genomic prediction accuracy could be achieved with a training population size much smaller than that referred above (Meuwissen, 2009).

Apart from these factors, prediction accuracy can also be affected by trait heritability especially for lower heritability ($h^2 < 0.4$) (Hayes et al., 2009). Numerous studies up-to-date showed that genomic selection accuracy is strongly influenced by trait heritability, i.e., the fraction of the phenotypic variance to the genetic variance of studied traits. Generally, it is assumed that the target trait with high heritability has good prediction accuracies and vice versa. However, as most of the agricultural traits have low to moderate heritability, it poses a challenge to genomic selection studies, especially in plants. However, low heritability traits would require a larger training population in order to attain the same prediction accuracy as in the case of traits with moderate to high heritability. However, to achieve this goal, sometimes cost may be a limiting factor, especially in developing countries. Moreover, it could be observed from the available literature that even for low heritable and complex traits, the performance of BLUP and its derivatives (e.g., GBLUP and RRBLUP), Bayesian methods (Bayes A, Bayes B, Bayes Cπ, and Bayes Dπ), and RKHS seems to be robust as compared to their counterparts (Crossa et al., 2010; Crossa et al., 2011; Heffner et al., 2011; Poland et al., 2012; Zhao et al., 2013; Spindel et al., 2015; Crossa et al., 2017; Wang et al., 2018; Xu et al., 2018; Juliana et al., 2019; Lozada et al., 2019; Michel et al., 2019), and at the same time, most of the models work fine with highly heritable traits, although the most suitable method is usually case-dependent. Sometimes missing observations also poses a challenge in estimating GEBV. However, the issue of low heritable trait and missing observation could be handled simultaneously, provided that data are available on multiple traits. In multiple traits, if we have few traits with low heritability and at the same time we have a good correlation with other highly heritable traits, i.e., by using the appropriate MTGS-based model, we can borrow information from other traits. In such scenarios, by using the MTGS model, we can estimate the GEBV more precisely and accurately.

**CONCLUSION AND PROSPECTS**

Genomic selection has shown its potential in plant and animal breeding research by increasing genetic gains in the last two decades. Revolution in terms of cheaper NGS technologies has made it possible to sequence the crop and animal genomes at a relatively low cost. It resulted in a number of completely sequenced crop and animal genomes with high-density SNP genotyping chips and their availability in the public domain, which may further boost the predictive ability of a GS model. Even after more than a decade in the field of genomic selection studies, still there is a lot of scope for improvement in this area. Methodological refinements (such as imputation of missing genotypic value, implementation of GxE interaction, information on epigenetic regulation, haplotypes, and including multi-trait information into prediction models) will be definitely helpful for a successful implementation of GS in plant and animal breeding programs. Consistent updation of the training set for GS is highly desirable by including the new markers in each generation. Evaluation of the training populations should be done in controlled and well-managed conditions as it significantly affects the performance of prediction models. There is a need for a structured program in the field of genomic selection including human resource development, advanced data recording methodologies, and trait phenotyping in order to come out with fruitful outcomes.
AUTHOR CONTRIBUTIONS

NB, AK, AR, and DM contributed to conceptualization. NB, AK, KC, AK, AP, RK, and UK reviewed and edited the paper. PJ, DM, and SK contributed to the final editing and correction. All authors contributed to the manuscript and approved the submitted version.

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