01 02 03 04 05 CHAPTER 10 06 07 **MOLECULAR GENETICS AND BREEDING OF GRAIN** 08 09 LEGUME CROPS FOR THE SEMI-ARID TROPICS 10 11 12 13 RAJEEV K. VARSHNEY^{1,*}, DAVID A. HOISINGTON¹, 14 HARI D. UPADHYAYA¹, POORAN M. GAUR¹, SHYAM N. NIGAM¹, 15 KULBHUSHAN SAXENA¹, VINCENT VADEZ¹, NIROJ K. SETHY^{2,3}, 16 SABHYATA BHATIA², RUPAKULA ARUNA¹, 17 M. V. CHANNABYRE GOWDA⁴, AND NAGENDRA K. SINGH⁵ 18 ¹International Crops Research Institute for the Semi-Arid Tropics (ICRISAT), 19 Patancheru-502 324, India ² National Institute for Plant Genome Research (NIPGR), Aruna Asaf Ali Marg, New Delhi-110 067, 20 India 21 ³Present address: Defence Institute of Physiology and Allied Sciences (DIPAS), Defence Research 22 and Development Organization (DRDO), Timarpur, Delhi-110 054, India 23 ⁴University of Agricultural Sciences (UAS), Dharwad-500 006, India 24 ⁵National Research Centre on Plant Biotechnology (NRCPB), Indian Agricultural Research Institute (IARI), New Delhi-110 012, India 25 26 Abstract: Grain legumes are important crops for providing key components in the diets of 27 resource-poor people of the semi-arid tropic (SAT) regions of the world. Although 28 there are several grain legume crops grown in SAT, the present chapter deals with 29 three important legumes i.e. groundnut or peanut (Arachis hypogaea), chickpea (Cicer 30 arietinum) and pigeonpea (Cajanus cajan). Production of these legume crops are challenged by serious abiotic stresses e.g. drought, salinity as well as several fungal, 31 viral and nematode diseases. To tackle these constraints through molecular breeding, 32 some efforts have been initiated to develop genomic resources e.g. molecular markers, 33 molecular genetic maps, expressed sequence tags (ESTs), macro-/micro- arrays, 34 bacterial artificial chromosomes (BACs), etc. These genomic resources together with 35 recently developed genetic and genomics strategies e.g. functional molecular markers, linkage-disequilibrium (LD) based association mapping, functional and comparative 36 genomics offer the possibility of accelerating molecular breeding for abiotic and biotic 37 stress tolerances in the legume crops. However, low level of polymorphism present in 38 the cultivated genepools of these legume crops, imprecise phenotyping of the germplasm 39 and the higher costs of development and application of genomic tools are critical factors 40 in utilizing genomics in breeding of these legume crops 41 42 43

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01 **1. INTRODUCTION**

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1.1. Importance of Legume Crops

04 Grain and forage legumes are grown on some 180 million hectares, or 12% to 15% of the 05 Earth's arable surface (source: FAO Database [http://apps.fao.org/page/collections]). 06 They account for 27% of the world's primary crop production, with grain legumes 07 alone contributing 33% of the dietary protein nitrogen needs of humans (Vance 08 et al., 2000). Grain legumes are key components in the diets of resource-poor people 09 in the developing world; especially those who are vegetarian because of choice or 10 cannot afford to supplement their diets with meat. Grain legumes are a rich source 11 of essential vitamins, minerals, and important amino acids like lysine (Duranti and 12 Gius, 1997; Grusak, 2002). Last but not least, grain legumes can also contribute to 13 the Nitrogen balance of soils where they are grown, making them an indispensable 14 component of the sustainability of the system. Another attractive feature is their ability 15 to fix atmospheric nitrogen in the soil by virtue of their symbiotic association with 16 Rhizobium bacteria (Schulze and Kondorsi, 1998; Serraj, 2004), thus reducing the 17 need for N-fertilizers in the cropping systems. Legumes often attract higher market 18 prices than other staple crops, making them an important source of income for 19 farmers.

20 Legumes belong to the taxonomic family Fabaceae, containing over 18,000 21 species divided into the three sub-families Mimosoideae, Caesalpinoideae and Papil-22 ionoideae. Legume species have been cultivated for millennia all over the world 23 because of the nutritional value of their seeds as mentioned above. Among different 24 legumes, soybean (*Glycine max* L.) is the major single contributing species, which 25 is used for multiple applications in the food and feed industries. Others, such as 26 chickpea (Cicer arietinum L.), common bean (Phaseolus vulgaris L.), groundnut or peanut (Arachis hypogaea L.), cowpea (Vigna unguiculata L.) and pigeonpea 27 28 (*Cajanaus cajan* L.) contribute significantly to the diets of large numbers of people in Asia, Africa, and South America. The high nutritional value of legumes is 29 achieved by the presence of a wealth of secondary metabolites and in the capacity 30 31 of legumes to establish a symbiosis with the soil bacteria Rhizobium, which supplies nitrogen to the plant in exchange of carbohydrate supply to the microsymbiont 32 (Dixon and Sumner, 2003, Desbrosses et al., 2005). The symbiosis results in the 33 formation of root outgrowth called nodules, which can have different types of shape 34 depending on plants. That symbiosis gets preferentially established under low N 35 conditions, and gets inhibited under excess nitrogen, although certain species are 36 able to obtain most of their nitrogen from the symbiosis in environments that do 37 contain nitrogen. Nodules host the Rhizobium bacteria, which differentiate in the 38 nodules into symbiotic bacteroids, and are the site of catalysis of dinitrogen into 39 ammonia by the microbial enzyme nitrogenase. As an energy source to achieve N 40 fixation, the bacteria obtain dicarboxylic acids from the host plant. By a complex 41 amino-acid cycle the reduced nitrogen is provided to the plant (Lodwig et al., 42 2003) where it is accumulated into proteins. Thus legumes can also help replenish 43 nutrient-depleted soil. 44

1.2. Legume Crops in the Semi-Arid Tropics 01

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The semi-arid tropics (SAT) covers parts of 55 developing countries where the 75–180 day growing period has a mean daily temperature of more than 20°C. The dry semi-arid tropics have very short growing seasons, separated by very hot and dry periods in which growth without irrigation or stored soil moisture is impossible. 06 Natural soil fertility is often low, in part because soils are highly weathered by the dry-hot and humid-hot cycles, and pest and disease pressure can be intense. Farmers face further substantive risks, even within the growing season, as there 09 are irregular periods of drought and high evaporative demand which can seriously 10 compromise crop productivity. Based on 1996 statistics, the SAT is home to about 11 1.4 billion people, of which 560 million (40%) are classified as poor, and 70% of the poor reside in rural areas (Ryan and Spencer 2001). 13

Although a number of crops are grown in SAT areas, among legume crops, 14 chickpea, groundnut common bean, cowpea and pigeonpea provide key components 15 in the diets of resource-poor people in the developing world. We, at ICRISAT, 16 together with our National Agricultural Research System (NARS) partners are 17 engaged on crop improvement in chickpea, groundnut and pigeonpea, therefore in 18 this article we discuss the advances in the area of genetics and genomics applied to 19 breeding in only these three legume crops. In the first instance, a brief introduction 20 of these crops is given in following sections.

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1.2.1. Chickpea (Cicer arietinum L.)

Chickpea is the third most important grain legume globally, and second in impor-24 tance in Asia. It is also an important legume crop in Eastern and Southern Africa. 25 About 90% of the global area and 88% of production is concentrated in Asia. 26 Chickpea has one of the best nutritional compositions of any dry edible legume, 27 28 and is mainly used for human consumption. The *desi* type (colored seed coat) is usually de-hulled and split to make *dhal* or flour (besan), while kabuli types (white 29 or cream-colored seed coat) is often cooked as whole grain. The haulms are used for 30 animal feed. Chickpea improves soil fertility through nitrogen fixation (up to 140 31 kg N/ha). Chickpea area has slightly decreased globally, but has been stable at 9 M 32 ha in Asia for the past 25 years. However, production in Asia has increased by 39% 33 due to a 32% increase in productivity. Even then, the current average yield in Asia 34 (0.8 t/ha) is low, and far below the potential yield (5 t/ha), or research station yields 35 (3.5 t/ha). The global demand for chickpea in 2010 is estimated at 11.1 Mt (up 36 from the current 8.6 Mt). A combination of productivity enhancement through crop 37 improvement enhanced with biotechnological tools, integrated crop management 38 and expansion of area to new niches and production systems are needed to achieve 39 this target. 40

According to van der Maesen (1987), the cultivated chickpea has been taxonom-41 ically placed in the genus Cicer, which belongs to the family Fabaceae and its 42 monogeneric tribe Cicereae Alef. Presently, the genus consists of 43 species divided 43 into 4 sections, namely Monocicer, Chamaecicer, Polycicer and Acanthocicer. 44

This classification is based on their morphological characteristics, lifestyle and
 geographical distribution (van der Maesen, 1987). Eight of these *Cicer* species share
 the annual growth habit with chickpea are of particular interest to breeders.

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1.2.2. Groundnut (Arachis hypogaea L.)

06 Groundnut is an important food and cash crop for the resource-poor farmers in 07 Asia and Africa. It is primarily grown for edible oil (48-50%) as well as for 08 direct consumption as food by people. Groundnut haulms are excellent fodder 09 for cattle, and groundnut cake (after oil extraction) is used as animal feed. It 10 contributes significantly to household food security and cash income through the 11 sale of groundnut products. Groundnut productivity in Western and Central Africa 12 (WCA) and Eastern and Southern Africa (ESA) is below the world average yield 13 of 1.4 t/ha. Although groundnut productivity in Asia (1.8 t/ha) exceeds the world 14 average, it is still lower than the yields in developed countries (3 t/ha). The area 15 under groundnut in ESA has increased dramatically from 2.3 to 3.3 M ha during 16 2000 to 2004. In Asia, the area under groundnut is increasing in China and Vietnam, 17 but is declining in India during 1991-2004. There has been a slight decline in area 18 in WCA. Although global productivity has shown a positive trend, much more 19 needs to be achieved in future. 20

The genus *Arachis* belongs to the family *Fabaceae*, subfamily Papillionaceae, tribe Aeschynomenae, subtribe Stylosantheae. Cultivated groundnut (*Arachis hypogaea* L.) can be botanically classified into two subspecies, *hypogaea* and *fastigiata* that are distinguished based on branching pattern and distribution of vegetative and reproductive nodes along lateral branches. Each subspecies is again divided into two botanical varieties; subsp. *hypogaea* into var. *hypogaea* (virginia) and var. *hirsuta* and subsp. *fastigiata* into var. *fastigiata* (valencia), var. *vulgaris* (spanish), var. *peruviana* and var. *aequatoriana* (Karpovickas and Gregory, 1994).

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1.2.3. Pigeonpea (Cajanaus cajan L.)

Pigeonpea is a versatile and multipurpose crop. It is one of the major food legumes 31 in the tropical and sub-tropical regions in Africa, Asia and the Caribbean countries. 32 Its green pods and seeds are consumed as a vegetable, and the dry grains are cooked 33 whole or after dehulling (as *dhal*). The foliage is used as fodder, and the dry sticks 34 are used for fencing, thatching, and as firewood. It fixes atmospheric nitrogen, and 35 the extensive leaf fall adds organic matter to the soil. Dry grain is also used for 36 animal feed. About 90% of the global pigeonpea area (4.4 M ha) is in Asia (about 37 86% in India). Other major countries where pigeonpea is grown are Myanmar, 38 Nepal, Bangladesh, Pakistan and China. In Sub-Saharan Africa (SSA), pigeonpea is 39 grown in Uganda, Kenya, Malawi, Mozambique, Zimbabwe, Zambia, South Africa, 40 Sudan and Ethiopia; but reliable statistics are not available. Pigeonpea production 41 has shown only a marginal increase during the past two decades (2.2 to 2.9 million 42 t during 1980–98). However, productivity has remained stagnant at 0.7 t/ha, mostly 43 because it is intercropped with cereals or cotton and receives no or little inputs; or 44

01 Table 1. Characteristics and genomics data available for some SAT legumes

	Chickpea	Groundnut	Pigeonpea
Species name	Cicer arietinum L.	Arachis hypogaea L.	Cajanus cajan L.
Ploidy level and chromosome number	2n = 2x = 16	2n = 4x = 40	2n = 2x = 22
Genome size ¹	931 Mbp	2891 Mbp	858 Mbp
SSR markers	\sim 700 (Winter et al., 1999;	\sim 700 (Hopkins et al., 1999;	~ 100 (Burns
	Huettel et al., 1999;	He et al., 2003; Ferguson	et al., 2001;
	Sethy et al., 2003,2006b;	et al., 2004; Moretzsohn	Odoney et al.
	Lichtenzveig et al., 2005;	et al., 2004; Palmieri	2007)
	Vorshnov et al. unpublished:	et al., 2005; Mace et al.,	
	Bhatia et al unpublished	Brazil pers commun : S	
	results)	Knapp, pers. commun.)	
BAC libraries	3.8 X (Rajesh et al. 2004),	6.5–9.0 X (Yuksel and	_
	7 X (Lichtenzveig et al. 2005)	Paterson, 2005)	
ESTs	~2000 (NCBI, Buhariwalla	\sim 7538 (NCBI, Luo et al.,	More than 884
	et al., 2005)	2005; S. Knapp, pers.	(NCBI)
		commun.)	(Gaikwad et al. unpublished
Gene arrays	768- features microarray	400 unigene array (Luo et al.,	
	(Coram and Pang, 2005a),	2005)	
	SAGE Gene Chip (P. Winter,		
	Germany, pers. commun.)		

¹ As per estimate of Royal Botanic Gardens, Kew, UK (http://www.rbgkew.org.uk/cval/)

²⁵ ² NCBI = http://www.ncbi.nlm.nih.gov/

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gets relegated to marginal and poor soils, often where no other crop can be grown.
 Additionally, pigeonpea has also generally a poor harvest index.

²⁹ Pigeonpea belongs to the *Cajaninae* sub-tribe of the economically important
 ³⁰ leguminous tribe *Phaseoleae* that contains soybean (*Glycine max* L.), common bean
 ³¹ (*Phaseolus vulgaris*) L.) and mungbean (*Vigna radiata* L.) (Young et al., 2003).
 ³² The genus *Cajanus* comprises 32 species most of which are found in India and
 ³³ Australia although one is native to West Africa. Pigeonpea is the only cultivated
 ³⁴ food crop of the *Cajaninae* sub-tribe and has a diploid genome.
 ³⁵ A brief overview on genome size ploidy level existing genomics resources in

³⁵ A brief overview on genome size, ploidy level, existing genomics resources in
 ³⁶ chickpea, groundnut and pigeonpea is given in Table 1.

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2. CHALLENGES IN SUSTAINABLE CROP PRODUCTION OF SAT LEGUMES

⁴¹ **2.1.** Abiotic Stresses

Abiotic stresses severely limit agricultural production. There is a clear consensus
 that drought is among the most severe stress for legume production in SAT regions

of Asia and Africa while salinity is the second ranked constraint in the production
 of these legumes in some Asian countries.

₀₄ 2.1.1. Drought

The SAT regions are characterized by short and erratic rainfall (and then long periods with virtually no rain), where crops grown under rainfed conditions suffer
from both intermittent and terminal drought stress, and crop grown in residual
moisture after the rain suffer terminal drought, thus incurring major yield losses.
Water deficit is one of the most severe stresses for sustainable crop production.
Worldwide, yield losses each year due to drought are estimated to be around US\$500
million (Sharma and Lavanya, 2002).

Water capture by roots and water-use efficiency are probably two important 12 components of the yield architecture, as defined by Passioura (1977) that are 13 important for crops growing under terminal drought conditions. These two traits are 14 15 the classical component of what is called 'drought avoidance', and which means getting more water or using it more efficiently). Drought avoidance is considered 16 to be the major trait of interest to expand production to presently uncropped areas 17 and post-rainy fallows in SAT regions. Although roots have already proved to be 18 beneficial for yield under terminal drought (chickpea, Kashiwagi et al., 2004), there 19 is a need to understand better how root traits contribute to drought avoidance, and 20 a need to explore them in those crops where little information on roots has been 21 acquired (e.g., groundnut). Specifically, there is a need to understand the dynamics 22 of roots, how roots contribute to the overall water budget, and more interestingly 23 how they contribute at the time of grain filling, and how they contribute at the 24 time of flowering. Recent studies at ICRISAT indicate that deeper rooting corre-25 lates with a higher harvest index (HI) in chickpea in conditions of more severe 26 drought (Kashiwagi et al., 2004, 2006). This might be related to the root being able 27 to supply water during flowering and allowing less flower drop because of water 28 deficit. Water use efficiency (WUE) or more specifically transpiration efficiency 29 (TE) is another trait that is being addressed in groundnut at ICRISAT by using 30 different biotechnological, physiological and breeding approaches. For TE, there is 31 also a need to understand better the mechanisms that lead to better TE, if we ever 32 want to reach the genes involved. 33

₃₅ 2.1.2. Salinity

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Soil salinity is an important limiting factor for crop yield improvement, which 36 affects 5-7% of arable lands, i.e. approximately 77 million ha worldwide. Most 37 crops are sensitive to salt stress at all stages of plant development, including seed 38 germination, vegetative growth and reproductive growth, although the latter stage is 39 certainly the most sensitive across many crops. Legumes, in general, are sensitive to 40 salinity, and within legumes, chickpea, fababean and pigeonpea are more sensitive 41 than other food legumes. The salinity problem is increasing, in particular in areas 42 where irrigation is a common practice (Ghassemi et al., 1995). Though management 43 options exist to alleviate salt effects, these are often in contradiction with the 44

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immediate economic choices of the concerned farmers; thus crop improvement for
 salt tolerance appears to be the best and economic alternative.

The problem of salinity is basically two-fold. In one case, soil is saturated with 03 sodium (Na) and soil pH remains within an optimal range for crop growth. This 04 type of salinity refers to coastal or dryland salinity. These are soils that get saturated 05 with sodium because an existing saline ground water table rising (proximity to the 06 sea or salt that has accumulated in the soil profile), bringing the salt to the surface. 07 In a second case, soil is both saturated with Na (exchangeable sodium percentage, 08 ESP, > 6) and pH has reached levels above 8.5–9.0. This type of salinity is also 09 called transient salinity, and is thereafter referred to as *sodicity* or *sodic soils*. In this 10 11 case, the sodium saturation brings about the same effect as salinity, but the high pH dramatically affects the availability of micronutrients (low availability/solubility of 12 micronutrient salts at these pH levels), the soil structure and porosity (poor drainage, 13 tendency for water logging, little oxygenation because of saturation of the exchange 14 complexes in the soil by sodium). In the past, most studies have focused on salinity, 15 and only a few on sodicity. 16

Despite the importance of salinity in crop production worldwide and the abundant knowledge on the effect of salinity on plant growth and development, there has surprisingly been little effort to breed for improved salinity tolerance, with the exceptions of wheat, rice, barley, alfalfa and claims of soybean. Breeding tolerant crop varieties is therefore urgently needed.

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2.2. Biotic Stresses

The major biotic factors of SAT legumes are diseases and insect pests. The 26 chickpea diseases of major importance are ascochyta blight (caused by the 27 necrotrophic fungus Ascochyta rabiei (Pass.) Lab.), fusarium wilt (caused by 28 Fusarium oxysporum f. sp. ciceris), Botrytis gray mold and root rots caused by 29 Sclerotium and Pythium. Majority of these diseases affect all aerial parts of the 30 plant. Among the pigeonpea diseases, sterility mosaic (viral disease), fusarium wilt 31 (caused by the fungus Fusarium udum Butler), and phythophthora blight (Phytoph-32 thora drechsleri) are major diseases causing significant losses of pigeonpea yield. 33 In groundnut, rust, late leaf spot, and early leaf spot are serious diseases worldwide, 34 which cause 50-60% pod yield loss. Rust and late-leaf spot often occur together 35 and the pod yield loss can exceed 70% in the crop. Besides adversely affecting 36 pod yield and its quality, these foliar diseases also affect haulm (fodder) yield and 37 quality. Whereas the level of resistance available in cultivated groundnut to rust 38 is very high, for early- and late-leaf spot, it is low. Wild Arachis species harbour 39 many useful resistance genes against various diseases and insect pests. Of the 40 important biotic constraints specific to sub-Saharan Africa (SSA), the groundnut 41 rosette disease (GRD), vectored by aphids, is endemic to the continent and its 42 adjoining islands and epidemics occur often throughout SSA, reducing groundnut 43 production and crippling rural food security. 44

More than 200 species of insects feed on pigeonpea and chickpea, of which 01 02 pod borer (Helicoverpa armigera), spotted pod borer (Maruca vitrata), pod fly (Melanagromyza obtuse), pod sucking bugs (Clavigralla spp., Nezara viridula) 03 and the bruchid (Callosobruchus spp.) are most important economically (Singh 04 et al., 1990). Helicoverpa causes an estimated loss of US\$ 317 million in chickpea 05 and pigeonpea (ICRISAT, 1992), and possibly over US\$ 2 billion on other crops 06 worldwide. A conservative estimate is that over US\$ 1 billion is spent on insecticides 07 to control this pest. Therefore, in addition to the huge economic losses caused 08 directly by the pest, there are several indirect costs from the deleterious effects 09 of pesticides on the environment and human health (Sharma, 2001). These insect 10 pests feed on various plant parts such as leaves, tender shoots, flower buds, and 11 immature seeds. It has been difficult to breed for Helicoverpa resistance in chickpea 12 and pigeonpea because sources with a high level of resistance are not available in 13 the cultivated species of these legumes. Recent studies show potential of utilizing 14 the wild species in insect pest resistance breeding programme as these have shown 15 higher levels of resistance. 16

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3. UTILIZATION OF PLANT GENETIC RESOURCES (PGRS)

Availability and characterization of suitable germplasm is a critical factor for 21 utilizing genetic variation in crop breeding. Fortunately for all the three legume 22 species mentioned in the article, a large number of accessions are present in different 23 genebanks throughout the world (Dwivedi et al., 2006). For instance, ICRISAT, 24 under an agreement with FAO, holds 16,853 cultivated and 117 wild accessions of 25 *Cicer* species, whereas the International Centre for Agricultural Research in Dryland 26 Areas (ICARDA), Syria, under the same FAO agreement, maintains 8,342 cultivated 27 and 255 wild accessions. Other institutions holding chickpea germplasm are the 28 National Bureau of Plant Genetics Resource (NBPGR), India (14,566 accessions); 29 Centre for Legume Improvement in Mediterranean Area (CLIMA) (4,351 acces-30 sions) and AusPGRIS (7922 accessions) in Australia; United States Department of 31 Agriculture (USDA), USA (4,662 accessions); and the Seed and Plant Improvement 32 Institute, Iran (4,925 accessions). The European Cicer database contains 3,700 culti-33 vated accessions from 11 countries (Pereira et al. 2001). For groundnut, ICRISAT 34 holds, under the same agreement with FAO, 14,126 accessions of cultivated peanut 35 and 293 accessions of wild Arachis species from 93 countries. Other institutions 36 holding large numbers of peanut accessions are the National Research Centre for 37 Groundnut (NRCG), India (7,935 accessions) and the USDA Southern Regional 38 Plant Introduction Station, USA (6,233 accessions). In the United States, wild 39 Arachis species are maintained at North Carolina State University, Raleigh (250 40 accessions) and at the Texas Agricultural Experiment Station (TAMU), Texas (300 41 accessions). For pigeonpea, ICRISAT holds under the agreement with FAO 12,398 42 pigeonpea accessions of cultivated and 314 accessions of wild species from 74 43 countries. Other institutions holding substantial amounts of pigeonpea germplasm 44

include the NBPGR (5,454 accessions) in India and the USDA, Southern Regional
 Plant Introduction Station (4,116) in USA.

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3.1. Core and Mini-Core Collections

06 Despite the availability of a large number of germplasm, only limited numbers 07 of accessions have been used in breeding programme not only in SAT legumes 08 but other crop species as well (Dwivedi et al., 2006). One of the main reasons 09 for this fact may be the large sizes as well as non-availability of information on 10 germplasm collections. Core collections present a manageable and cost-effective 11 entry point into germplasm collections for identifying parental genotypes with 12 new sources of disease and pest resistance or abiotic stress tolerance. Evaluation 13 of core collections is usually the most efficient and reliable means of carrying 14 out an initial search of the germplasm collections. For instance, early evaluation 15 of limited number of germplasm accessions led to premature conclusion that no variability for salinity tolerance existed in chickpea (Saxena, 1984). However, recent 16 17 screening of large number of germplasm accessions, including the chickpea mini-18 core collection, revealed very large variation, readily usable for breeding purposes 19 (Vadez et al., 2006). Evaluation of larger amounts of germplasm through multi-20 location trials is both very expensive and time consuming; large-scale generation of accurate and precise evaluation data from such trials is generally not possible, 21 22 thus dramatically reducing the probability of identifying desirable material. Core 23 collections usually consist 10% of the entire germplasm collection that repre-24 sents the collections variability (Brown, 1989). These representative subsample 25 collections are developed from the entire collection, using all available information on accessions including the origin and geographical distribution plus 26 27 characterization and evaluation data. Ten percent of most crop germplasm collec-28 tions are a much more feasible amount of material for intensive and precise 29 evaluation.

Most core collections have been designed from global or regional collections held 30 within international agricultural research centers or national program gene banks, 31 while a few have also been developed for wild accessions (Tohme et al., 1996). 32 After evaluating a total of 16,991 chickpea accessions for 13 traits and 14,310 33 groundnut and 12,153 accessions of pigeonpea for 14 traits each, the core collec-34 tions of chickpea, groundnut and pigeonpea with 1,956 (Upadhyaya et al., 2001a), 35 1,704 (Upadhyaya et al., 2003) and 1,290 accessions (Reddy et al., 2005), respec-36 tively have been developed at ICRISAT. In addition, the core collection of 505 37 genotypes of chickpea was developed after analysis of 3,315 genotypes (Hannan 38 et al., 1994). Similarly for groundnut, an USDA core collection with 831 genotypes 39 after evaluating 7,432 accessions for 24 traits (Holbrook et al., 1993) and an Asian 40 core collection based on evaluating 4,738 genotypes for 15 traits (Upadhyaya et al., 41 2002) are available. Although these core collections have been useful for identi-42 fying diverse sources for traits of interests and broadening the genetic base of 43 cultivars for a crop (Upadhyaya et al., 2001b, 2006a; Krishnamurthy et al. 2003; 44

Serraj et al., 2004), even a core collection can be too large so a further reduction is 01 02 also valuable providing it is not associated with losing too much of the spectrum of diversity. Upadhyaya and Ortiz (2001) developed a strategy for sub-sampling 03 a core collection to develop a mini-core collection, based on selecting 10% of 04 the core accessions representing the variability of larger collection of species. In 05 this process, the core collection is evaluated for various morphological, agronomic, 06 and quality traits to select a 10% subset from this core subset (i.e., 1% of the 07 entire collection) that captures a large proportion (i.e. more than 80% of the entire 08 collection) of the useful variation. Selection of core and mini-core collections is 09 based on standard clustering procedures used to separate groups of similar acces-10 11 sions combined with various statistical tests to identify the best representatives. The min i-core collection developed at ICRISAT for chickpea consisted of 211 acces-12 sions (Upadhyaya and Oritz, 2001), while the groundnut (Upadhyaya et al., 2002) 13 and pigeonpea (Upadhyaya et al., 2006b) mini-core consists of 184 accessions and 14 15 146 accessions, respectively. Both core or mini-core germplasm collections have been used for identifying a range of germplasm with beneficial traits for use in 16 breeding programs (see Dwivedi et al., 2006 for references). Increasing concern of 17 trade and food processors for consistent and better quality and physical specifica-18 tions, however, suggest further characterization of core or mini-core collections for 19 quality and market traits. 20

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3.2. Molecular Characterization of PGRs

The core or mini core collections have been developed based on morphological 25 or agronomic traits; little information is available on molecular genetic diversity 26 present in the germplasm collection. Molecular characterization of germplasm is 27 a particularly useful tool for assisting genebank curators to better manage genetic 28 resources, helping them to identify redundant germplasm and to provide scien-29 tists with the most diverse germplasm for applications in research and breeding 30 (Bretting and Widrlechner, 1995; Virk et al., 1995; Brown and Kresovich, 1996; 31 van Treuren et al., 2001; Upadhyaya et al., 2006b). Accessions with the most 32 distinct DNA profiles are likely to contain the greatest number of novel alleles 33 (Tanksley and McCouch, 1997). As a part of the Generation Challenge Programme 34 (GCP) of the CGIAR, molecular characterization of global composite collec-35 tions of the SAT legumes is in progress at ICRISAT. For example, genotyping 36 of about 3000 chickpea accessions (Upadhyaya et al., 2006a) with 50 SSR 37 markers and 1000 groundnut accessions with 20 SSR markers, in collaboration 38 with ICARDA (Syria) and EMBRAPA (Brazil) respectively has already been 39 completed. Molecular characterization of 1000 pigeonpea accessions at 20 SSR 40 loci is in progress. These studies provide estimates on genetic diversity and the 41 population structure of the germplasm that can be used to define the most diverse 42 collection, called 'reference collection' for using in association mapping studies 43 (see later). 44

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4. MOLECULAR BREEDING FOR SAT LEGUMES

Legume breeders have made major contributions to combat the problem of both 03 abiotic and biotic stresses in the past but the pace and extent of improvements 04 must be dramatically increased to attend to parallel demands. Recent advances 05 in the area of biotechnology have offered the tools in the form of molecular 06 markers to assist the breeding practices (Jain et al., 2002). Molecular markers 07 are powerful diagnostic tools that detect DNA polymorphism both at the level 08 of specific loci and at the whole genome level (reviewed by Azhaguvel et al., 09 2006). As compared to morphological traits/markers, molecular markers have 10 several advantages as they are phenotypically neutral and are not influenced 11 by pleiotropic and epistatic interactions, and their expression is not dependent 12 on plant age/part (Jones et al., 1997). In fact the use of molecular markers in 13 improving the breeding efficiency in plant breeding was suggested as early as 14 in 1989 (Tanskley et al., 1989; Melchinger, 1990). In this regard, once linkage 15 between a gene for the agronomic trait of interest and marker locus is estab-16 lished, then DNA diagnostic tests can be used to guide plant breeding (Morgante 17 and Salamini, 2003; Gupta and Varshney, 2004). The selection of useful lines 18 for breeding with the help of linked molecular markers is called marker-assisted 19 selection (MAS). Use of MAS is especially advantageous for traits with low 20 heritability where traditional selection is difficult, expensive or lack accuracy or 21 precision. 22

A variety of molecular markers exist, such as RFLPs (Restriction Fragment 23 Length Polymorphisms, Botstein et al., 1980), RAPDs (Random Amplification of 24 Polymorphic DNAs, Williams et al., 1990), AFLPs (Amplified Fragment Length 25 Polymorphsims, Vos et al., 1995) and microsatellites or SSRs (Simple Sequence 26 Repeats, Tautz, 1989). Among the different classes of molecular markers, SSR 27 markers are often chosen as the preferred markers for a variety of applications 28 in breeding because of their multiallelic nature, codominant inheritance, relative 29 abundance and extensive genome coverage (Gupta and Varshney, 2000). More 30 recently, markers such as SNPs (Single Nucleotide Polymorphisms, Rafalski, 2002) 31 and DArT (Diversity Array Technology, Killian et al., 2005) have been added to 32 list of preferred marker systems for breeding. 33

MAS in breeding has revolutionized the improvement of temperate field crops 34 (Koebner, 2004; Varshney et al., 2006) and will have similar impacts on breeding of 35 tropical legume crops, particularly for traits where phenotyping is only possible late 36 in the season, and where screening of traits is difficult or prohibitively expensive. 37 Breeding for enhanced drought and salinity tolerance is notoriously difficult due 38 to the genetic complexity of these traits, the high genotype-by-environment inter-39 action and the difficulties of carrying out precise phenotypic evaluation under field 40 conditions. Part of the problem comes from the difficulty to assess the relative 41 contribution of different traits on the yield under terminal drought. Thus, these 42 are traits where MAS could greatly enhance the effectiveness and impact of plant 43 breeding programs. 44

4.1. Molecular Tools for SAT Legume Genomics

Molecular markers and molecular genetic linkage maps are the prerequisites for 03 undertaking molecular breeding activities. However, the progress towards devel-04 opment of a reasonable number of molecular markers and molecular genetic 05 maps for cultivated species has been very slow in almost all the three legume 06 crops discussed in this chapter. One of the main reasons for this fact may have 07 been the low level of genetic diversity present in the cultivated gene pools 08 of these species, at least with the detection tools that are currently available. 09 Nevertheless, because of the development of more sophisticated molecular tools, 10 some progress has been made in the area of molecular mapping in these legume 11 species. 12

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4.1.1. Chickpea

15 The beginnings of the linkage map development in chickpea were based on morphological and isozyme loci. However, their small numbers and the fact that expression 16 of these markers is often influenced by the environment, makes them unsuitable 17 for routine use. Further, there is an extremely low level of polymorphism among 18 genotypes of cultivated chickpea (C. arietinum L.). Therefore, interspecific crosses 19 (C. arietinum \times C. reticulatum, C. arietinum \times C. echinospermum) were exploited 20 for developing genetic linkage maps (Gaur and Slinkard, 1990a, 1990b). The earlier 21 maps were sparse and represented less than 30 loci mapped in a very small portion 22 (about 250 cM) of the chickpea genome (Gaur and Slinkard 1990a, 1990b; Kazan 23 et al. 1993). Integration of molecular markers into genetic linkage maps in chickpea 24 was started with the work of Simon and Muehlbauer (1997). Due to the lack of more 25 recently available molecular markers, Simon and Muehlbauer (1997) employed 26 RFLP and RAPD markers that showed limited polymorphism in the cultivated 27 28 species (Udupa et al., 1993; Banerjee et al., 1999).

Subsequent development of SSR or microsatellite markers revolutionized genetic 29 analysis and opened new possibilities for the study of complex traits in plant species 30 especially crops like chickpea having a narrow genetic background. As a result, 31 several hundred SSR markers have been developed in chickpea (Huettel et al., 32 1999; Winter et al., 1999; Sethy et al., 2003, 2006a, 2006b; Lichtenzveig et al., 33 2005; Choudhary et al., 2006). The majority of these markers have been mapped 34 using interspecific mapping populations (Winter et al., 1999, 2000; Tekeoglu et al., 35 2002; Pfaff and Kahl, 2003). A genetic map constructed from an interspecific 36 cross, however, may not represent the true recombination distance map order of 37 the cultivated genome due to uneven recombination of homeologous chromosomes 38 and distorted genetic segregation ratios (Flandez-Galvez et al., 2003a). Therefore, 39 in the framework of targeting traits of breeding importance, molecular genetic 40 linkage maps, with SSR markers, have been developed using intraspecific mapping 41 populations from the cultivated gene pool (Cho et al., 2002, Flandez-Galvez et al., 42 2003a). The genetic linkage maps developed to date with DNA based molecular 43 markers in chickpea are summarized in Table 2. 44

Table 2. Important genetics maps available for som	e SAT legume crops		
Mapping population	Features of genetic map	Genome coverage	Reference
Chickpea F_2 , interspecific (<i>C. arietinum</i> × <i>C. reticulatum</i>) and F_2 , interspecific (<i>C. arietinum</i> ×	7 linkage groups with 3 morphological and 26 isozymes	200 cM	Gaur and Slinkard, 1990a, 1990b
C. echnospermum) F_2 , interspecific (C. arietinum × C. reticulatum)	8 linkage groups with 5 morphological and	257 cM	Kazan et al., 1993
F_2 , interspecific (<i>C. arietinum</i> × <i>C. reticulatum</i>) and F_2 , interspecific (<i>C. arietinum</i> ×	20 Isorymes 10 linkage groups with 9 morphological, 27 isoryme, 10 RFLP and 45 RAPD loci	527 cM	Simon and Muehlbauer, 1997
c. ecunospermum) RIL, interspecific (C. arietinum 'ICC 4958' × C. aniculation: 40100777')	11 linkage groups with 120 STMS loci	613 cM	Winter et al., 1999
C. retreaturent 11407771) RIL, interspecific (C. arietinum 'ICC 4958' × C. reticulatum 'PI489777')	16 linkage groups with 118 SSR, 96 DAF, 70 AFLP, 37 ISSR, 17 RAPD, 8 isozyme, 3 cDNA, 2 SCAR and 3 morphological	2,078 cM	Winter et al., 2000
RIL, interspecific (C. arietinum 'FLIP	marker 9 linkage groups with 89 RAPD, 17 ISSR,	982 cM	Santra et al., 2000
84-92C × C. reticutatum 'P1489117) RIL, interspecific (C. arietinum 'ICC 4958' × C. voiculatum, 'D180777')	9 isozyme, and 1 morphological marker 8 linkage groups, integration of 55 SSR and 1 DGA	1,175 cM	Tekeoglu et al., 2002
C. Protecturant (1997) (C. V. S. K. S.	14 linkages groups with 68 SSR, 34 RAPD, 14 linkages groups with control and control	297 cM	Cho et al., 2002
C. artennum JOO2) RIL, intraspecific (C. arietinum 'ILC 1272' ×	4 ISSN, and 2 morphological markets 8 linkage groups with 52 SSR, 3 Ascochyta	I	Udupa and Baum, 2003
C. arternum ILC2219) RIL, interspecific (C. arterinum 'ICC 4958' × C. reticulatum 'Pl489777')	<i>bugut</i> resistance root incorporated 47 DR gene specific markers to Winter et al. (2000) 2500 cM, total 296	2,500 cM	Pfaff and Kahl, 2003
 F2, intraspecific (C. arietinum 'ICC 12004' x C. arietinum 'Lasseter') 	markers, 12 linkage groups 8 linkage groups with 54 SSR, 3 ISSR, 12 RGA loci	535 cM	Flandez- Galvez et al., 2003a

(Continued)

Table 2. (Continued)			
Mapping population	Features of genetic map	Genome coverage	Reference
F_2 interspecific (<i>C. arietinum</i> 'Lasseter' × ochinocoemum 'PI537030')	8 linkage groups with 14 SSR, 54 RAPD, 0 ISSP 6 RGA loci	570 cM	Collard et al., 2003
RIL, intraspectific (C. reticulatum 'PI 359075' ×	11 linkages groups with 53 SSRs	I	Cho et al., 2004
C. anternant 1124 04-72C) RIL, intraspecific (C. arietinum- two	10 linkages groups with 118 RAPD, 13 SSR, 2 ISER and 4 monthological methods	I	Cobos et al., 2005
populations, CAZAST × JOOL, CALLO × JOOL) RIL, interspecific (C. arietinum 'Hadas' × C. reticulatum 'Cr205')	9 linkages groups with 91 SSR, 2 CytP450 markers	345 cM	Abbo et al., 2005
Groundnut			
F_2 , interspecific (2x) (A. stenosperma \times A cardemasei)	11 linkage groups with 117 RFLP loci	1,063 cM	Halward et al., 1993
BC interspecific (2x) (A. stenosperma × (A. stenosperma × A. cardenassi)	11 linkage groups with 167 RAPD loci	800 cM	Garcia et al., 1995
BC interspecific (4x) (A. batizocoi × (A cardenavii × A dioooi)	23 linkage groups with 370 RFLP loci.	2,210 cM	Burrow et al., 2001
F(2:3), intraspecific (A. hypogaea) (4x) ICG 19991 (Snanish) × ICGV SM 93541	5 linkage groups with 12 AFLP loci	139.4 cM of the genome	Herselman et al., 2004
F_2 interspecific (A Genome, $2x$)	11 linkage group with 204 SSR loci	1,231 cM	Moretzsohn et al., 2005
(A. auranensis \times A. stenosperma) F_2 interspecific (B Genome, $2x$) (A. ipaensis \times A. magna)	11 linkage group with 94 SSR loci	754.8 cM	Gobbi et al., 2006; D. Bertioli, Brazil (pers. communication)
Pigeonpea			
F_2 , interspecific (C. cajan × C. scarabaeoides)	\sim 200 DArT loci	I	A. Killian, Australia (pers. communication)

Two independent interspecific-derived populations have been extensively 01 02 employed for genetic linkage map development in chickpea: (i) C. arietinum 'ICC 4958' × C. reticulatum 'PI489777' at the University of Frankfurt, Germany, 03 (ii) C. arietinum 'FLIP 84-92C' × C. reticulatum 'PI599072' at Washington 04 State University, Pullman, USA. Among the different types of molecular markers 05 developed for chickpea, SSR markers have proved very useful in linkage mapping 06 and formed the basis for the map initially developed by Winter et al. (1999) that 07 spanned a distance of 613 cM and consisted of 120 SSR markers. This map was 08 greatly extended by Winter et al. (2000) and subsequently by Pfaff and Kahl (2003) 09 with his addition of 47 defense response (DR) genes. The extended map covers 10 a distance of 2500 cM arranged in 12 linkage groups and represents the most 11 extensive linkage map in chickpea. Relatively smaller maps derived from intraspe-12 cific (within C. arietinum) crosses, have been developed and are being extended 13 (Cho et al., 2002,2004; Flandez-Galvez et al. 2003a; Cobos et al., 2005). 14

In summary, a reasonable number of SSR markers representing the entire 15 chickpea genome are available at present. The repository of SSR markers for 16 chickpea is being extended by serious efforts by developing new microsatellite 17 markers at NIPGR (Sethy et al., 2003; Chaudhary et al., 2006) and ICRISAT, 18 Patancheru. For instance, a set of about 200 SSRs has been developed at NIPGR 19 (Bhatia et al. unpublished). Similarly sequencing of a microsatellite enriched library 20 of a chickpea (C. arietinum) genotype ICC 4958 at ICRISAT, in collaboration with 21 University of Frankfurt, provides another set of about 200 SSRs that can be used to 22 develop markers (Varshney et al., unpublished data). Therefore immediate priority 23 should be accorded to saturation of the existing 'reference' intraspecific as well 24 as interspecific genetic maps with the presently available >500 new (unmapped) 25 SSR markers (Lichtenzveig et al., 2005; Sethy et al., 2006a,b; Choudhary 26 et al. 2006; Bhatia et al., unpublished results; Varshney et al., unpublished 27 results). 28

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4.1.2. Groundnut

31 The paucity of DNA polymorphism in cultivated groundnut posed a considerable obstacle to genetic mapping in groundnut. For instance, earlier studies using RAPD 32 and RFLP approaches detected limited DNA variation in Arachis species (Kochert 33 et al., 1991; Halward et al., 1992; Paik-Ro et al., 1992). The use of a synthetic 34 amphidiploid TxAG-6 (Simpson et al., 1993) made possible the generation of the 35 first molecular map representing the entire tetraploid genome of groundnut. The 36 discovery of a high level of polymorphism between the cultivar Flourunner and the 37 parents of TxAG-6 by RAPD analysis (Burrow et al., 1996) was followed by RFLP 38 analysis showing 83% polymorphism on a per band basis (Burrow et al., 2001). By 39 using 78 BC₁F₁ lines generated from the cross (TxAG-6 x Florunner), mapping of 40 220 cDNA probes integrated 370 RFLP loci into 23 linkage groups. The total length 41 of the first tetraploid map was 2210 cM, which was slightly greater than twice 42 the length (1063 cM) of the map previously reported from a cross between two 43 A-genome diploid species (Halward et al., 1993). The common markers mapped 44

in both crosses showed a high degree of collinearity between the diploid and
 tetraploid chromosomes (Burrow et al., 2001). These studies have been summarized
 in the database PeanutMap (http://peanutgenetics.tamu.edu/cmap; Jesubatham and
 Burrow, 2006).

In terms of mapping the diploid genomes of Arachis, the first genetic map was 05 constructed by Halward et al. (1993) based on the 87 F₂ lines derived from a cross of 06 A. stenosperma x A. cardenasii and contained 117 RFLP loci on 11 linkage groups 07 with a genome coverage of 1400 cM. RFLP analysis is time consuming and labor 08 intensive. RAPD and AFLP were used to detect DNA polymorphism in several 09 studies in different germplasm collections (He and Prakash, 1997; Subramanian 10 et al., 2000; Dwivedi et al., 2001; Raina et al., 2001; Milla et al., 2005), but 11 represent dominant markers with low information content. As a result of extensive 12 efforts of several laboratories, a large number of microsatellite markers have been 13 generated in groundnut (Hopkins et al., 1999; He et al., 2003; Ferguson et al., 14 2004; Moretzsohn et al., 2004; Mace et al., unpublished; D. Bertioli, Brazil, pers. 15 commun.; S. Knapp, USA, pers. commun.). The availability of more than 500 16 SSR markers in groundnut provides the opportunity to integrate these markers into 17 a genetic linkage map. However, these markers have been integrate only in the 18 AA- genome map (Moretzsohn et al., 2005) by using an F₂ population obtained 19 from a cross between two diploid species with AA genome (A. durasenis and 20 A. stenosperma). The genetic map had 80 SSR loci on 11 linkage groups covering 21 1231 cM. Similar efforts to prepare a genetic map for BB genome are underway in 22 Brazil. As of now, the genotyping of a F₂ population derived from cross between 23 A. ipaensis (KG30076) and A. magna (KG30097) has resulted in development of 24 11 linkage groups with 94 markers (Gobbi et al. 2006). As a part of Generation 25 Challenge Programme (GCP) of CGIAR, preparation of the first genetic map for 26 tetraploid cultivated groundnut species is in progress at ICRISAT. However, the 27 lower level of polymorphism between the parental genotypes of existing mapping 28 populations (e.g. TAG24 × ICGV 86031 developed at ICRISAT, GPBD4 × TAG24 29 developed at UAS Dharwad) poses a serious problem. Nevertheless, we expect to 30 prepare the partial/genome wide map with about 100 SSR loci (Varshney et al., 31 unpublished results). The progress in the area of genome mapping of *Arachis* species 32 is summarized in Table 2. 33

35 4.1.3. Pigeonpea

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In case of pigeonpea, molecular markers (RFLPs) were used as early as 1994 36 to study genetic diversity in wild species using nuclear DNA probes (Nadimpalli 37 et al., 1994). Subsequently, Ratnaparkhe et al. (1995) attempted to study DNA 38 polymorphism in cultivars and wild species. The level of polymorphism among the 39 wild species was extremely high, while little polymorphism was detected within 40 C. cajan accessions. In order to characterize a few putative cytoplasmic male sterlity 41 lines, maize mitochandrial DNA (mt DNA) specific probes were used in RFLP 42 analysis (Sivaramakrishanan et al., 1997). Recently, AFLP analysis was carried out 43 with a few cultivars and two wild species (Cajanus volubilis, Rhynchosia bracteata) 44

using two *Eco*RI and 14 *Mse*I primers (Punguluri et al., 2006). The two wild species
shared only 7% bands with the pigeonpea cultivars, whereas 87% common bands
were seen among cultivars. The cluster analysis revealed low polymorphism among
pigeonpea cultivars and very high polymorphism between cultivated pigeonpea and
its wild relatives. Similar results were obtained in a very recent analysis using DArT
markers (Yang et al., 2006).

In terms of development of SSR markers, about 10 SSR markers are available in 07 public domain (Burns et al., 2001). To develop a resource of microsatellite markers 08 for pigeonpea, primer pairs were generated for 39 microsatellite loci at ICRISAT. 09 These markers (19 polymorphic loci) yielded an average of 4.9 alleles per locus 10 while the observed heterozygosity ranged from 0.17-0.80 with a mean of 0.42 per 11 locus (Odeney et al., 2007). However, to the best of our knowledge, there is no 12 report on any genetic mapping in pigeonpea. In collaboration with ICRISAT, some 13 efforts are underway to develop the first generation map for pigeonpea based on 14 DArT markers at DArT Pty. Ltd. (A. Killian, pers. commun.). 15

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4.2. Trait Mapping and Marker-Assisted Selection

Marker-assisted selection (MAS) offers great promise for improving the efficiency 19 of conventional plant breeding. Molecular markers are especially advantageous 20 for traits where conventional phenotypic selection is difficult, expensive, or lacks 21 accuracy or precision. Molecular mapping and identification of molecular markers 22 associated with genes and QTLs for traits are prerequisites for the MAS. As 23 mentioned above, though not excellent, some progress has been made in the area of 24 development of molecular markers or construction of genetic maps in chickpea and 25 groundnut. As a result, molecular markers linked to a few abiotic or biotic stress 26 tolerance/resistance as well as agronomic traits have been identified recently. 27

29 4.2.1. Chickpea

Genetic mapping in chickpea has focussed on tagging agronomically relevant genes 30 such as ascochyta blight resistance (Tekeoglu et al., 2002; Udupa and Baum, 2003; 31 Collard et al., 2003; Flandez-Galvez et al., 2003b; Millan et al., 2003; Cho et al., 32 2004; Iruela et al., 2006), fusarium wilt resistance (Benko-Iseppon et al., 2003; 33 Sharma et al., 2004) and yield-influencing characters such as double podding and 34 other morphological characters (Cho et al., 2002; Rajesh et al., 2002; Abbo et al., 35 2005; Cobos et al., 2005). Progress in the area of mapping of ascochyta blight 36 resistance has been summarized recently by Millan et al. (2006). Since apparently 37 all major blight resistance QTLs are tagged with SSR markers, pyramiding of 38 resistance genes via MAS should now be feasible and awaits its proof-of-principle. 39 The genetic control of this disease bred into cold tolerant germplasm would be 40 a major breakthrough for yield increases in Mediterranean-type environments in 41 many parts of the world. 42

In order to address the issue of drought tolerance through molecular markers, more than 1500 chickpea germplasm and released varieties were screened for

drought tolerance at ICRISAT. The most promising drought tolerant variety was 01 02 ICC 4958 that had 30% more root volume than the popular variety Annigeri (Saxena et al., 1993); therefore, root traits were considered important parameters to improve 03 the drought tolerance (Kashiwagi et al., 2006). Selection for root traits is very 04 difficult, since it involves laborious methods such as digging and measuring root 05 length and density. Molecular tagging of major genes for root traits may enable MAS 06 for these traits and could greatly improve the precision and efficiency of breeding. 07 In this direction, a set of 257 recombinant inbred lines (RILs) was developed from 08 the cross Annigeri × ICC 4958 at ICRISAT and glasshouse-evaluated to identify 09 molecular markers for root traits. After screening the parental genotypes with over 10 250 STMS and 100 EST markers and the mapping population with 57 poymorphic 11 markers, a QTL flanked by STMS markers TAA170 and TR55 on LG 4A was 12 identified that accounted for maximal phenotypic variation in root length (33%), 13 root weight (33%) and shoot weight (54%) (Chandra et al., 2004). Genotyping of 14 two other mapping populations (ICC 4958 × ICC 1882 and ICC 8261 × ICC 283), 15 which have larger genetic variation than Annigeri × ICC 4958 with SSR markers 16 is in progress at ICRISAT. 17

For improving cold tolerance, AFLP markers have been linked to the trait using 18 bulked segregant analysis of F2 progeny of a cross between the chilling sensitive 19 cultivar Amethyst and the chilling tolerant ICCV 88516 (Clarke and Siddique, 20 2003). Candidate AFLP markers were converted into SCAR markers (Paran and 21 Michelmore, 1993) to overcome the limitations of the dominant AFLP marker 22 system. The most promising primers were based on a 560 bp fragment containing 23 a simple sequence repeat (3 bp repeat microsatellite) with nine repeats in the 24 susceptible parent and ten repeats in the tolerant parent. The three-base difference 25 was visualised on a vertical acrylamide gel, and was very useful in the selection of 26 chilling tolerant progeny derived from crosses between ICCV 88516 and Amethyst. 27 Unfortunately, there has been no success in applying these SCAR markers to other 28 breeding materials. 29

In the case of flowering, a major gene (*efl-1*) for time of flowering was reported by Kumar & van Rheenen (2000), and another one (*ppd*) by Or et al. (1999). The latter gene controls time to flowering through photoperiod response (Hovav et al., 2003). Cho et al. (2002) mapped a QTL for days to 50% flowering to LG 3. Another QTL was also located on this linkage group in an interspecific RIL population and explained 28% of the total phenotypic variation (Cobos et al., 2005).

In addition to the above mentioned traits, molecular mapping for other traits is in progress in many laboratories. For instance, SSR-based genotyping and phenotyping of one mapping population (ICCV 2 × JG62) is in progress at NIPGR and ICRISAT to identify the molecular markers associated with salinity tolerance.

⁴¹₄₂ 4.2.2. Groundnut

⁴³ There are very few genetic maps available based on cultivated groundnut genotypes.

⁴⁴ The available maps, based on interspecific crosses, will be useful in locating specific

genes of interest in the interspecific crosses and also providing valuable infor mation about genome organization and evolution. However, these markers will
 be of less value in elite cultivated germplasm, in which very little polymorphism
 exist.

Although marker-trait association has been little used within A. hypogaea, even 05 with the limitations afforded by present technologies, it has much potential for 06 introgressing genes from closely related Arachis species into the cultivated genome. 07 For instance, Garcia et al. (1995) showed introgression of genes from A. cardenasii 08 into A. hypogaea in 10 of 11 linkage groups on the diploid RFLP map developed 09 by Halward et al. (1993). Subsequently, Garcia et al. (1996) used RAPD and SCAR 10 technologies to map two dominant genes conferring resistance to the nematode by 11 using the mapping population derived from the cross A. hypogaea x A. cardenasii. 12 Burrow et al. (1996) identified RAPD markers linked to nematode resistance in 13 another interspecific cross involving the species A. hypogaea, A. batizocoi, A. carde-14 nasii and A. diogoi. Such linkage of RAPD markers with components of early 15 leaf spot and corn rootworm resistance was shown in another interspecific cross 16 (Stalker and Mozingo, 2001). By using the BSA approach with an F₂ population 17 derived from the cross (ICG 12991 \times ICGVSM 93541) and phenotyping the F₃ 18 population, twenty putative AFLP markers were identified of which12 mapped to 19 five linkage groups. Interestingly, mapping of a single recessive gene on linkage 20 group 1 (3.9 cM from a marker originating from the susceptible parent) explained 21 76% of the phenotype variation for aphid resistance. AFLP markers were used 22 to establish marker-trait association for tomato spotted wilt virus resistance in 23 groundnut (Milla 2003). Marker-trait association studies for several other traits, e.g., 24 water use efficiency (WUE), rust and late leaf spot (LLS) are underway at ICRISAT 25 and UAS Dharwad. 26

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4.2.3. Pigeonpea

Higher level of heterogeneity and very low level of genetic variation in cultivated pigeonpea has hampered development of genetic maps and marker-trait association analysis. Recently, the use of RAPD markers through BSA approach showed association of two RAPD loci with fusarium wilt resistance (Kotresh et al., 2006). It is anticipated that development of higher number of polymorphic SSR markers and DArT arrays (A. Killian, pers. commun.) in pigeonpea will facilitate trait mapping in the near future.

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5. NOVEL GENETIC AND GENOMICS APPROACHES

New technologies promise to resolve constraints that have been limiting the impact
 of linkage based molecular mapping. Such modern genomics approaches have been
 used in some cereal and other plant species, and legume improvement can be
 benefited by exploring such approaches.

5.1. Association Mapping and Advanced Backcross QTL (AB-QTL) Analysis

03 In general, a low level of polymorphism has been a major constraint in devel-04 oping genetic maps in the legume crops mentioned in this chapter. Further, species 05 like pigeonpea, which is of regional importance in Asia and Africa, has not been 06 explored at the international level. Non-availability of resistance sources in culti-07 vated genepools of these species for several fungal and viral diseases, e.g., pod borer 08 in chickpea and pigeonpea, sterility mosaic in pigeonpea, aflatoxin in groundnut, 09 and the difficulties of crossing cultivated species with wild species are other barriers 10 that hampered the development of appropriate mapping populations in these legume 11 species. Novel approaches, based on classical genetics, like linkage disequilibrium 12 (LD) based association mapping (Hirschhorn and Daly, 2005), advanced back-cross 13 QTL (AB-QTL) analysis (Tanksley and Nelson, 1996) offers the possibility to 14 overcome at least a few barriers. For instance, an appropriate natural population, 15 genebank or breeding material may be used in LD-based association analysis. In 16 this regard, emergence of novel marker systems such as SNPs and DArTs and 17 developments in this direction for the mentioned legume species would make it 18 possible to undertake candidate gene sequencing (using SNP assays) as well as 19 whole genome scanning (using DArTs) based approaches for association analyses. 20 In contrast to the numerous linkage disequilibrium (LD) studies in human and other 21 mammals, there are very few publications on this topic in agriculturally important 22 crops including legumes (Virk et al., 1996; Beer et al., 1997; Pakniyat et al., 1997; 23 Forster et al., 1997; Igartua et al., 1999; Remington et al., 2001; Thornsberry et al. 24 2001; Turpeinen et al. 2001; Hansen et al. 2001; Sun et al. 2001, 2003; Skot 25 et al., 2002; Ivandic et al., 2002, 2003; Amirul Islam et al., 2004; Zhu et al., 2003; 26 Simko et al., 2004). Traditionally the plant community has been reticent to use 27 LD mapping believing that it can lead to spurious and non-functional associations 28 due to mutation, genetic drift, population structure, breeding systems and selection 29 pressure (Hill and Weir, 1994; Pritchard et al., 2000). However, most of these limita-30 tions are being overcome in recent mammalian studies by following precautions 31 that minimize circumstantial correlations and maximize the accuracy of association 32 statistics (Yu et al., 2006; Yu and Buckler, 2006; Ersoz et al., 2007). Unfortunately 33 the real value of LD mapping in legume species remains to be demonstrated as 34 most of the reports to date are based on small population sizes or a limited number 35 of markers and generally lack validation.

Advanced-backcross QTL analysis (AB-QTL), proposed by Tanksley and Nelson 36 37 (1996), involves transferring the QTLs of agronomically important traits from a wild species to a crop variety. In this approach, a wild species is backcrossed 38 to a superior cultivar with selection for domestication traits. Selection is imposed 39 to retain individuals that exhibit domestication traits such as non-shattering. The 40 segregating BC_2F_2 or BC_2F_3 population is then evaluated for traits of interest 41 and genotyped with polymorphic molecular markers. These data are then used for 42 QTL analysis, potentially resulting in identification of QTLs, while transferring 43 these QTLs into adapted genetic backgrounds. The AB-QTL approach has been 44

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evaluated in many crop species to determine if genomic regions (QTLs) derived 01 02 from wild or unadapted germplasm have the potential to improve yield (for a review, see Varshney et al., 2005). However, the wild species chromosome segments 03 masked the magnitude of some of favourable effects that were identified for certain 04 introgressed alleles (Septiningsih et al., 2003). Thus, yield promoting QTL did not 05 have a substantial contribution to the phenotype and the best lines were inferior 06 to commercial cultivars in some studies. In tomato, however, the pyramiding of 07 independent yield promoting chromosome segments resulted in new varieties with 08 increased productivity under normal and stress conditions (Wang D. et al., 2004). 09 One disadvantage is that the value of the wild accession for contributing useful 10 QTL alleles is unknown prior to a major investment in mapping. Nevertheless, the 11 approach holds a great potential to harness the potential of wild species for crop 12 improvement in case of legume species where only low level of genetic variation 13 and source of resistance/tolerance to biotic/abiotic stresses exist in the cultivated 14 gene pool. 15

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5.2. Transcriptomics and Functional Genomics

19 Functional genomics has revolutionized biological research and is predicted to have 20 a similar impact on plant breeding through the evolution of marker-assisted to 21 genomics-assisted breeding (Varshney et al., 2005). The salient challenge of applied 22 genetics and functional genomics is the identification of the genes underlying a 23 trait of interest so that they can be exploited in crop improvement programmes. 24 Among legume species, much work in terms of development of functional genomics 25 resources such as ESTs, genome sequencing, array development has been done 26 either in model species like lotus (Lotus japonicus L.) and medicago (Medicago 27 trancatula L.) or major species like soybean. In contrast, only a limited number of 28 ESTs have been generated so far in legume species of SAT (Table 1). These ESTs can be used to develop the molecular markers as shown in chickpea (Buhariwalla 29 et al., 2005) and groundnut (Luo et al., 2005) as well as to develop cDNA arrays. At 30 NIPGR, the chickpea ESTs are being developed from seeds (both developing and 31 maturing) and symbiotic root nodules in association with Mesorhizobium ciceri. So 32 far about 1000 seed specific unigenes have been identified (unpublished results). 33 The most striking feature of these ESTs is that, majority of them are putative 34 or unknown proteins. The use of suppression subtractive hybridization (SSH) to 35 prepare the subtracted cDNA library of 7-day old symbiotic root nodules lead to the 36 identification of three putative genes regulated during symbiotic relationship with M. 37 *ciceri*. Further validation with Northern analysis has lead to the identification three 38 putative genes up-regulated during symbiotic association in a temporal manner. 39

The macro- and micro-arrays based on EST/gene sequence information have been successfully utilized in many plant species for understanding the basic physiology, developmental processes, environmental stress responses, and for identification and genotyping of mutations. Recently in chickpea, a small array with 768 features has been developed (Coram and Pang, 2005a) that has been used to identify genes

responsible for ascochyta blight resistance (Coram and Pang, 2005b, 2006), drought 01 02 and salinity tolerance (E. Pang, pers. commun.). The candidate genes identified by EST sequencing (and gene prediction) and functional genomics approaches can be 03 further verified through real time PCR analysis (Luo et al., 2005) and genetical 04 genomics/ expression genetics approaches (Jansen and Nap, 2001; Varshney et al., 05 2005) after conducting gene expression analysis in quantitative fashion using segre-06 gating mapping populations. By analyzing the expression levels of genes or clusters 07 of genes within a segregating population, it is possible to map the inheritance of 08 that expression pattern. The QTLs identified using expression data in a mapping 09 population are called e(xpression)QTLs. The eQTLs can be classified as cis or 10 11 trans acting based on location of transcript compared to that of the eQTL influencing expression of that transcript (de Konig and Haley, 2005). Because of this 12 feature, eQTL analysis makes it possible to identify factors influencing the level 13 of mRNA expression. The regulatory factor (second order effect) is of specific 14 interest because more than one QTL can be putatively connected to a trans-15 acting factor (Schadt et al., 2003). Thus, the mapping of eQTLs allows multifac-16 torial dissection of the expression profile of a given mRNA or cDNA, protein 17 or metabolite into its underlying genetic components as well as localization of 18 these components on the genetic map (Jansen and Nap, 2001). In recent years, in 19 many plant species, the genetical genomics approach has demonstrated its power 20 (see Kirst and Yu, 2007). 21

Another powerful approach of gene discovery is 'Serial Analysis of Gene 22 Expression (SAGE)' (Velculescu et al., 1995) that utilizes the advantage of high-23 throughput sequencing technology to obtain a quantitative profile of gene expression 24 which measures not the expression level of a gene, but quantifies a 'tag' which 25 represents the transcriptome product of a gene. A tag for the purpose of SAGE, 26 is a nucleotide sequence of a defined length, directly adjacent to the 3'-most 27 restriction site for a particular restriction enzyme. The data product of the SAGE 28 technique is a list of tags, with their corresponding count values, and thus is a 29 digital representation of cellular gene expression. Based on the length of tags, 30 several modified forms of SAGE, e.g., MicroSAGE, MiniSAGE, LongSAGE 31 and SuperSAGE, have been developed (Sharma et al., 2007). In fact, by using 32 SuperSAGE methodology, over 220,000 SuperTags describing the differential 33 transcription profiles of chickpea roots and nodules have already been sequenced at 34 University of Frankfurt (G. Kahl, pers. commun.). Targeted gene-expression chips 35 are being developed by adding SuperTag oligonucleotides derived from the most 36 informative genes expressed differentially under stress- and non-stress conditions 37 and from large-versus small root systems to a gene expression chip (P. Winter, 38 pers. commun.). 39

In groundnut, recent activities in the area of functional genomics have produced a gene chip with 400 unigenes after cluster analysis of 1825 ESTs and used for identifying the genes associated with disease resistance and drought tolerance (Luo et al., 2003, 2005). Further to validate the microarray and EST data by ESTdiscovery, real-time PCR analysis was conducted for 10 specific genes (Luo et al.,

2005). The use of suppression subtractive hybridization (SSH) to prepare the 01 02 subtracted cDNA libraries and identify the genes regulated during interaction with the fungus Cercosporidium personatum (causing the disease late leaf spot) is in 03 progress in Brazil (Nobile et al., 2006). To understand the molecular mechanisms 04 of drought tolerance, the use of differential expression of mRNA transcripts and 05 proteins are underway at Florida A & M University (Katam et al., 2006). With the 06 development of more functional genomics resources in SAT legumes, it is antici-07 pated that the use of functional genomics and expression genetics approaches may 08 help the community to dissect the complex traits and devise strategies for crop 09 improvement. 10

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5.3. Comparative Genomics

In recent years, the availability of ESTs and genome sequence data for model 15 legumes i.e. medicago (M. truncatula), and lotus (L. japonicus) and major crop 16 legumes like soybean has opened the possibilities of transfer of information from 17 model to crop legumes and vice-versa (Gepts et al., 2005, Young et al., 2005). 18 Identification of putative orthologs from related genomes will facilitate compar-19 ative genomics and comparative genetic mapping. Using 274 unique low copy gene 20 specific markers from M. truncatula and G. max, Choi et al. (2004, 2006) have 21 demonstrated that gene-specific markers are transferable across Papilionoid legume 22 species may find utility in phylogenetic relationship assessment at different, but 23 overlapping, taxonomic levels. Moreover, majority of these markers (85.3%) are 24 also linked to the legume genetic maps. Similarly, Gutierrez et al. (2005) have 25 studied the conservation of 209 EST-SSR markers from the model legume M. 26 truncatula in three major European crop legumes i.e. faba bean (Vicia faba), pea 27 (Pisum sativum) and chickpea and have reported 36%-40% transferability range 28 for this class of markers. Recently, extensive efforts have been made to develop 29 bioinformatics tools and pipelines after exploiting the genomics resources of model 30 species as well as other legume species and as a result about 450 cross species 31 markers have been developed (Fredslund et al., 2005, 2006a, 2006b). For many 32 markers, the map position in lotus and/or medicago is known and in other legume 33 species such as groundnut, soybean, chickpea, these markers are being mapped. 34 These studies will provide more anchor points to relate different legume genomes, 35 Moreover, the identification of the cross-genera transferable legume SSR markers 36 will cut down the cost and labor associated with development of SSR markers in 37 the orphan legumes and will help in comparative mapping and map-based cloning 38 of orthologous genes. Since the EST-SSR markers reveal very less polymorphism 39 in legumes (Gutierrez et al. 2005), the alternative source is the genome specific 40 genomic SSRs. By virtue of their long polymorphic microsatellite repeat stretches 41 and the variable microsatellite flanking region, the genomic microsatellites are a 42 promising source of cross-transferable markers in self-pollinating legume species 43 (Sethy et al., manuscript in preparation). The levels and patterns of conservation of 44

Cicer genomic SSR markers across model, crop and fodder legumes have demon strated that the genomic SSRs find a mean average transferability of nearly 25%
 across *M. truncatula*, *L. japonicus*, soybean, pea, lentil, pigeonpea, blackgram,
 mungbean and *Trifolium alexandrinum* (Figure 1) and often conserved in the model
 plant *A. thaliana*. Moreover, the *Cicer* markers have been demonstrated to be

06 07

Blackgram	TCCATTGTAGCTTAGCTTAGCTTAATTAACAAGT-GTTGAGTGATAACAAGTATATAGGC
Pea	TCCATTGTAGCTTAGCTTAGCTTAATTAACAAGT-GTTGAGTGATAACAAGTATATAGGC
Chickpea	TCCATTGTAGCTTAGCTTAGCTTAATTAACAAGT-GTTGAGTGATAACAAGTATATAGGC
Pigeonpea	TCCATTGTAGCTTAGCTTAGCTTAATTAACAAGT-GTTGAGTGATAACAAGTATATAGGC
Lentil	TCCATTGTAGCTTAGCTTAGCTTAATTAACAAGCCGTTGAGTGATAACAAGTATATAGGC
M.truncatula	TCCATTGTAGCTTAGCTTAGCTTAATTAACAAGCCGTTGAGTGATAACAAGTATATAGGC

Blackgram	ՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠ
Drachgrum	ТТТТТТТСТТСТТСТТСТТСТТСТССССССССССССС
Chicknea	ŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢ
Pigeonnea	ΤΙΤΙΤΙ CITICITICITICITICICICICICITICITICICOCCUCICITICOCCUCICICITICOCCUCICITICOCCUCICICITICOCUCICICICICICOCCUCICITICOCUCICICICICICICICICICICICICICICICICIC
Lentil	
M truncatula	TITITICTICTICTICTICTCTCTCTCTCTCTCTCAGTIGGCGCGCGCGCTCTTTCCAGGCGCTCAT
M. CI uncacuita	***** *********************************
Blackgram	GTGGAAGCAATATAAAAGGAGAGAAGAAAGAATGTGAGCGTGTAGAGAGAG
Pea	GTGGAAGCAATATAAAAGGAGAAGAAAGAATGTGAGCGTGTA GAGAGAGAGAGAGAGAGAGAGA
Chickpea	GTGGAACCAATATAAAAGGAGAAGAAAGAATGTGAGCGTGTAGAGAGAG
Pigeonpea	GTGGAACCAATATAAAAGGAGAAGAAAGAATGTGAGCGTGTAGAGAGAG
Lentil	GTGGAAGCAATATAAAAGGAGAAGAAAGAATGTGAGCGTGTA GAGAGAGAGAGAGAGAGAGAGA
M.truncatula	GTGGAAGCAATATAAAAGGAGAAGAAAGAATGTGAGCGTGTA GAGAGAGAGAGAGAGAGAGAGA
	***** *********************************
Blackgram	GAGAGAGAGAGAGAGAGAGAGAGA GTAATAATAAAAGGGTTGAAAAATGAAAGCAAT
Pea	GAGAGAGAGAGAGAGAGAGAATAATAAAAGGGTTGAAAATGAAAGCAAT
Chickpea	GAGAGAGAGAGAGAGAGAGAGAGTAATAATAAAAGGGTTGAAAATGAAAGCAAT
Pigeonpea	GAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGA
Lentil	GAGAGAGAGAGAGAGAGAGAGAGA GTAATAATAAAAGGGTTGAAAATGAAAGCAAT
M.truncatula	GAGAGAGAGAGAGAGAGAGAGAGA GTAATAATAAAAGGGTTGAAAATGAAAGCAAT

Blackgram	AAGGTGTGATGGTAAAAAGAGGAG-AAAGCAGAAAAGGAAGTTTGACAG-AGAGACAAAG
Pea	AAGGTGTGATGGTAAAAAGAGGAG-AAAGCAGAAAAGGAAGTTTGACAG-AGAGACAAAG
Chickpea	AAGGTGTGATGGTAAAAAGAGGAG-AAAGCAGAAAAGGAAGTTTGACAG-AGAGACAAAG
Pigeonpea	AAGGTGTGATGGTAAAAAGAGGAG-AAAGCAGAAAAGGAAGTTTGACAG-AGAGACAAAG
Lentil	AAGGTGTGATGGTGAAAAAGAGGAGGAAAAGCGGAAAAAGGAAGTTTGACGG-AGAGACAAAG
M.truncatula	AAGGTGTGATGGTGAAAAAGAGGAGGAAAAGCGGAAAAAGGAAGTTTGACGGTAGAGACAAAG

Plashamam	$\lambda = (\alpha + \lambda) = (\alpha + \lambda) = (\alpha + \lambda) = (\alpha + \lambda)$
Diackgram	$AGGIAAGCIAAGAGIAAGA SI2DD, (GA)_{21}$
Chicknes	AGGIAAGCIAAGAGIAAGA $502Dp$, (GA) ₁₆
Digeoppee	AGGIAAGCIAAGAGIAAGA $30/Dp$, $(GA)_{19}$
rigeonpea	AGGTAAGCTAAGAGTAAGA 315DD, $(GA)_{23}$
Lentli M house schull	AGGTAAGCTAAGAGTAAGA 314DD, $(GA)_{21}$
m.truncatula	AGGTAAGCTAAGAGTAAGA 315DD, (GA) 21

	1° , 6a ° , 111 6a 1 ° , a 1° ,

Figure 1. Multiple sequence alignment of the size variant alleles of the legume accessions at the chickpea
 STMS marker NIPGR19 locus. Accessions of *M. truncatula* (SA27783), blackgram (IC342955), lentil
 (IC383669), pea (RFP16) and pigeonpea (IC347150) along with chickpea (Pusa362) are analyzed. The
 asterisks indicate similar sequences and '-' indicate alignment gaps. The repeat region is indicated in
 boldface and shadowed boxes indicate conserved primer binding sites. Allele sizes and repeat motifs
 are mentioned at the end of the sequence

polymorphic even within *M. truncatula*, soybean and blackgram opening the possi bility of comparative mapping and generation of a consensus legume genetic map
 (Sethy et al., unpublished results).

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6. TOWARDS A BRIGHT FUTURE OF MOLECULAR BREEDING IN SAT LEGUMES

08 Traditional cropping systems across the world have depended on the rotation of 09 cereal and legume crops. However, with increasing intensification of agriculture 10 during the twentieth century, there has been a substantial emphasis on cereals as 11 the pre-eminent food commodity in national production and international trade. In 12 turn, this has been reflected by a continuous and cumulative increase in funding for 13 research and breeding of cereal crops (Goff and Salmeron, 2004) that has resulted 14 in the state-of-the-art in legumes falling further and further behind. Nevertheless, 15 progress in the genomics of two legume species, medicago and lotus, as model 16 genomes offers the potential for real technological leap-frogging amongst legume 17 crops.

18 Although during the past few years, significant progress has been made in the area 19 of genomics of SAT legume crops as a large number of molecular (SSR) markers 20 and ESTs have been developed, there is still a need to develop more SSR, SNP or 21 DArT markers and dense genetic maps for the species mentioned in this chapter. 22 Further the generation of some BAC and BIBAC libraries in case of chickpea and 23 groundnut offers the possibility to develop genome wide or local physical maps to 24 isolate genes for resistance/tolerance to biotic/abiotic stresses as well as agronomic traits (Yuksel et al., 2005). Thus molecular breeding through existing tools in 25 26 combination with continuous incremental changes such as improvements in genetics and biometrics, plus revolutionary changes including automation of breeding trials 27 28 and computerization of phenotyping will be very useful for legume improvement (Dwivedi et al., 2006). In addition to linkage based trait mapping, several other 29 approaches such as LD-based association mapping, AB-QTL analysis, transcrip-30 tomics and functional genomics can be used to identify the molecular markers or 31 candidate genes for traits of interest in breeding. Beyond its increased power of 32 selection, marker or genomics-assisted breeding offers additional advantages in the 33 economics of scale both in terms of cost and time as very different traits can be 34 manipulated using the same technology. The proof-of-function of candidate genes 35 can be obtained by using TILLING (Targeting Induced Local Lesions In Genomes, 36 see Till et al., 2007) population, while the EcoTILLING approach may be used 37 for allele mining to improve the traits. Allele mining for candidate genes should 38 provide superior alleles and haplotypes for the traits (Varshney et al., 2005). 39

Recent studies show strong correlation between the degree of synteny and phylo genetic distance in legumes (Young et al., 2003; Wang M.L. et al., 2004; Choi
 et al., 2004). Therefore, advances in the area of genomics of medicago and lotus
 may be used to transfer information on genes involved in nitrogen fixation and other
 physiological processes of agronomic importance in SAT legume crops by utilizing

the comparative genomics approach combined with bioinformatics. However, the 01 02 extent to which genetic knowledge from model systems will readily translate into economic impact in related crops remains to be empirically demonstrated (Thro 03 et al., 2004; Koebner and Varshney, 2006). Genomics research in the legume crops 04 together with model systems will soon routinely define the location of genomic 05 regions controlling a target trait as well as identify underlying candidate genes and 06 their sequences through mapping, mutation analysis and transcriptomics. Based on 07 this new knowledge it will be possible to develop highly precise DNA markers for 08 selection or introgression of desired traits. While the newly developed genetic and 09 genomics tools will certainly enhance the prediction of phenotype, they will not 10 entirely replace the conventional breeding process. 11

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