# Genetic dissection of maize seedling root system architecture traits using an ultra-high density bin-map and a recombinant inbred line population

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**Research Article** 

**Abstract** Maize (*Zea mays*) root system architecture (RSA) mediates the key functions of plant anchorage and acquisition of nutrients and water. In this study, a set of 204 recombinant inbred lines (RILs) was derived from the widely adapted Chinese hybrid ZD958(Zheng58  $\times$  Chang7-2), genotyped by sequencing (GBS) and evaluated as seedlings for 24 RSA related traits divided into primary, seminal and total root classes. Significant differences between the means of the parental phenotypes were detected for 18 traits, and extensive transgressive segregation in the RIL population was observed for all traits. Moderate to strong relationships among the traits were discovered. A total of 62 quantitative trait loci (QTL) were identified that individually explained from 1.6% to 11.6% (total root dry weight/total seedling shoot dry weight) of the phenotypic variation. Eighteen, 24 and 20 QTL were identified for primary, seminal and total root classes of traits, respectively. We found hotspots of 5, 3, 4 and 12 QTL in maize chromosome bins 2.06, 3.02-03, 9.02-04, and 9.05-06, respectively, implicating the presence of root gene clusters or

## INTRODUCTION

Root system architecture (RSA) is characterized by its role in anchorage and absorption of nutrients and water (Lynch 1995; Lynch 2013) and ability to respond dynamically to the soil environment (Williamson et al. 2001). Previous studies have demonstrated the ability of maize to alter growth patterns in order to explore for and utilize nutrient and water gradients (Lopez-Bucio et al. 2003). Root system development is therefore particularly sensitive to environmental factors. Although RSA plays a critical role in the growth and reproductive success of the mature plant, particularly under resource-limiting conditions, relatively few root studies have been performed compared with those examining shoot and reproductive traits and a deeper understanding of the genetic control of RSA is required.

Maize RSA is comprised by embryonic and post-embryonic roots (Feldman 1994). The embryonic root system is composed of a single primary root and seminal roots that emerge within several days of germination. Seminal root number has been observed to range between zero and 13 depending on the genotype (Hochholdinger et al. 2004). A variable number of lateral roots are also initiated from the primary and seminal roots, and together with root hairs, function to aid absorption by increasing surface area pleiotropic effects. These results characterized the phenotypic variation and genetic architecture of seedling RSA in a population derived from a successful maize hybrid.

**Keywords:** Maize; root system architecture; QTL; bin map; genotyping by sequencing (GBS)

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(Hochholdinger et al. 2004). The post-embryonic root system is formed by crown roots, which initiate about 2 weeks after germination, brace roots and their lateral branches (Hochholdinger and Tuberosa 2009). The embryonic root system has an important role in seedling vigor, which is positively associated with final plant performance (Nass and Zuber 1971; Landi et al. 1998). Seedling RSA is also expected to be associated with survival of early season water stress (McCully and Canny 1988; Hochholdinger and Tuberosa 2009). A better understanding of the genetic basis of root traits will accelerate the progress of maize germplasm improvement for lodging and drought resistance, along with improved nutrient absorption (Giuliani et al. 2005; Wu et al. 2011; Li et al. 2015; Zhan and Lynch 2015).

Efficient and accurate phenotyping protocols are needed to improve identification of quantitative trait loci (QTL) controlling the RSA-related traits. Direct root architecture phenotyping in the field is difficult and the variability of the soil environment within fields is a concern (Lynch 1995; Kumar et al. 2014). Paszkowski and Boller (2002) reported that the *lateral rootless1* mutant could be complemented by symbiotic microbes and high fertility (Paszkowski and Boller 2002), indicating the magnitude of a root loci's effect is likely to be mediated by the soil environment. For greater control of the root environment and improvement of data quality, investigation of root architecture traits have been conducted using hydroponic, gel-based and rolled paper systems (Tuberosa et al. 2003; Woll et al. 2005; Kumar et al. 2012; Abdel-Ghani et al. 2013; Burton et al. 2014; Kumar et al. 2014; Pace et al. 2015). Among these, hydroponics has been favored for precise control of nutrient concentration and the ease of phenotyping. Using this method, many QTL controlling lateral root number, primary root length and other traits have been identified at various water and nutrient regimes (Mano et al. 2005; Zhu et al. 2006; Liu et al. 2008; Abdel-Ghani et al. 2013; Burton et al. 2014; Kumar et al. 2014).

Although seedling RSA probably is a weak predictor of mature RSA in the field (Nass and Zuber 1971; Zhu et al. 2011), overlapping QTL for seedling and mature RSA and nitrogen utilization efficiency (NUE) were identified under different nitrogen levels and RSA was associated with NUE (Li et al. 2015). Previous QTL mapping studies using seedlings have shown that RSA-related traits are controlled by a large number of minor-effect loci that exhibit strong genotypeenvironment (GE) interactions (de Dorlodot et al. 2007; Burton et al. 2014; Li et al. 2015). Burton et al. (2014) reported 15 QTL that individually explained 0.44% to 13.5% of the phenotypic variation among 21 root traits in a greenhouse study using three populations of recombinant inbred lines. Li et al. (2015) identified 147 QTL, including five QTL clusters, for RSA-related traits using a recombinant inbred line population under different nitrogen levels. Backcrossing major RSA QTL into another genetic background increased grain yield (Li et al. 2015). A genome-wide association study identified many candidate genes for 22 seedling RSA traits using 384 inbred lines (Pace et al. 2015). A meta-analysis of RSA highlighted six clusters, and in particular, bin 1.07 where 11 QTL from three populations were mapped (Hund et al. 2011). This region was found to be influential in both seedlings and mature plants (Tuberosa et al. 2003; Hund et al. 2004; Zhu et al. 2005; Hund et al. 2011). Kumar et al. (2014) used candidate gene association mapping strategy to identify several molecular markers associated with root traits within the genes Rth1 (root hairless 1) and Rth3 (root hairless 3), and the mutant paralogs Rtcl (rootless concerning crown and seminal roots1-like) and Rul1 (rootless with undetectable meristems1-like). Genetic variation within classic mutant loci has been associated with root response to nitrogen and Rth3 was associated with grain yield under high nitrogen conditions, suggesting the potential of functional genetics to accelerate maize improvement (Kumar et al. 2014).

Single nucleotide polymorphism (SNP) markers have been favored for linkage and association studies, and high-density genotyping of large populations has been done with Chip (Yan et al. 2009; Yan et al. 2010; Ganal et al. 2011; Li et al. 2014b) and genotype-by-sequencing (GBS) approaches (Gore et al. 2009; Lai et al. 2010; Chia et al. 2012; Jiao et al. 2012; Glaubitz et al. 2014). The objectives of this study were to: (i) construct a physically anchored genetic linkage map with ultra-high density bin markers for a set of recombinant inbred lines (RILs) derived from the parents of a commercially successful Chinese maize hybrid; (ii) examine the phenotypic variation for seedling RSA traits; and (iii) map QTL associated with the seedling RSA traits.



#### Figure 1. Seedling production using the hydroponic system and phenotyping

(A) The parental inbreds and recombinant inbred lines (RILs) were cultivated in Styrofoam in boxes and natural light. (B) Root systems and shoots of the RIL parents Zheng58 (left) and Chang7-2 (right). Scanned images of a representative (C) Zheng58 and (D) Chang7-2 sample.

## RESULTS

Phenotypic variation among the parents and the population The RIL population was grown hydroponically in a greenhouse and high throughput phenotyping of root trait on individual seedlings was performed as shown in Figure 1A. Phenotypic differences in the seedling root systems of the parents can be seen in Figure 1B. Scanned root images for Zheng58 (Figure 1C) and Chang7-2 (Figure 1D) illustrate Zheng58's greater degree of lateral branching on the primary root (Table 2). Chang7-2's equivalent lateral roots appear to be longer relative to Zheng58 (Table 2). A summary of the phenotyped RSA traits and their abbreviations are provided in Table 1. RSA data was collected on primary and seminal roots, along with the total root system, so the traits were divided into three classes. Significant differences between the means of the parental phenotypes were detected for 18 traits, including primary and seminal lateral root density (PLD and SLD), primary and seminal lateral root number (TNL P and SRL S), primary root length (PRL), root dry weight (RDW) and shoot dry weight (SDW). Parental means were not significantly different for the length of the total root system (TRL), total length of seminal lateral roots (STL), average length of seminal lateral roots (SLL), length of seminal axile and lateral roots (SAL), proportion of seminal lateral root length (SLP) and root to shoot ratio (RSR) (Table 2).

The highly significant difference in root mass, but similar estimates of TRL and RSR for the parents suggests that Chang7-2 may utilize less biomass per unit of root length. Extensive transgressive segregation in the RIL population was observed for all traits (Table 2; Figures S1–3).

Phenotypic correlation coefficients for the RILs are shown in Table 3. Correlations among the primary root traits indicate that RILs with a longer primary root (PRL) tended to have more lateral roots (TNL\_P) ( $r_p = 0.54$ ), shorter lateral roots (ALL) ( $r_p = -0.31$ ) and slightly more total lateral root length (PLL) ( $r_p = 0.23$ ). Greater primary lateral root number was associated with greater lateral root density (PLD) ( $r_p = 0.65$ ), lateral root length (PLL) ( $r_p = 0.34$ ), and total length of the primary axile and lateral roots (PAL) ( $r_p = 0.40$ ). Average lateral root length (PLL) ( $r_p = 0.58$ ). The large correlation between lateral root length (PLL) and axile and lateral length (PAL) ( $r_p = 0.980$ ), along with the mean of the RILs for the proportion of lateral roots (PLP) (0.86) shows that the preponderance of root length comes from the lateral roots.

The phenotypic correlations among the seminal root traits provide some similar insights. Total seminal root length (TSL) exhibited a moderate correlation with seminal root number (SRN) ( $r_p = 0.51$ ) and average seminal root length (SRL S)

Classification	Trait	Abbreviation	Measurement and description
Primary	Length of the primary root	PRL	Measured using a ruler
	Lateral root number	TNL_P	Count of lateral roots from the first emerged lateral root on the primary root
	Lateral root density	PLD	TNL_P/PRL; primary lateral roots/primary root length
	Total lateral root length	PLL	TRL – TSL – PRL; total root length – total seminal length – primary root length
	Average lateral root length	ALL	PLL/TNL_P; primary lateral root length/number of lateral roots
	Axile and lateral length	PAL	PRL + PLL; length of primary axile root and its lateral roots
	Lateral root length proportion	PLP	PLL/PAL; primary lateral root length/primary axile and lateral length
Seminal	Seminal root number	SRN	Count of the axile seminal roots
	Total seminal root length	TSL	Total length of axile seminal roots
	Average seminal root length	SRL_S	TSL/SRN; total seminal root length/seminal root number
	Lateral root number	TNL_S	Count of the lateral roots on the seminal roots
	Lateral root density	SLD	TNL_S/TSL; seminal lateral roots/total seminal root length
	Axile and lateral root length	SAL	Length of seminal axile root(s) and their lateral roots
	Total lateral root length	STL	SAL – TSL; seminal axile and lateral length – total seminal root length
	Average lateral root length	SLL	STL/TNL_S; total lateral root length/number of lateral roots
	Lateral proportion	SLP	STL/SAL; seminal lateral root length/seminal axile and lateral length
Total	Total root length	TRL	Length of the whole root system
	Total seedling shoot dry weight	SDW	Weight of the dried seedling shoot to 1/10 000 g
	Total seedling root dry weight	RDW	Weight of the dried seedling root to 1/10 000 g
	Total root dry weight to total shoot dry weight ratio	RSR	RDW/SDW; total root dry weight/total shoot dry weight
	Total axile root length	ARL	PRL + TSL; length of primary and all seminal roots, not including lateral roots
	Total lateral root length	LRL	TRL – ARL; total root length - total axile root length
	Lateral proportion	TLP	LRL/ARL; total lateral root length/total axile and lateral length
	Average specific root length	SRL_T	RDW/TRL; Root mass divided by total root length

Table 1. Summary of the root system architecture related traits and their measurements

						RILs	
Trait	Unit	Mean Chang7-2 $\pm$ SE	Mean Zheng58 $\pm$ SE	t-test	Mean $\pm$ SE	Min	Max
PRL	cm	$\textbf{27.43} \pm \textbf{0.83}$	29.71 $\pm$ 0.72	*	$\textbf{29.68} \pm \textbf{0.36}$	13.48	43.38
TNL_P	count	137.10 $\pm$ 5.00	171.30 $\pm$ 5.10	**	168.30 $\pm$ 2.80	45.2	316.8
PLD	count/cm	$5.12\pm0.14$	$5.93\pm0.144$	**	5.74 $\pm$ 0.079	3.27	9.56
ALL	cm	1.53 $\pm$ 0.1	0.99 $\pm$ 0.05	**	1.43 $\pm$ 0.03	0.43	2.97
PLL	cm	$\textbf{208.22} \pm \textbf{8.5}$	167.04 $\pm$ 7.04	**	$\textbf{218.66} \pm \textbf{4.61}$	56.38	401.52
PAL	cm	241.99 $\pm$ 8.63	202.72 $\pm$ 7.67	**	247.89 $\pm$ 4.66	84.35	417.7
PLP	ratio	$\textbf{0.88} \pm \textbf{0.005}$	0.84±0.005	**	$\textbf{0.86} \pm \textbf{0.003}$	0.66	0.93
SRN	count	$\textbf{2.20} \pm \textbf{0.10}$	$\textbf{2.80} \pm \textbf{0.20}$	**	$3.30\pm0.10$	1.5	6.2
TSL	cm	37.12 $\pm$ 2.27	55.63 $\pm$ 2.93	**	64.16 $\pm$ 1.30	23.25	115.11
SRL_S	cm	18.21 $\pm$ 0.98	21.59 $\pm$ 1.30	*	20.65 $\pm$ 0.37	8.95	36.92
TNL_S	count	166.7 $\pm$ 11.3	204.7 $\pm$ 9.3	*	$\textbf{288.1} \pm \textbf{6.2}$	109.3	613.9
SLD	count/cm	$4.546\pm0.209$	3.916 $\pm$ 0.18	*	$\textbf{4.64} \pm \textbf{0.079}$	2.03	8.18
SLL	cm	0.54 $\pm$ 0.03	$0.5\pm0.01$	NS	$0.58\pm0.01$	0.24	1.06
STL	cm	$\textbf{96.79} \pm \textbf{8.79}$	105.45 $\pm$ 6.04	NS	168.75 $\pm$ 4.97	36.07	388.85
SAL	cm	135.33 $\pm$ 11.02	161.92 $\pm$ 8.98	NS	234.44 $\pm$ 5.92	61.62	492.5
SLP	ratio	$\textbf{0.68} \pm \textbf{0.01}$	$\textbf{0.64} \pm \textbf{0.008}$	NS	$\textbf{0.70} \pm \textbf{0.005}$	0.3	0.84
TRL	cm	375.09 $\pm$ 11.21	358.34 $\pm$ 10.34	NS	$\textbf{479.96} \pm \textbf{8.24}$	244.95	850.85
SDW	mg	109.60 $\pm$ 2.00	135.60 $\pm$ 3.8	**	143.90 $\pm$ 2.10	77.9	232.7
RDW	mg	25.40 $\pm$ 0.60	$34.00\pm0.7$	**	37.70 $\pm$ 0.50	22.3	57.8
RSR	ratio	$\textbf{0.26} \pm \textbf{0.007}$	$\textbf{0.26} \pm \textbf{0.006}$	NS	$\textbf{0.27}\pm\textbf{0.003}$	0.15	0.45
ARL	cm	$64.88 \pm \textbf{2.43}$	$\textbf{86.6} \pm \textbf{3.13}$	**	93.84 $\pm$ 1.46	34.97	159.7
LRL	cm	308.50 $\pm$ 10.72	$275.98 \pm 8.89$	*	$386.93 \pm 7.59$	168.38	676.88
TLP	ratio	$\textbf{0.83} \pm \textbf{0.005}$	$\textbf{0.76} \pm \textbf{0.007}$	**	$\textbf{0.80} \pm \textbf{0.003}$	0.62	0.9
SRL_T	g/cm	$\textbf{7.03} \pm \textbf{0.196}$	$\textbf{9.70} \pm \textbf{0.20}$	**	$8.24\pm0.12$	4.75	15.15

Table 2. Statistical measures of parents and recombinant inbred line (RIL) phenotypes for 24 root system architecture (RSA) related traits

SE, standard error (seedling observations: Chang7-2, n = 66; Zheng58, n = 73); NS, not significant; \*,  $p \le 0.05$ ; \*\*  $p \le 0.01$ ; significance of the analysis of variance test.

( $r_p = 0.61$ ), indicating the RIL population contains members with a mixture of SRN and SRL\_S phenotypes. The average seminal root length (SRL\_S) of RILs with more seminal roots (SRN) tended to be shorter ( $r_p = -0.31$ ). Longer axile seminal root length (TSL) was associated with greater lateral root number (TNL\_S) ( $r_p = 0.64$ ) and total seminal lateral root length (STL) ( $r_p = 0.61$ ). A similar, but weaker, trend was observed between seminal root length (SL) and lateral root length (STL) ( $r_p = 0.41$ ) and lateral root length (STL) ( $r_p = 0.41$ ). The average lateral root length (SL) tended to be longer when there were more lateral roots (TNL\_S) ( $r_p = 0.24$ ). Most of the root length (STL) ( $r_p = 0.98$ ), and STL was strongly associated with both number of lateral roots (TNL\_S) ( $r_p = 0.81$ ) and their average length (SLL) ( $r_p = 0.73$ ).

Total root system length (TRL) had moderate positive correlations with shoot dry weight (SDW) ( $r_p = 0.66$ ), root dry weight ( $r_p = 0.59$ ) and total axile root length ( $r_p = 0.57$ ). Longer root systems were associated with less mass per unit root length (SRL\_T) ( $r_p = -0.60$ ). Seedlings with more shoot mass (SDW) also tended to have more root mass ( $r_p = 0.63$ ), although the RIL population exhibited considerable variation for root to shoot ratio (RSR) (Table 2; Figure S3). Primary root length (PRL) was positively correlated with average seminal root length (SRL\_S) ( $r_p = 0.40$ ), but the number of lateral roots on the primary root (TNL\_P) was only weakly associated

with the number of lateral roots on seminal roots (TNL S)  $(r_p = 0.15)$ . The average lateral root length on the primary root (ALL) was longer than the average seminal lateral root length (SLL) (Table 2) and had a low, but significant correlation  $(r_p = 0.28)$ . The combined length of the primary root and its lateral roots (PAL) was moderately correlated with the total root system length (TRL) ( $r_p = 0.67$ ) and total lateral root length (LRL) ( $r_p = 0.71$ ), but less so with shoot and root dry weight ( $r_p = 0.35$  and 0.21). The total length of the seminal axile and lateral roots (SAL) and the number of seminal lateral roots (TNL S) were moderately correlated with shoot and root dry weight (r\_p  $\approx$  0.5 to 0.63). Total axile root length (ARL) exhibited a greater correlation with root dry weight (RDW)  $(r_p = 0.63)$  than total lateral root length (LRL)  $(r_p = 0.51)$ . Overall, the phenotypic correlations suggest the existence of independently segregating QTL for most traits, the possibility of loci with pleiotropic effects, and common QTL among highly correlated RSA traits.

#### SNP calling and bin map construction

A modified sliding window method was used for construction of the bin map, resulting in a map with 7,319 marker bins (Figure 2A; Table 4). The average physical interval of the adjacent bins was 278.7 kb, with a maximum of 7,700 kb and minimum of 100 kb. There were 63 bins larger than 2 Mb, 25 of which were located within 20 Mb of the centromeres. A

TLP -0.3		LRL 0.106	ARL 0.489	RSR 0.019	RDW 0.083	SDW 0.083	TRL 0.196	SLP -0.2	SAL 0.035	STL -0.0.	SLL -0.1	SLD -0.18	TNL_S 0.104	SRL_S 0.401	TSL 0.279	SRN -0.11	PLP -0.2;	PAL 0.281	PLL 0.225	ALL -0.3	PLD -0.2	TNL_P 0.543	PRL	Traits PRL	Table 3. P
<del>3</del> 3 -0.32	03 0.055	0.264	0.302	0.035	3 0.096	1 0.080	0.307	70 -0.07	0.116	29 0.071	<del>)</del> 1 −0.0€	38 -0.05	0.150	0.326	0.196	7 -0.14	72 0.109	0.398	0.340	05 -0.45	04 0.646		<2.20	TNL_F	earson (
5 -0.28	0.345	0.229	-0.07	-0.00	0.010	0.014	0.195	0 0.161	0.099	0.118	56 0.094	57 0.113	0.074	0.042	-0.03	6 -0.116	0.342	0.233	0.209	-0.27		<2.20	E-16 0.003	PLD	correlati
1 -0.27	0.581	0.449	9 -0.15	3 -0.18	0.122	0.238	0.360	0.182	0.091	0.125	0.281	0.037	-0.02	-0.06	4 -0.08	0.002	0.639	0.506	0.576	9	5.44E-	E-16 7.65E-	9.37E-	ALL	on coef
5 -0.559	0.632	0.713	5 0.092	4 -0.161	0.211	0.326	0.646	0.088	0.142	0.143	0.180	-0.029	6 0.064	8 0.229	9 0.038	-0.195	0.771	0.980		<2.20E	05 0.003	12 6.44E-0	06 1.21E-03	PLL	ficients -
-0.580	0.599	0.715	0.133	-0.177	0.214	0.351	0.670	0.075	0.161	0.154	0.170	-0.039	0.083	0.252	0.066	-0.194	0.721		<2.20E-1	-16 1.20E-14	8.14E-04	7 3.85E-09	4.62E-05	PAL	for 24 ro
-0.461	0.782	0.580	-0.159	-0.181	0.141	0.251	0.475	0.215	0.120	0.156	0.265	0.081	0.004	0.043	-0.109	-0.156		<2.20E-1	16 <2.20E-1	<2.20E-1	5.67E-07	0.120	; 8.47E-05	PLP	ot syste
0.214	-0.203	0.150	0.426	0.112	0.478	0.317	0.220	0.117	0.457	0.407	0.213	-0.112	0.414	-0.309	0.505		0.026	6 0.005	6 0.005	6 0.977	0.099	0.037	0.096	SRN	m archi
-0.068	-0.325	0.425	0.960	0.161	0.677	0.484	0.577	-0.044	0.741	0.605	0.300	-0.397	0.639	0.614		1.27E-14	0.121	0.352	0.585	0.206	0.625	0.005	5.36E-05	TSL	tecture
-0.252	-0.165	0.320	0.648	0.068	0.315	0.236	0.422	-0.166	0.368	0.266	0.139	-0.376	0.290		<2.20 E-16	6.66E-06	0.540	2.69E-04	9.62E-04	0.333	0.549	1.91E-06	2.77E-09	SRL_S	(RSA) r
-0.287	0.109	0.585	0.588	-0.088	0.504	0.555	0.658	0.484	0.833	0.809	0.241	0.409		2.51E-05	<2.20E-16	7.48E-10	0.951	0.238	0.365	0.708	0.293	0.032	0.140	TNL_S	elated t
-0.245	0.467	0.152	-0.406	-0.267	-0.218	0.045	0.062	0.631	0.114	0.239	-0.066		1.19E-09	2.90E-08	4.02E-09	0.112	0.247	0.581	0.679	0.599	0.107	0.420	0.007	SLD	raits in
-0.331	0.428	0.607	0.227	-0.052	0.388	0.370	0.592	0.660	0.680	0.725		0.348	5.24E-04	0.048	1.34E-05	0.002	1.31E-04	0.015	0.010	0.000	0.180	0.350	0.006	SLL	204 ZD
-0.389	0.325	0.764	0.535	-0.086	0.567	0.589	0.804	0.692	0.976		<2.20E-16	5.91E-04	<2.20E-16	1.20E-04	<2.20E-16	1.50E-09	0.026	0.027	0.042	0.076	0.092	0.315	0.683	STL	958 rec
-0.356	0.213	0.751	0.672	-0.040	0.633	0.613	0.819	0.576		<2.20E-16	<2.20E-16	0.104	<2.20E-16	6.07E-08	<2.20E-16	6.18E-12	0.087	0.022	0.042	0.194	0.160	0.099	0.576	SAL	ombina
-0.402	0.618	0.523	-0.106	-0.239	0.122	0.302	0.455		<2.20E-16	<2.20E-16	<2.20E-16	<2.20E-16	2.14E-13	0.018	0.533	0.096	0.002	0.287	0.211	0.009	0.022	0.322	9.59E-05	SLP	nt inbre
-0.601	0.497	0.970	0.568	-0.140	0.591	0.660		7.85E-12	<2.20E-16	<2.20E-16	<2.20E-16	0.382	<2.20E-16	3.35E-10	<2.20E-16	0.002	6.88E-13	<2.20E-16	<2.20E-16	1.22E-07	0.005	7.84E-06	0.005	TRL	d lines (
-0.184	0.248	0.605	0.444	-0.488	0.630		<2.20E-16	1.14E-05	<2.20E-16	<2.20E-16	5.06E-08	0.520	<2.20E-16	6.89E-04	2.29E-13	3.72E-06	2.95E-04	2.54E-07	1.89E-06	6.10E-04	0.846	0.256	0.240	SDW	RILs)
0.231	-0.002	0.511	0.627	0.326		<2.20E-16	<2.20E-16	0.081	<2.20E-16	<2.20E-16	1.00E-08	0.002	1.47E-14	4.35E-06	<2.20E-16	4.90E-13	0.045	0.002	0.002	0.083	0.882	0.172	0.240	RDW	
0.483	-0.318	-0.162	0.160		1.97E-06	1.29E-13	0.046	5.61E-04	0.575	0.219	0.464	0.000	0.212	0.336	0.021	0.111	0.010	0.011	0.022	0.008	0.967	0.619	0.791	RSR	
-0.096	-0.369	0.419		0.022	<2.20E-16	2.81E-11	<2.20E-16	0.131	<2.20E-16	2.22E-16	1.08E-03	1.63E-09	<2.20E-16	<2.20E-16	<2.20E-16	2.17E-10	0.023	0.057	0.188	0.027	0.259	1.16E-05	1.21E-13	ARL	
-0.631	0.642		4.57E-10	0.020	6.00E-15	<2.20E-16	<2.20E-16	8.88E-16	<2.20E-16	<2.20E-16	<2.20 E-16	0.030	<2.20E-16	3.03E-06	2.34E-10	0.032	<2.20E-16	<2.20E-16	<2.20E-16	1.65E-11	0.001	1.40E-04	0.131	LRL	
-0.596		<2.20E-16	5.68E-08	3.60E-06	0.979	3.57E-04	3.86E-14	<2.20E-16	0.002	2.13E-06	1.65E-10	1.98E-12	0.122	0.018	2.16E-06	0.004	<2.20E-16	<2.20E-16	<2.20E-16	<2.20E-16	4.47E-07	0.434	1.03E-05	TLP	
	5.02E-21	4•33E-24	0.173	2.54E-13	8.83E-04	0.009	1.89E-21	2.59E-09	1.78E-07	8.84E-09	1.32E-06	4.03E-04	3.16E-05	2.78E-04	0.331	0.002	4.04E-12	1.04E-19	3.46 E-18	7.00E-05	4.64E-05	2.16E-06	0.029	SRL_T	

Lower left: Pearson correlation coefficients; Upper right: P-value for Pearson correlation test

 $0.5 < r_p < 0.8 \qquad r_p > 0.8$ 

 $-0.8 < r_p < -0.5 \qquad -0.5 < r_p < -0.3 \qquad -0.3 < r_p < 0.3 \qquad 0.3 < r_p < 0.5$ 



# Figure 2. Recombination bin-map of recombinant inbred line (RIL) population and quantitative trait loci (QTL) mapping of silk color P1 (pericarp1)

(A) The bin-map consists of 7 319 bin markers inferred from 248 168 high-quality SNPs in the RIL population and has a total genetic distance of 2812 cM. The physical position of the markers is based on the B73 RefGen\_V2 sequence. Red: Chang7-2 genotype; Blue: Zheng58 genotype; White: heterozygote. (B) Pairwise recombination fractions (upper left) and logarithm (base 10) of odds (LOD) scores for tests of linkage (bottom right) for all markers were calculated and graphed as a heatmap. Marker and chromosome numbers are provided in the axis labels. Red corresponds to low recombination or a high LOD score, while blue represents unlinked markers. (C) The composite interval mapping (CIM) plot for silk color shows the QTL identified on chromosomes 1 and 9. The location of the pigment gene pericarp color1 (p1) is indicated by red dashed lines.

Table 4. Summary of bin marker characteristics in the recombinant inbred line (RIL) population

Chr	Genetic distance (cM)	Number of the bin markers
Chr1	512.70	1,197
Chr2	257.50	702
Chr3	298.56	869
Chr4	204.49	683
Chr5	398.72	878
Chr6	205.98	548
Chr7	212.11	635
Chr8	314.98	787
Chr9	221.59	551
Chr10	185.65	469
SUM	2812.28	7,319

linkage map was constructed by R/qtl, with a total length of 2,812.28 cM (Table 4). The largest and average intervals on the linkage map were 15.39 cM and 0.38 cM. Pairwise recombination fractions for all markers were calculated and there were no apparent issues with the map (Figure 2B).

## QTL analysis

In order to examine the power of the bin map and population, QTL mapping for silk color, which has high heritability, was performed. Two QTL were identified, the largest of which was located on chromosome 1 with a peak at 47.9 Mb (logarithm (base 10) of odds (LOD) = 4.90) (Figure 2C). The QTL peak is located in the tandem repeat region of the previously characterized and cloned P1 (pericarp color1) gene (Lechelt et al. 1989; Grotewold et al. 1994). The other QTL on



**Figure 3. Composite interval mapping (CIM) plots for the 24 root system architecture related traits** The x-axis indicates the physical positions of bin markers. The y-axis lists the root system architecture (RSA) traits. The red dots on the broken lines represent quantitative trait loci (QTL).

chromosome 9 had a minor effect and has not been previously reported.

A total of 62 QTL were identified for the 24 RSA related traits (Figure 3; Table 5). The QTL were distributed across all of the chromosomes and had confidence intervals associated with their genomic position ranging from 0.6 Mb to 55.8 Mb (Table 5). Within the primary root class, the largest QTL detected were for the proportion of lateral roots PLP (Chr. 9, LOD = 5.00, lateral root number (TNL P) (Chr. 1, LOD = 4.76), and length of axile and lateral roots (PAL) (Chr. 9, LOD = 4.13). A single QTL for primary root length (4.57% phenotypic variance explained) was mapped to a 3.6 Mb region of chromosome 7 and the positive allele was contributed by Zheng58. Two QTL for lateral root number (TNL P) were identified on chromosomes 1 and 3 and Zheng58 carried the alleles for increased lateral root number. Four QTL were detected for lateral root density (PLD) located on chromosomes 1, 3 and 6. The effect size of these loci was similar, but Chang7-2 and Zheng58 contributed alleles for increased density at two loci each. A QTL for TNL\_P and PLD overlapped on chromosome 3 with Bin3\_69 as the peak marker at 9.3Mb. Zheng58 contributed alleles for increased average lateral root length (ALL) at three of the four detected QTL on chromosomes 4, 5 and 6. The two QTL for the total length of lateral roots on the primary root (PLL) mapped to chromosome 9. The PLL QTL with a peak 135.6 Mb overlapped with QTL for total length of the axile and lateral roots (PAL) at 134.5 Mb and the proportion of lateral root length (PLP) at 135.6 Mb. Zheng58's alleles contributed the decreasing effect at these loci. A second PAL QTL was located on chromosome 10 at 145.2 Mb, the same location as another PLP QTL.

The most significant QTL for the seminal root class traits were average lateral root length (SLL) (Chr. 7, LOD = 5.78), total length of axile and lateral roots SAL (Chr. 2, LOD = 4.28), total length of lateral roots (STL) (Chr. 1, LOD = 4.21), and number of seminal roots (SRN) (Chr. 3, LOD = 4.16). Two QTL were identified for seminal root number with the positive effect

contributed by Zheng58 at one loci and Chang7-2 at the other. Only one QTL was detected for the total length of axile and lateral seminal roots (TSL), which explained 4.93% of the phenotypic variation, and Chang7-2 alleles increased the length. This QTL's physical interval largely overlapped that of a larger QTL(LOD = 4.03) for lateral root density (SLD). Three QTL were detected for the average seminal root length on chromosomes 2, 4 and 9. Chang7-2 alleles increased length at these loci. A total of two QTL were detected for lateral root number (TNL S), located on chromosomes 1 and 9, with increasing alleles contributed by Chang7-2. Four QTL for lateral root density (SLD) explained 20.54% of the total phenotypic variation and were located on chromosomes 2, 4, 5 and 9. None of these overlapped with QTL for lateral root density on the primary root (PLD). Five QTL identified for average lateral root length (SLL) explained 22.91% of the total phenotypic variation, but none co-localized with QTL for average lateral root length on the primary root (ALL). Three QTL were detected for total lateral root length (STL) on chromosomes 1, 2 and 9. The QTL on chromosome 2 maps to the same bin as a QTL with a higher LOD score for total length of axile and lateral roots (SAL). The QTL on chromosome 9 maps to a bin adjacent to a QTL for the proportion of lateral roots (SLP). The second QTL for SAL on chromosome 9 and the first QTL for SLP on chromosome 2 appear to be distinct from the QTL for STL.

The largest QTL detected for the total class of traits were average specific root length (SRL\_T) (Chr. 9, LOD = 6.26), shoot dry weight (SDW) (Chr. 4, LOD = 6.04), root to shoot ratio (RSR) (Chr. 9, LOD = 5.90) and root dry weight (RDR) (Chr. 4, LOD = 4.53). Two QTL were identified for total root length (TRL), one of which mapped to the same interval on chromosome 9 (Bin9\_470) as primary axile and lateral root length (PAL). Chang7-2 alleles increased root length at the loci for both traits. Four QTL for the seedling shoot dry weight (SDW) were identified across chromosomes 4, 5 and 9. The QTL on chromosome 9 overlapped with a QTL for the average length of seminal lateral roots (SRL\_S). Two QTL were

Classification	QTL <sup>a</sup>	Chr	Peak_Bin <sup>b</sup>	Bin interval	Peak_Pos(Mb) <sup>c</sup>	Physical_interval (Mb) <sup>c</sup>	Peak_Pos	Linkage interval (cM)	LOD	Var(%) <sup>d</sup>	Pdd	Bin location <sup>e</sup>
Primary	PRL	7	Bin7_597	Bin7_587-Bin7_609	170.70	168.7–172.3	192.47	188.26–197.92	2.44	4.57	2.20	Bin7.05
Primary	TNL_P	-	Bin1_1084	Bin1_1080-Bin1_1095	280.10	279.7–282.1	433.78	431.79-437.99	4.76	4.16	17.96	Bin1.1
Primary	TNL_P	m	Bin3_69	Bin3_60-Bin3_79	9.30	8.1–10.7	46.56	40.81–51.57	2.91	6.62	20.59	Bin3.03
Primary	PLD	-	Bin1_405	Bin1_393-Bin1_415	86.10	82.1-88.5	173.66	171.44–176.13	3.00	6.57	-0.53	Bin1.04
Primary	PLD	m	Bin3_69	Bin3_60-Bin3_79	9.30	8.1–10.7	46.56	40.81–51.57	3.35	5.72	0.53	Bin3.03
Primary	PLD	9	Bin6_393	Bin6_382-Bin6_403	139.60	137.4–141.2	122.87	117.66–128.6	3.84	5.40	-0.52	Bin6.05
Primary	ALL	4	Bin4_149	Bin4_140-Bin4_160	31.80	26.8–35.1	61.33	58.86-62.56	3.70	3.34	0.18	Bin4.04
Primary	ALL	ъ	Bin5_117	Bin5_105-Bin5_129	17.60	14.7–19.6	60.49	56.03-65.7	3.87	4.61	-0.27	Bin5.03
Primary	ALL	ъ	Bin5_769	Bin5_759-Bin5_779	168.60	167.2–170.1	237.60	233.89–240.32	3.34	6.80	0.25	Bin5.04
Primary	ALL	9	Bin6_524	Bin6_518-Bin6_532	163.00	162–164.2	184.75	179.21–189.97	2.92	4.97	0.22	Bin6.07
Primary	PLL	6	Bin9_473	Bin9_455-Bin9_484	135.60	130.5–137.4	149.27	143.59-153.48	3.15	3.02	-32.50	Bin9.05/06
Primary	PLL	6	Bin9_566	Bin9_553-Bin9_576	149.00	147.4–150.3	200.56	195.37-205.56	2.83	5.16	31.45	Bing.06
Primary	PAL	6	Bin9_470	Bin9_455-Bin9_484	134.50	130.5–137.4	148.29	143.59–153.48	4.13	3.88	-28.27	Bin9.05/06
Primary	PAL	10	Bin10_459	Bin10_448-Bin10_461	145.20	143.5-145.5	163.61	158.15–166.15	3.03	5.03	-29.93	Bin10.07
Primary	РЦР	4	Bin4_388	Bin4_381-Bin4_413	158.00	156.9–162.7	95.97	92.75–102.89	3.56	4.78	0.02	Bin4.06
Primary	РЦР	6	Bin9_473	Bin9_455-Bin9_478	135.60	130.5–136.3	149.27	143.59-151.5	3.80	4.03	-0.02	Bing.o5
Primary	РЦР	6	Bin9_589	Bin9_587-Bin9_591	153.30	152.7–153.8	215.61	212.04–216.6	5.00	8.82	0.03	Bing.o7
Primary	РЦР	10	Bin10_459	Bin10_448-Bin10_464	145.20	143.5–145.9	163.61	158.15–168.66	2.55	5.18	-0.02	Bin10.07
Seminal	SRN	m	Bin3_30	Bin3_25-Bin3_33	4.00	3.5-4.6	20.55	17.3–22.82	4.16	4.66	0.39	Bin3.02
Seminal	SRN	ъ	Bin5_492	Bin5_485-Bin5_496	83.30	82.2-83.7	166.74	161.66–171.85	2.75	4.53	-0.36	Bin5.04
Seminal	TSL	4	Bin4_468	Bin4_457-Bin4_483	178.20	175.1–180.8	123.45	118.24–128.64	3.32	4.93	-8.22	Bin4.07
Seminal	SRL_S	7	Bin2_683	Bin2_667-Bin2_700	228.40	225.1–231.9	239.13	234.44–245.08	2.98	6.49	-2.32	Bin2.09
Seminal	SRL_S	4	Bin4_401	Bin4_384-Bin4_405	160.40	157.3–161.6	98.93	93.74–100.17	4.03	6.85	-2.63	Bin4.06
Seminal	SRL_S	6	Bin9_156	Bin9_145-Bin9_163	24.00	22.1-24.7	70.11	63.37-73.08	3.92	5.52	-2.52	Bing.o2/o3
Seminal	TNLS	-	Bin1_894	Bin1_886-Bin1_897	247.30	246.4–247.7	351.65	341.4-356.53	3.00	5.26	-42.82	Bin1.08
Seminal	TNLS	6	Bin9_391	Bin9_371-Bin9_407	110.30	107.9–115.8	126.78	120.13–130.73	3.36	6.38	-45.26	Bing.04
Seminal	SLD	7	Bin2_284	Bin2_249-Bin2_317	100.90	62.3–118.1	106.07	100.88–111	2.69	4.04	0.49	Bin2.05
Seminal	SLD	4	Bin4_480	Bin4_471-Bin4_490	180.00	178.7–182.1	127.90	124.94–132.38	4.03	7.33	0.58	Bin4.08
Seminal	SLD	ъ	Bin5_980	Bin5_975-Bin5_988	201.30	200.8–202.4	332.69	326.85-336.92	2.82	3.85	0.47	Bin5.06
Seminal	SLD	6	Bin9_552	Bin9_544-Bin9_565	147.30	146.4–148.9	195.12	189.84–200.32	2.69	5.31	-0.52	Bing.06
Seminal	SLL	-	Bin1_269	Bin1_263-Bin1_282	48.20	47.2-51.2	123.22	120.99–126.92	3.38	2.04	0.07	Bin1.03
Seminal	SLL	-	Bin1_704	Bin1_698-Bin1_710	192.50	191.6–193.2	287.14	284.16–290.87	4.05	5.09	-0.08	Bin1.06
Seminal	SLL	7	Bin2_475	Bin2_390-Bin2_507	187.50	153.6–195.4	141.36	121.86–151.99	2.50	4.64	0.05	Bin2.06
Seminal	SLL	7	Bin7_345	Bin7_336-Bin7_360	112.20	109.5–117.9	96.67	94.94–100.87	5.78	6.62	-0.10	Bin7.02
Seminal	SLL	7	Bin7_510	Bin7_498-Bin7_519	156.20	153.8-157.5	154.03	149.08–157.74	2.86	4.51	0.07	Bin7.03/04
Seminal	STL	-	Bin1_899	Bin1_896-Bin1_904	248.00	247.6–248.7	358.54	354.75-361.54	4.21	4.79	-27.21	Bin1.08
Seminal	STL	7	Bin2_454	Bin2_437-Bin2_471	181.10	177.4–185.6	134.94	129.76–140.13	3.09	6.32	34.48	Bin2.06
Seminal	STL	6	Bin9_468	Bin9_450-Bin9_478	134.30	128.5–136.3	147.54	142.36–151.5	2.68	4.52	-30.38	Bing.o5
												(Continued)

Table 5. Summary of guantitative trait loci (QTL) identified in the recombinant inbred line (RIL) population

	J		Ţ			Physical_interval		Linkage interval				
Classification	QTL <sup>a</sup>	Chr	Peak_Bin <sup>b</sup>	Bin interval	Peak_Pos(Mb) <sup>c</sup>	(Mb) <sup>c</sup>	Peak_Pos	(cM)	LOD	Var(%) <sup>a</sup>	Add	Bin location <sup>e</sup>
Seminal	SAL	2	Bin2_454	Bin2_448-Bin2_469	181.10	179.8–185.3	134-94	133.22-139.39	4.28	7.03	44.25	Bin2.06
Seminal	SAL	9	Bin9_390	Bin9_371-Bin9_408	110.10	107.9-116.1	126.53	120.13-131.23	2.82	5.02	-38.25	Bin9.04
Seminal	SLP	2	Bin2_436	Bin2_390-Bin2_443	176.20	153.6-178.2	129.26	121.86-132.23	2.84	7.06	0.04	Bin2.06
Seminal	SLP	9	Bin9_467	Bin9_449-Bin9_480	134.10	128.2–136.6	147.30	141.61–152	3.02	7.50	-0.04	Bing.05
Total	TRL	2	Bin2_420	Bin2_394-Bin2_442	169.80	155.9–178	126.30	122.6–131.99	3.60	2.63	35.96	Bin2.06
Total	TRL	9	Bin9_470	Bin9_455-Bin9_478	134-50	130.5–136.3	148.29	143-59-151-5	3.45	5.99	-58.22	Bing.05
Total	SDW	4	Bin4_23	Bin4_15-Bin4_28	3.10	2.1-3.7	11.46	5.96-15.46	2.56	1.61	0.01	Bin4.01
Total	SDW	4	Bin4_576	Bin4_568-Bin4_584	213.70	209.3–217.6	159.12	157.39–160.86	6.04	9.24	-0.02	Bin4.09
Total	SDW	ъ	Bin5_1005	Bin5_999-Bin5_1009	204.90	203.9–205.4	347.69	342.67-350.68	4.21	5.68	0.02	Bin5.06/07
Total	SDW	9	Bin9_152	Bin9_148-Bin9_157	23.40	22.9–24.1	67.87	66.14-70.6	3.56	6.41	-0.02	Bing.03
Total	RDW	4	Bin4_571	Bin4_557-Bin4_584	211.50	204.1-217.6	158.13	154.92–160.86	4.53	6.45	0.00	Bin4.09
Total	RDW	4	Bin4_673	Bin4_670-Bin4_677	239.20	238.9–239.6	195.72	194.23–199.73	2.82	5.02	0.00	Bin4.1
Total	RSR		Bin1_711	Bin1_702-Bin1_716	193.30	192.2–194.5	291.36	286.65–296.41	ÿ.11	2.80	0.02	Bin1.06
Total	RSR	л	Bin5_900	Bin5_894-Bin5_907	190.00	189.3–190.8	286.74	283.25-292.5	3.97	4.43	-0.03	Bin5.05
Total	RSR	7	Bin7_12	Bin7_1-Bin7_21	2.30	0-3.7	5.48	0–10.69	2.85	4.07	-0.02	Bin7.00
Total	RSR	∞	Bin8_660	Bin8_654-Bin8_664	159.10	157.9–159.5	235.69	231.16–241.83	2.64	4.91	-0.02	Bin8.06
Total	RSR	9	Bin9_470	Bin9_465-Bin9_477	134.50	133.7–136.1	148.29	146.31-150.76	5.90	11.58	0.03	Bin9.05
Total	ARL	4	Bin4_673	Bin4_664-Bin4_678	239.20	238.1–239.8	195.72	190.25–200.48	2.79	3.08	7.33	Bin4.1
Total	LRL	9	Bin9_472	Bin9_465-Bin9_477	135.20	133.7–136.1	148.78	146.31-150.76	4.22	6.76	-56.93	Bin9.05
Total	TLP	2	Binz_689	Bin2_672-Bin2_699	230.20	225.8–231.8	240.36	235.92-244.83	3.09	6.60	0.02	Bin2.09
Total	TLP	9	Bin9_473	Bin9_455-Bin9_486	135.60	130.5–137.9	149.27	143.59-153.97	3.03	6.05	-0.02	Bing.05
Total	SRL_T	-	Bin1_82	Bin1_70-Bin1_86	11.30	10.1–11.7	50.56	42.33-52.81	2.82	3.10	0.62	Bin1.01
Total	SRL_T	-	Bin1_708	Bin1_699-Bin1_716	193.00	191.7–194.5	289.88	284.66–296.41	4.07	5.97	0.85	Bin1.06
Total	SRL_T	9	Bin9_473	Bin9_465-Bin9_485	135.60	133.7-137.6	149.27	146.31-153.73	6.26	10.73	1.17	Bing.05
<sup>a</sup> The abbrevia	tions of t	rait nar	mes is listed ir	ו Table ז; <sup>b</sup> the peak posit	tion with the highe	st LOD of each QTL;	<sup>c</sup> the positio	ns of the identified	QTL acc	ording to	B73 refere	nce sequence
Version 5.60;	percenta	age of p	ohenotypic va	ariation explained by add	ditive effect of the	dentified QTL; <sup>e</sup> the	bins were de	efined according to	the B73	3 physical i	map using	the data from
the website: I	http://ww	/w.maiz	zegdb.org. LC	D, logarithm (base 10)	of odds							

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Table 5. (Continued)

identified for root dry weight (RDW), the most significant of which on chromosome 4, broadly overlapped with a QTL for SDW and the only QTL for total axile root length (ARL). However, no QTL for the ratio of root to shoot mass were detected in this region. RSR QTL mapped to chromosomes 1, 5, 7, 8 and 9, and explained 27.79% of the total phenotypic variation. The RSR QTL on chromosome 9 mapped to a 2.4 Mb interval, explained 11.58% of the phenotypic variation, and alleles from Zheng58 increased the ratio. The only QTL for total lateral root length (LRL) also resided in a 2.4 Mb interval in the same region and alleles from Zheng58 decreased root length. QTL for total length of seminal lateral roots (STL), proportion of seminal lateral roots (SLP) total root length (TRL) and total proportion of lateral roots (TLP), and average specific root length (SRL T) also map to this same genomic region from 130 Mb to 138 Mb on chromosome 9. Of these, the QTL for SRL T had the largest LOD score and alleles for Zheng58 resulted in greater mass per unit root length. Two additional QTL were detected for SRL T on chromosome 1 and the positive effect was also contributed from Zheng58 alleles at these loci. When the QTL from this study are examined in terms of the classical maize chromosome bins, QTL clusters are observed in bins 2.06, 3.02-03, 9.02-04 and 9.05-06, with a total of 5, 3, 4 and 12 QTL, respectively (Figure 3).

### DISCUSSION

## Contribution of the high-quality bin map to identification of QTL

Many QTL studies have been performed using sparse genetic maps constructed using restriction fragment length polymorphism and simple sequence repeat markers, resulting in large inter-marker intervals (Beavis and Grant 1991; Gonzalo et al. 2010; Cai et al. 2012; Zheng and Liu 2013). High marker density is preferable for accurate identification of recombination breakpoints in mapping populations and improvement in the estimates of QTL positions. Advances in sequencing technology have enabled higher marker densities for identification of genetic loci associated with agronomic traits (Jones et al. 2007; Ganal et al. 2011; Tian et al. 2011; Li et al. 2014b). Use of GBS and construction of bin maps has proven to be a successful strategy for improved QTL detection in rice (Huang et al. 2009; Xie et al. 2010; Yu et al. 2011) and sorghum (Zou et al. 2012). This approach was recently applied to a large maize F<sub>2</sub> population to produce better estimates of QTL positions for reproductive architecture in our previous study (Chen et al. 2014). In the present study, 7,319 bin markers filtered from 54,543 SNPs for the RILs were sufficient to accurately map p1, a major locus associated with silk color, indicating the capability of the bin map and population to fine-map QTL.

#### Genetic architecture of maize seedling root phenotypes

Relatively few mutants controlling root architecture have been characterized, precisely mapped and functionally analyzed so far. An example of a major root architecture QTL is root-ABA1, although it showed decreases on the yield (Giuliani et al. 2005), but successful cloning of a root architecture QTL is yet to be reported. Burton et al. (2014) recently mapped 15 QTL for 21 seedling root architecture traits using three recombinant inbred populations derived from public US inbreds. Effect sizes were small and individual QTL explained 0.44% to 13.5% of the total phenotypic variation. These results are similar to our findings using a population derived from an elite Chinese hybrid. The proportion of phenotypic variation explained by the QTL ranged from 1.61% to 11.58% and the total proportion explained per trait was low. Few consensus root length QTL were identified in a metaanalysis of nine maize mapping populations testing different genetic backgrounds and environments (Hund et al. 2011). Of the QTL in our study, only a primary lateral root density (PLD) QTL in maize chromosome bin 6.05 co-located with one of the root-QTL clusters identified in the meta-analysis (Hund et al. 2011). The QTL for seminal root number in chromosome 5 in our study was located near a QTL identified from the NyH RIL population (Burton et al. 2014). Overall, there was little overlap in QTL found between our study and previous works, and the root QTL clusters in chromosome bins 2.06, 3.02-03, 9.02-04 and 9.05-06 may therefore be considered novel.

Traits with QTL in the bin 2.06 cluster include average length of lateral roots (SLL), total lateral root length (STL), total length of axile and lateral roots (SAL), proportion of lateral roots (SLP) and total root length (TRL). Zheng58 contributed the increasing alleles at all of these QTL. The peak bin for STL and SAL is the same and may be assumed to represent a single locus, considering the very high correlation between the two traits. The LOD score for SAL was the highest out of all QTL in the cluster (LOD = 4.28), and somewhat greater than that of STL (LOD = 3.09). QTL for seminal root number (SRN), total axile seminal root length (TSL) and average seminal root length (SRL\_S) were not detected in the area, but the axial roots contribute little to the total seminal root length compared to lateral roots. Chang7-2 is the source of increasing alleles: the identified TSL and SRL S QTL. A total of four QTL were identified for average lateral root length (SLL), although the parents were not significantly different for this trait, but the SLL QTL in bin 2.06 had the lowest LOD of the QTL in the cluster. A QTL for lateral root number (TNL S) was also absent from the cluster. Considering the moderate to large correlations among these traits, this cluster may represent the effect of a single locus or the composite effect of some subset. This cluster clearly influences total seminal lateral root length (and hence total root length (TRL), but not through the number of lateral roots or solely through the average length of the lateral roots. This may explain the presence of the QTL in the cluster for the proportion of lateral roots to total seminal root length (SLP). A large SLP value is obtained by a RIL with more lateral branching per unit axile length. For similar values of seminal lateral roots (TNL\_S) and average lateral root length (SLL), lateral root density (SLD) is increased with decreasing total seminal root length (TSL). This combination of factors may be most clearly expressed by the SAL trait, which resides between the QTL for average lateral root length (SLL) and lateral root density (SLD).

QTL for the number of lateral roots on the primary root (TNL\_P), lateral root density on the primary root (PLD), and seminal root number were found in bins 3.02-03. The QTL for TNL\_P and PLD map to the same location (9.30 Mb) and the increasing alleles are contributed by Zheng58. Considering TNL\_P has the superior LOD score and PLD is derived from TNL\_P, these two QTL likely represent a common locus. The QTL for seminal root number is somewhat distant and

probably distinct. Among the QTL detected in maize bins 9.02-04, Chang7-2 alleles increased average seminal root length (SRL S) and shoot dry weight (SDW) in bins 9.02-03 and the number of seminal lateral roots (TNL S) and total seminal axile and lateral length (SAL) in bin 9.04. The SAL locus maps to an adjacent bin marker as TNL S, which has the higher LOD score, and so may be interpreted as a common locus given the large correlation between these traits. RSA phenotypes with QTL located in maize bins 9.05-06 include total primary lateral root length (PLL), total primary axile and lateral root length (PAL), proportion of primary lateral roots (PLP), seminal lateral root density (SLD), total seminal lateral root length (STL), seminal lateral root proportion (SLP), total root length (TRL), root to shoot ratio (RSR), total lateral root length (LRL), total lateral root proportion (TLP) and average specific root length (SRL T). Chang7-2 alleles increased traits at all loci except the second of two PLL QTL, RSR and SRL T. The detected PLL QTL are within 50 cM of each other, in repulsion phase, and have a similar effect size. Zheng58 alleles in the QTL cluster may be interpreted as conferring greater mass partitioning to the root system, specifically more mass per unit root length, and less primary and seminal lateral root length overall. At the stage phenotyped, Zheng58 has significantly more primary and secondary lateral roots (TNL P and TNL S) and Chang7-2 has significantly longer average lateral root length on the primary root (ALL) and total lateral root length (LRL) (Table 2). A recent study showed that Chang7-2 likely contributes a favorable crown root system to the ZD958 hybrid (Han et al. 2015), although Chang7-2 is considered a small root branching line (Weimin 2004).

#### Maize root system architecture and seedling vigor

Although root system architecture is important for plant performance, the seedling and mature ideotype structures favorable for specific environments and wide adaptation remain to be elucidated. Seedling vigor in terms of vegetative area or mass has been routinely selected for in the breeding of new commercial maize hybrids, but most genetic mapping for seedling vigor has been performed in rice (Redona and Mackill 1996; Cui et al. 2002; Huang et al. 2004; Abe et al. 2012). Wu et al. (2011) investigated nitrogen response in seedlings of 11 Chinese commercial hybrids released from 1973 to 2009, including ZD958, using a solution culture system and reported improved relative shoot and root growth rates, total root length, lateral root length and axile root length at high nitrogen in newer hybrids (Wu et al. 2011). The practice of reciprocal recurrent selection for the production of improved hybrids may easily result in the source of favorable alleles differing between parental inbreds. Zheng58 and Chang7-2 have rather large differences in seedling vigor in terms of shoot and root biomass accumulated, but similar partitioning (Table 2). Chang7-2 appears to achieve a similar total root length (TRL) with shorter axile roots (ARL), fewer seminal roots (SRN), less lateral branching (TNL P, TNL S) and longer lateral roots (ALL) (Table 2).

Burton et al. (2014) observed a stronger allometric correlation between root length and mass than root number. We found similar results in our population. The correlation of TLN\_P, SRN and TLN\_S with RDW in our RIL population was  $r_{\rm p}\approx$  0.10, 0.48 and 0.50. The correlation of PLL, STL, LRL and TSL with RDW was  $r_{\rm p}\approx$  0.21, 0.57, 0.51 and 0.68. Two studies

recently reported that RSA with fewer and longer lateral roots conveyed greater drought tolerance, ability to capture nitrogen from low-N soils, and higher yield under environmental stresses than RSA with a greater number of shorter lateral roots (Zhan and Lynch 2015; Zhan et al. 2015). Li et al. (2015) reported co-localization of RSA traits with QTL for nitrogen use efficiency (NUE). Positive alleles for SDW and RSR QTL emanated from both parents, while those for RDW QTL were inherited from Zheng58. Bin 4.09 contains QTL for both SDW and RDW, but the positive effects are inherited from different parents. The lack of an RSR QTL near this site at other SDW or RDW QTL may be related to the difference in the effect sizes of root and shoot mass QTL. The largest RSR QTL mapped to the same location as the only total lateral root length (LRL). Interestingly, Zheng58 alleles reduced total lateral root length and increased the ratio of root to shoot weight. The identification and cloning of favorable loci for seedling vigor and root growth lends itself to marker assisted selection (MAS), which has been previously used to improve root architecture in maize (Li et al. 2015) and rice (Steele et al. 2006; Steele et al. 2013).

In conclusion, we have analyzed the phenotypic variation and the corresponding QTLs of 24 RSA-related traits using an RIL population. Significant correlations were observed among many of the traits as supported by the studied co-localization of correlated traits. Our results will be useful in the future for maize breeders to reduce the amount of phenotyping effort and to improve the root architecture.

## MATERIALS AND METHODS

#### Plant materials and phenotyping

A population of F7 Zea mays RILs was produced by single seed decent, derived from crossing Zheng58 and Chang7-2, which forms the popular commercial hybrid Zhengdan958. Zheng58 is the female parent and is known to contribute a highly branched mature root system (Falin 2001). In contrast, the male parent Chang7-2 is a source of root lodging susceptibility (Weimin 2004). Seeds of uniform size from the 204 lines were selected and sterilized in 10% H<sub>2</sub>O<sub>2</sub> for 45 min, followed by washing, using distilled water three times, then were transferred to filter paper and germinated. Three days later, the geminated seeds were transferred to wet filter paper, covered with another piece of wet filter paper, rolled up, and placed in beakers with distilled water. After 6 d, seedlings with their endosperm detached and transferred to the revised Hoagland solution (Hoagland and Arnon 1938) in a greenhouse hydroponic system. The solution included 0.6 mmol/L MgSO<sub>4</sub>.7H<sub>2</sub>O, 0.1 mmol/L NaH<sub>2</sub>PO<sub>4</sub>, 4 mmol/L KNO<sub>3</sub>, 0.75 mmol/L K<sub>2</sub>SO<sub>4</sub>, 0.25 mmol/L KH<sub>2</sub>PO<sub>4</sub>, 1 μmol/L H<sub>3</sub>BO<sub>3</sub>, 0.5 mmol/L MnSO<sub>4</sub>.H<sub>2</sub>O, 0.5 mmol/L ZnSO<sub>4</sub>.7H<sub>2</sub>O, 0.18 mmol/L CuSO<sub>4</sub>.5H<sub>2</sub>O, 0.06 mmol/L Na<sub>2</sub>MoO<sub>4</sub>.2H<sub>2</sub>O, 0.1 mmol/L FeSO<sub>4</sub>.7H<sub>2</sub>O, 0.1 mmol/L Na<sub>2</sub>.EDTA and 0.4 mmol/L CaCl<sub>2</sub>.2H<sub>2</sub>O. The solution was replaced every 2 d, and air was added into the solution using pumps. The maize seedlings grew in a greenhouse with natural sunlight at 16/8 h d/night cycle at 26–28°C.

Parental phenotypes were calculated using 60 seedling samples of each inbred. For the RILs, the trials were conducted using a completely randomized design with two replications. Three plants for each genotype were planted in each replication with plant spacing of 3 cm, row spacing of 5 cm. All of materials were simultaneously planted in the same greenhouse. The concentration of nitrate was kept at 4 mmol/ L using potassium nitrate (KNO<sub>3</sub>). Roots and shoots of the seedlings were harvested separately after 2 weeks of growth. The shoots were transferred to an oven and dried for 72 h at 80 °C. The roots were placed into plastic bags with a little water and kept refrigerated at 4 °C until processed.

Root segments were imaged in a transparent plastic tray in water in a document scanner (Hp V700). The entire seedling root was scanned at one time using the tray sized 19 cm in width and 24 cm in length. Then, we cropped images of the entire seedling root into two parts (seminal roots and primary roots), which were edited using Photoshop software. The divided images were analyzed with WinRHIZO 2004b software (Regent Instruments, Canada). Trait abbreviations and calculations for seminal roots, primary roots and total roots are listed in Table 1. Root systems were then dried and weighed in the manner of the shoots.

## DNA extraction, genotyping, SNP calling and bin map construction

The parents of the RILs, Zheng58 and Chang7-2, have been previously deeply sequenced to  $28.41 \times$  and  $24.95 \times$  coverage, respectively (Jiao et al. 2012). Each RIL was planted in the greenhouse, the fresh seedling shoot tissues were harvested from 8-10 plants and ground using the Geno2010 machine. The DNA extraction and sequencing was by the GBS method as described by Chen et al. (2014). GBS of the entire RIL population yielded more than 354 million 100-bp reads, which in average covered 0.09×genome sequences for each RIL. The sequence data was first aligned to the B73 RefGen v2 by BWA software (Li and Durbin 2009), followed by SNP detection using Genome Analysis Toolkit (GATK) (McKenna et al. 2010). Mapping quality and base quality were set to 20. SNPs were filtered strictly using three criteria: (i) homozygous; (ii) supported by more than five reads; and (iii) diversity between Zheng58 and Chang7-2. This resulted in the retention of 2,231,331 high-quality SNPs. On average, 54,543 SNPs were obtained per RIL, with a density of one SNP per 46 kb.

The bin map was constructed using a sliding window approach as described by Huang et al. (2009) with a little modification. Raw SNPs were scanned in 20-SNP-windows with a sliding step of two SNPs. In each window, the genotype was defined by the ratio of two kinds of SNPs: the widows was called homozygous Chang7-2 genotype when SNP<sub>Zheng58</sub>:  $SNP_{Chang_{7-2}} \leq$  5:15, homozygous Zheng58 genotype when  $SNP_{Zheng_{58}}$ :  $SNP_{Chang_{7-2}} \ge 15:5$  and heterozygous genotype when SNP<sub>Zheng58</sub>:SNP<sub>Chang7-2</sub> was larger than 5:15 and less than 15:5. Regions with no more than five continuous heterozygous windows were set as breakpoint, since there will be several heterozygous windows for transition at the breakpoints, but these should not span more than five uninterrupted windows. Adjacent 100 kb segments with the same genotype across the 204 RILs were merged together as a bin marker. The heterozygous bins were set as missing and imputed by R/qtl software (Broman et al. 2003) using the "argmax" method. Bins with extreme distortion (Chi-test, p-value < 1.0 E-7) were discarded. The linkage map was constructed with the est.map function of R/qtl.

#### QTL mapping

Composite interval mapping (CIM) was performed for the seven phenotypes using the R/qtl package (Broman et al. 2003) with a scanning window size of 10-cM. QTL were considered significant at a LOD threshold of 2.5, which is commonly used for QTL mapping in maize (Melchinger et al. 1998; Ruta et al. 2010; Li et al. 2014a) and the confidence intervals were estimated using the 1.5 LOD-drop method. R (R Core Team, 2014) was used to generate the reported statistical parameters and figures, along with QTL additive effects and phenotypic variation explained, as described by Yu et al. (2011). The agricolae package for R (http://CRAN.R-project.org/package=agricolae) was used to calculate Pearson phenotypic correlations and their significance.

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## AUTHOR CONTRIBUTIONS

W.S. and B.W. carried out phenotyping and genotyping of parental lines and the individuals of the population, data analysis and drafted the manuscript. A.H. participated in the data analysis. X.D. performed the SNP calling and bin-map construction. J.P.L. performed root phenotyping of the RIL population. J.S.L. designed the experiment, supervised the study and revised the manuscript.

## REFERENCES

- Abdel-Ghani A, Kumar B, Reyes-Matamoros J, Gonzalez-Portilla P, Jansen C, Martin J, Lee M, Lübberstedt T (2013) Genotypic variation and relationships between seedling and adult plant traits in maize (*Zea mays* L.) inbred lines grown under contrasting nitrogen levels. **Euphytica** 189: 123–133
- Abe A, Takagi H, Fujibe T, Aya K, Kojima M, Sakakibara H, Uemura A, Matsuoka M, Terauchi R (2012) OsGA200x1, a candidate gene for a major QTL controlling seedling vigor in rice. **Theor Appl Genet** 125: 647–657
- Beavis WD, Grant D (1991) A linkage map based on information from four F2 populations of maize (*Zea mays L.*). Theor Appl Genet 82: 636–644
- Broman KW, Wu H, Sen S, Churchill GA (2003) R/qtl: QTL mapping in experimental crosses. **Bioinformatics** 19: 889–890
- Burton AL, Johnson JM, Foerster JM, Hirsch CN, Buell CR, Hanlon MT, Kaeppler SM, Brown KM, Lynch JP (2014) QTL mapping and phenotypic variation for root architectural traits in maize (*Zea* mays L.). Theor Appl Genet 127: 2293–2311
- Cai H, Chen F, Mi G, Zhang F, Maurer HP, Liu W, Reif JC, Yuan L (2012) Mapping QTLs for root system architecture of maize (*Zea mays* L.) in the field at different developmental stages. **Theor Appl Genet** 125: 1313–1324
- Chen Z, Wang B, Dong X, Liu H, Ren L, Chen J, Hauck A, Song W, Lai J (2014) An ultra-high density bin-map for rapid QTL mapping for tassel and ear architecture in a large F(2) maize population. **BMC Genomics** 15: 433

- Chia JM, Song C, Bradbury PJ, Costich D, de Leon N, Doebley J, Elshire RJ, Gaut B, Geller L, Glaubitz JC, Gore M, Guill KE, Holland J, Hufford MB, Lai J, Li M, Liu X, Lu Y, McCombie R, Nelson R, Poland J, Prasanna BM, Pyhajarvi T, Rong T, Sekhon RS, Sun Q, Tenaillon MI, Tian F, Wang J, Xu X, Zhang Z, Kaeppler SM, Ross-Ibarra J, McMullen MD, Buckler ES, Zhang G, Xu Y, Ware D (2012) Maize HapMap2 identifies extant variation from a genome in flux. Nat Genet 44: 803-807
- Cui H, Peng B, Xing Z, Xu G, Yu B, Zhang Q (2002) Molecular dissection of seedling-vigor and associated physiological traits in rice. Theor Appl Genet 105: 745-753
- de Dorlodot S, Forster B, Pages L, Price A, Tuberosa R, Drave X (2007) Root system architecture: Opportunities and constraints for genetic improvement of crops. Trends Plant Sci 12: 474-481
- Falin Z (2001) The development and application of the elite maize inbred line of Zheng58. Crops 4: 21
- Feldman L (1994) The maize root. The Maize Handbook. Springer, New York. pp. 29-37
- Ganal MW, Durstewitz G, Polley A, Berard A, Buckler ES, Charcosset A, Clarke JD, Graner EM, Hansen M, Joets J, Le Paslier MC, McMullen MD, Montalent P, Rose M, Schon CC, Sun Q, Walter H, Martin OC, Falque M (2011) A large maize (Zea mays L.) SNP genotyping array: Development and germplasm genotyping, and genetic mapping to compare with the B73 reference genome. PLoS ONE 6: e28334
- Giuliani S, Sanguineti MC, Tuberosa R, Bellotti M, Salvi S, Landi P (2005) Root-ABA1, a major constitutive QTL, affects maize root architecture and leaf ABA concentration at different water regimes. J Exp Bot 56: 3061-3070
- Glaubitz JC, Casstevens TM, Lu F, Harriman J, Elshire RJ, Sun Q, Buckler ES (2014) TASSEL-GBS: A high capacity genotyping by sequencing analysis pipeline. PLoS ONE 9: e90346
- Gonzalo M, Holland JB, Vyn TJ, McIntyre LM (2010) Direct mapping of density response in a population of B73 x Mo17 recombinant inbred lines of maize (Zea mays L.). Heredity (Edinb) 104: 583-599
- Gore MA, Chia JM, Elshire RJ, Sun Q, Ersoz ES, Hurwitz BL, Peiffer JA, McMullen MD, Grills GS, Ross-Ibarra J, Ware DH, Buckler ES (2009) A first-generation haplotype map of maize. Science 326: 1115-1117
- Grotewold E, Drummond BJ, Bowen B, Peterson T (1994) The mybhomologous P gene controls phlobaphene pigmentation in maize floral organs by directly activating a flavonoid biosynthetic gene subset. Cell 76: 543-553
- Han J, Wang L, Zheng H, Pan X, Li H, Chen F, Li X (2015) ZD958 is a lownitrogen-efficient maize hybrid at the seedling stage among five maize and two teosinte lines. Planta 24: 935-949
- Hoagland DR, Arnon DI (1938) The water-culture method for growing plants without soil. California Agric Exp Sta Circ 357: 1-39
- Hochholdinger F, Tuberosa R (2009) Genetic and genomic dissection of maize root development and architecture. Curr Opin Plant Biol 12: 172-177
- Hochholdinger F, Woll K, Sauer M, Dembinsky D (2004) Genetic dissection of root formation in maize (Zea mays) reveals root-type specific developmental programmes. Ann Bot 93: 359-368
- Huang X, Feng Q, Qian Q, Zhao Q, Wang L, Wang A, Guan J, Fan D, Weng Q, Huang T, Dong G, Sang T, Han B (2009) High-throughput genotyping by whole-genome resequencing. Genome Res 19: 1068-1076
- Huang Z, Yu T, Su L, Yu SB, Zhang ZH, Zhu YG (2004) Identification of chromosome regions associated with seedling vigor in rice. Yi Chuan Xue Bao 31: 596-603

- Hund A, Fracheboud Y, Soldati A, Frascaroli E, Salvi S, Stamp P (2004) QTL controlling root and shoot traits of maize seedlings under cold stress. Theor Appl Genet 109: 618-629
- Hund A, Reimer R, Messmer R (2011) A consensus map of QTLs controlling the root length of maize. Plant Soil 344: 143-158
- Jiao Y, Zhao H, Ren L, Song W, Zeng B, Guo J, Wang B, Liu Z, Chen J, Li W, Zhang M, Xie S, Lai J (2012) Genome-wide genetic changes during modern breeding of maize. Nat Genet 44: 812-815
- Jones ES, Sullivan H, Bhattramakki D, Smith JS (2007) A comparison of simple sequence repeat and single nucleotide polymorphism marker technologies for the genotypic analysis of maize (Zea mays L.). Theor Appl Genet 115: 361-371
- Kumar B, Abdel-Ghani AH, Pace J, Reyes-Matamoros J, Hochholdinger F, Lubberstedt T (2014) Association analysis of single nucleotide polymorphisms in candidate genes with root traits in maize (Zea mays L.) seedlings. Plant Sci 224: 9-19
- Kumar B, Abdel-Ghani AH, Reyes-Matamoros J, Hochholdinger F, Lubberstedt T (2012) Genotypic variation for root architecture traits in seedlings of maize (Zea mays L.) inbred lines. Plant Breed 131: 465-478
- Lai J, Li R, Xu X, Jin W, Xu M, Zhao H, Xiang Z, Song W, Ying K, Zhang M, Jiao Y, Ni P, Zhang J, Li D, Guo X, Ye K, Jian M, Wang B, Zheng H, Liang H, Zhang X, Wang S, Chen S, Li J, Fu Y, Springer NM, Yang H, Wang J, Dai J, Schnable PS, Wang J (2010) Genome-wide patterns of genetic variation among elite maize inbred lines. Nat Genet 42: 1027-1030
- Landi P, Albrecht B, Giuliani MM, Sanguineti MC (1998) Seedling characteristics in hydroponic culture and field performance of maize genotypes with different resistance to root lodging. Maydica 43: 111-116
- Lechelt C, Peterson T, Laird A, Chen J, Dellaporta SL, Dennis E, Peacock WJ, Starlinger P (1989) Isolation and molecular analysis of the maize P locus. Mol Gen Genet 219: 225-234
- Li F, Jia HT, Liu L, Zhang CX, Liu ZJ, Zhang ZX (2014a) Quantitative trait loci mapping for kernel row number using chromosome segment substitution lines in maize. Genet Mol Res 13: 1707-1716
- Li H, Durbin R (2009) Fast and accurate short read alignment with Burrows-Wheeler transform. Bioinformatics 25: 1754-1760
- Li K, Yan J, Li J, Yang X (2014b) Genetic architecture of rind penetrometer resistance in two maize recombinant inbred line populations. BMC Plant Biol 14: 152
- Li P, Chen F, Cai H, Liu J, Pan Q, Liu Z, Gu R, Mi G, Zhang F, Yuan L (2015) A genetic relationship between nitrogen use efficiency and seedling root traits in maize as revealed by QTL analysis. J Exp Bot 66: 3175-3188
- Liu J, Li J, Chen F, Zhang F, Ren T, Zhuang Z, Mi G (2008) Mapping QTLs for root traits under different nitrate levels at the seedling stage in maize (Zea mays L.). Plant Soil 305: 253-265
- Lopez-Bucio J, Cruz-Ramirez A, Herrera-Estrella L (2003) The role of nutrient availability in regulating root architecture. Curr Opin Plant Biol 6: 280-287
- Lynch J (1995) Root architecture and plant productivity. Plant Physiol 109: 7-13
- Lynch JP (2013) Steep, cheap and deep: An ideotype to optimize water and N acquisition by maize root systems. Ann Bot 112: 347-357
- Mano Y, Omori F, Muraki M, Takamizo T (2005) QTL mapping of adventitious root formation under flooding conditions in tropical maize (Zea mays L.) seedlings. Breed Sci 55: 343-347
- McCully ME, Canny MJ (1988) Pathways and processes of water and nutrient movement in roots. Plant Soil 111: 159-170

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- McKenna A, Hanna M, Banks E, Sivachenko A, Cibulskis K, Kernytsky A, Garimella K, Altshuler D, Gabriel S, Daly M, DePristo MA (2010) The Genome Analysis Toolkit: A MapReduce framework for analyzing next-generation DNA sequencing data. **Genome Res** 20: 1297–1303
- Melchinger AE, Utz HF, Schon CC (1998) Quantitative trait locus (QTL) mapping using different testers and independent population samples in maize reveals low power of QTL detection and large bias in estimates of QTL effects. **Genetics** 149: 383–403
- Nass HG, Zuber MS (1971) Correlation of corn (Zea mays L.) roots early in development to mature root development. **Crop Sci** 11: 655–658
- Pace J, Gardner C, Romay C, Ganapathysubramanian B, Lubberstedt T (2015) Genome-wide association analysis of seedling root development in maize (*Zea mays L.*). **BMC Genomics** 16: 47
- Paszkowski U, Boller T (2002) The growth defect of Irt1, a maize mutant lacking lateral roots, can be complemented by symbiotic fungi or high phosphate nutrition. **Planta** 214: 584–590
- Redona ED, Mackill DJ (1996) Mapping quantitative trait loci for seedling vigor in rice using RFLPs. **Theor Appl Genet** 92: 395–402
- Ruta N, Liedgens M, Fracheboud Y, Stamp P, Hund A (2010) QTLs for the elongation of axile and lateral roots of maize in response to low water potential. **Theor Appl Genet** 120: 621–631
- Steele KA, Price AH, Shashidhar HE, Witcombe JR (2006) Markerassisted selection to introgress rice QTLs controlling root traits into an Indian upland rice variety. **Theor Appl Genet** 112: 208–221
- Steele KA, Price AH, Witcombe JR, Shrestha R, Singh BN, Gibbons JM, Virk DS (2013) QTLs associated with root traits increase yield in upland rice when transferred through marker-assisted selection. **Theor Appl Genet** 126: 101–108
- Tian F, Bradbury PJ, Brown PJ, Hung H, Sun Q, Flint-Garcia S, Rocheford TR, McMullen MD, Holland JB, Buckler ES (2011) Genome-wide association study of leaf architecture in the maize nested association mapping population. Nat Genet 43: 159–162
- Tuberosa R, Salvi S, Sanguineti MC, Maccaferri M, Giuliani S, Landi P (2003) Searching for quantitative trait loci controlling root traits in maize: A critical appraisal. Plant Soil 255: 35–54
- Weimin S, Weimin, Wang, Ailian Zhao, Taiping Zhang. (2004) Excellent high general combining ability of maize inbred line Chang 7-2 and its utilization. **Seed** 23: 73–76
- Williamson LC, Ribrioux SP, Fitter AH, Leyser HM (2001) Phosphate availability regulates root system architecture in Arabidopsis. Plant Physiol 126: 875–882
- Woll K, Borsuk LA, Stransky H, Nettleton D, Schnable PS, Hochholdinger F (2005) Isolation, characterization, and pericycle-specific transcriptome analyses of the novel maize lateral and seminal root initiation mutant rum1. Plant Physiol 139: 1255–1267
- Wu Q, Chen F, Chen Y, Yuan L, Zhang F, Mi G (2011) Root growth in response to nitrogen supply in Chinese maize hybrids released between 1973 and 2009. Sci China Life Sci 54: 642–650
- Xie W, Feng Q, Yu H, Huang X, Zhao Q, Xing Y, Yu S, Han B, Zhang Q (2010) Parent-independent genotyping for constructing an ultrahigh-density linkage map based on population sequencing.
  Proc Natl Acad Sci USA 107: 10578–10583
- Yan J, Shah T, Warburton ML, Buckler ES, McMullen MD, Crouch J (2009) Genetic characterization and linkage disequilibrium estima-

tion of a global maize collection using SNP markers. **PLoS ONE** 4: e8451

- Yan J, Yang X, Shah T, Sanchez-Villeda H, Li J, Warburton M, Zhou Y, Crouch JH, Xu Y (2010) High-throughput SNP genotyping with the GoldenGate assay in maize. **Mol Breed** 25: 441–451
- Yu H, Xie W, Wang J, Xing Y, Xu C, Li X, Xiao J, Zhang Q (2011) Gains in QTL detection using an ultra-high density SNP map based on population sequencing relative to traditional RFLP/SSR markers. PLoS ONE 6: e17595
- Zhan A, Lynch JP (2015) Reduced frequency of lateral root branching improves N capture from low-N soils in maize. J Exp Bot 66: 2055–2065
- Zhan A, Schneider H, Lynch J (2015) Reduced lateral root branching density improves drought tolerance in maize. **Plant Physiol** 168: 1603–1615
- Zheng ZP, Liu XH (2013) Genetic analysis of agronomic traits associated with plant architecture by QTL mapping in maize. Genet Mol Res 12: 1243–1253
- Zhu J, Ingram PA, Benfey PN, Elich T (2011) From lab to field, new approaches to phenotyping root system architecture. **Curr Opin Plant Biol** 14: 310–317
- Zhu J, Kaeppler SM, Lynch JP (2005) Mapping of QTLs for lateral root branching and length in maize (Zea mays L.) under differential phosphorus supply. **Theor Appl Genet** 111: 688–695
- Zhu J, Mickelson SM, Kaeppler SM, Lynch JP (2006) Detection of quantitative trait loci for seminal root traits in maize (Zea mays L.) seedlings grown under differential phosphorus levels. **Theor Appl Genet** 113: 1–10
- Zou G, Zhai G, Feng Q, Yan S, Wang A, Zhao Q, Shao J, Zhang Z, Zou J, Han B, Tao Y (2012) Identification of QTLs for eight agronomically important traits using an ultra-high-density map based on SNPs generated from high-throughput sequencing in sorghum under contrasting photoperiods. **J Exp Bot** 63: 5451–5462

## SUPPORTING INFORMATION

Additional supporting information may be found in the online version of this article at the publisher's web-site.

**Figure S1**. Phenotypic variation for the seven RSA related traits of primary root class in the RIL population

The y-axis shows number of the individuals corresponding to the histogram bins on the x-axis. P1 and P2 represent Chang7-2 and Zheng58, respectively. The units and measurements are listed in Table 1.

**Figure S2.** Phenotypic variation for the seven RSA related traits of seminal root class in the RIL population

The y-axis shows number of the individuals corresponding to the histogram bins on the x-axis. P1 and P2 represent Chang7-2 and Zheng58, respectively. The units and measurements are listed in Table 1.

**Figure S3.** Phenotypic variation for the seven RSA related traits of total root class in the RIL population

The y-axis shows number of the individuals corresponding to the histogram bins on the x-axis. P1 and P2 represent Chang7-2 and Zheng58, respectively. The units and measurements are listed in Table 1.