VARIATIONS IN THE QUANTITY AND QUALITY OF PERSIAN WHEAT GENOTYPES UNDER NORMAL IRRIGATED AND RAIN-FED CONDITIONS

Aram Arshadi¹, Ezzat Karami², Asgar Sartip³ and Shahram Mehri⁴

ABSTRACT

The importance of wheat in providing staple food for many populations is not disputed, but drought stress can significantly reduce the yield and quality of the grain. Thirty one genotypes of bread wheat were examined under normal irrigated and rain-fed conditions for their protein, Fe, Zn, Cu, Mn, P, Na and K grain concentrations. The experiment was conducted as a split-plot (irrigated and rain-fed as main plots and 31 cultivars as sub-plots) in a randomized complete block design with three replications in Sanandaj, Kurdistan, Iran, during the 2013–2014 cropping season. Based on a two-way Anova, we found large inter-genotype variations among the traits. Significant differences were also observed for the genotypes between normal irrigated and rain-fed conditions. Except for the grain protein concentration, which showed only a 1.93 % increase, the rain-fed conditions negatively affected each of the other traits significantly. Major effects were found for grain yield, number of grains per spike and grain Zn concentration, showing 43.09 %, 27.74 % and 23.88 % reductions, respectively. Negative correlations were observed between grain yield and grain protein, Fe, Zn, Cu, Mn, P and Na concentrations. Our data show that breeding for higher tonnage-yield during the past 80 years has brought success but at the cost of lower concentrations of protein and microelements in the wheat grains.

Additional key words: Dryland cropping, grain quality, micronutrients, plant nutrition, PCA

RESUMEN

Variación en la cantidad y calidad de genotipos de trigo Persa bajo condiciones de riego o secano

La importancia del trigo como alimento de la población es reconocida a nivel mundial, pero los déficits hídricos pueden reducir drásticamente la cantidad y calidad del grano. Se evaluaron variables de producción y contenidos de proteína y minerales en 31genotipos de trigo bajo condiciones de riego y secano. El experimento se condujo bajo un arreglo en parcelas divididas (condición de humedad en las parcelas principales y los genotipos en las sub-parcelas) en un diseño en bloques completos al azar con tres repeticiones en Sanandaj, Kurdistan, Iran, durante el ciclo de crecimiento 2013-2014. Se encontraron diferencias entre los genotipos y entre las condiciones de humedad para las diferentes variables. Con excepción de la concentración de proteínas, la cual mostró solamente un incremento de 1,93 %, la condición de secano afectó negativamente las otras variables. Los principales efectos se produjeron en el rendimiento del grano, número de granos por espiga, y concentración de Zn, con reducciones de 43,09, 27.74 and 23.88 %, respectivamente. Asimismo, hubo correlaciones negativas entre el rendimiento del grano y las concentraciones de proteína, Fe, Zn, Cu, Mn, P y Na. Los resultados muestran que el mejoramiento genético para aumentar el rendimiento durante los últimos 80 años ha sido exitoso pero a un costo de menores concentraciones de proteína y micronutrientes en el grano de trigo.

Palabras clave adicionales: Calidad del grano, cultivo de secano, micronutrientes, nutrición vegetal, ACP

INTRODUCTION

Domesticated wheat accounts for 28 % of the

Received: June 2, 2018

Accepted: December 3, 2018

world edible dry matter and up to 60 % of the world daily energy intake (Cakmak, 2008; Wang

et al., 2011). However, domesticated wheat

¹ Young Researchers and Elite Club, Sanandaj Branch, Islamic Azad University, Sanandaj, Iran. e-mail: Arshadia89@gmail.com

³ Young Researchers and Elite Club, Ardabil Branch, Islamic Azad University, Ardabil, Iran

⁴ Department of Agriculture, ParsAbad Moghan Branch, Islamic Azad University, ParsAbad Moghan, Iran e-mail: sh.mehri2000@gmail.com

² Department of Agronomy and Plant Breeding, College of Agriculture and Natural Resources, Sanandaj Branch, Islamic Azad University, Sanandaj, Kurdistan, Iran. e-mail: ezzatut81@yahoo.com

e-mail: sartip_asgar@yahoo.com

cultivars possess a narrow range of genetic variation and contain very low levels of Fe, Zn, Cu, and Mn compared to their wild relatives (Cakmak, 2008; Cakmak et al., 2004; Wang et al., This deficiency in microelements 2011). contributes significantly to a global health problem, as it is estimated that two billion people world-wide suffer from a shortage of key vitamins and minerals including Fe, and Zn (FAO, 2011). White and Broadley (2005) stated that deficiencies in micronutrients will continue to impact societal health and reduce economic productivity. Suffering from micronutrient malnutrition, arising from dietary deficiency of one or more micronutrients has been internationally recognized as a life-threatening health problem. Iron and zinc deficiencies are noticeable ones, ranking 9th and 11th among the leading 20 elements that threaten human's life and health (WHO, 2008).

Due to the fact that wheat is rich in calories, proteins, and bioavailable micronutrients, it plays a significant role in human being's health (Peleg et al., 2008). Utilizing wheat-flour, rich in protein, leads to large loaf volume, high water absorption, and producing good keeping quality loaves (Zanetti et al., 2001). As an illustration, a research conducted by Kalantari et al. (2005) indicated that only 10.4 % of the total Fe intake of Iranian population is gained from meat. The rest is from other food sources and bread wheat, with 45 %, has the greatest part in this regard. Hence, the impact of the constituent and nutritional quality of wheat grain on human's well-being, specifically in developing nations, is inevitable (Chatzav et al., 2010; Wang et al., 2011).

Mineral inadequacy is nowadays considered as a great global concern that threatens human health and well-being. In this regard, a great deal of research, especially in terms of Fe and Zn has been carried out over the last decade. In industrialized nations, strategies employed to tackle the micronutrients shortage are fortifying foods and dietary diversity. In developing countries, adopting such strategies, however, is less socially and economically feasible (Frossard et al., 2000). Given the extent to which bread wheat is consumed world-wide, identifying and selecting for drought resistant genotypes capable of accumulating higher levels of micronutrients, particularly in dry and semi-dry areas, is essential to feeding the world (Clark, 1983).

The importance of wheat in providing staple food for many populations is not disputed. Drought stress can significantly reduce the tonnage-yield of wheat, which is frequently occurring due to global warming. Furthermore, the quality of grains requires improvements through breeding programs for sustainable development. Accordingly, the objective of this study was to evaluate 31 genotypes of bread wheat under normal irrigated and rain-fed conditions to identify productive cultivars with higher plant yield and grain quality.

MATERIALS AND METHODS

Thirty-one genotypes of bread wheat (*Triticum aestivum* L.) (Table 1) were examined during the 2013-2014 growing season at the Islamic Azad University, Sanandaj Branch, Kurdistan, located in Northwestern Iran ($35^{\circ}16'$ N, $47^{\circ}01'$ E; 1380 m.a.s.l.). There were no large differences in temperatures, but the rainfall over the growing season was notoriously lower than the long term average of the zone (Figure 1).

Comparisons between normal irrigated and rain-fed conditions were performed using a splitplot (irrigated and rain-fed as main plots and 31 cultivars as sub-plots) in a randomized complete block design with three replicates.

Cultivation and weeding were done manually starting in late November. Each experimental plot consisted of 5 rows, each with a length of 4 m. The distance between rows was 25 cm with a density of 400 seeds per m². Planting under rain-fed conditions was done without irrigation and only relied on natural rainfall. For irrigated conditions, 750 liters (15 cm) of water were applied to each experimental plot during each irrigation. Irrigation occurred during tilling, elongation, flowering, and grain filling stages. No chemical fertilizers, herbicides, and pesticides were utilized.

In order to measure agronomic traits, grain protein and mineral concentrations, the two middle rows of each plot were harvested at physiological maturity. Measurements taken in the field experiments were grain yield biological yield, straw yield, harvest index, thousand grain weight, number of spikes per square meter and number of grains per spike were measured in both

fully irrigated and rain-fed conditions. Also, concentrations of grain protein, Fe, Zn, Cu, Mn, P,

Na, and K were measured in both fully irrigated and rain-fed conditions.

	Genotype	Year of release	Origin	Drought tolerant/susceptible
1	Sardari	1930	Iran	Tolerant
2	Shahpasand	1942	Iran	Sensitive
3	Roshan	1958	Iran	Tolerant
4	Bezostaya	1969	Russia	Sensitive
5	Mughan-1	1973	CIMMYT	
6	Kaveh	1980	CIMMYT	
7	Sabalan	1981	Iran	Moderate
8	Golestan	1986	CIMMYT	
9	Soisson	1988	France	
10	Rasad	1989	Iran	Tolerant
11	Heirmand	1991	Iran	Moderate
12	Gaspard	1992	France	Sensitive
13	Gascogne	1992	France	
14	MV-17	1993	Hungary	Moderate
15	Alvand	1995	Iran	Moderate
16	Niknejad	1995	ICARDA	Tolerant
17	Zarin	1995	CIMMYT	Tolerant
18	Kavir	1997	Iran	Tolerant
19	Chamran	1997	CIMMYT	Tolerant
20	Marvdasht	1999	Iran	Moderate
21	Azar-2	1999	Iran	Tolerant
22	Shahryar	2002	Iran	
23	Pishtaz	2002	Iran	Tolerant
24	Pishgam	2008	Iran	Moderate
25	Sivand	2009	Iran	
26	Ohadi	2009	Iran	Tolerant
27	Parsi	2009	Iran	
28	Homa-4	2010	Iran	Tolerant
29	Rijaw	2011	Iran	Tolerant
30	WS-82-9	-	Iran	Moderate
31	DN-11	-	Iran	
-				

Table 1. Names, codes, origin, and drought tolerant/susceptibility of 31 bread wheat genotypes

Grain protein concentrations were measured using a near-infrared-reflectance (NIR) spectrometer (Perten Instruments DA7200) approach (Osborne et al., 2007). We followed the protocols of Emami (1996) to identify mineral concentrations. The harvested grain was rinsed with distilled water and oven dried at 50 °C for twenty four hours. The dried grain was milled using a non-rust steel miller (IKA A11 B, Germany) and 2 g of each powdered sample from each genotype were placed in a crucible and incinerated at 550 °C in a muffle furnace. Subsequently, 10 mL of hydrochloric acid (2 N) was added to each crucible, which was then placed in a water bath at 80 °C for an hour. The samples were then diluted to 100 mL with distilled water. An atomic absorption spectrometer was used to measure grain Fe, Zn, Cu, and Mn

concentrations (Varian SpectrAA-220). A flamephotometer (Jenway PFP7) was used in order to determine sodium and potassium concentrations at 589 and 766.5 nm wavelength, respectively. The phosphorus concentration of samples were determined at 470 nm using a Cray 100 spectrophotometer.

After seedbed preparation, soil samples were collected from different parts of the field (0-30 cm depth). The samples were subsequently air-dried, crushed to be put through a 2 mm sieve, and saved for more analyses (Table 2). A 1:2 ratio of soil to water suspension was considered to determine pH and EC of soil. Organic matter was assessed utilizing a modified Walkley-Black procedure (Allison et al., 1965). By means of the Kjeldahl method and utilizing a

BIOAGRO

Kjeltec Auto 1030 Analyzer (Tecator), nitrogen analysis was performed. Also, using a Jenway 6505 spectrophotometer (Olsen procedure) and through the calorimetric method, P analysis was carried out. Following extraction with ammonium acetate, using a Jenway PFP7 flamephotometer, K concentration was determined. Through atomic absorption spectrophotometer, soil Fe and Zn concentrations were measured (Blair et al., 2011).



Figure 1. Temperature (a) and cumulative precipitation (b) from wheat sowing (November) to harvesting (June)

Table	2. Pro	perties	of the	soil (0-30	cm)	cropped
	with	wheat	under	irrigated	and	rain-fed
	cond	itions				

conditions	
Soil texture	Clay loam
Electrical conductivity $(dS \cdot m^{-1})$	0.868
pH	7.42
Organic carbon (%)	0.78
Total N (%)	0.078
$Fe (mg \cdot kg^{-1})$	5.35
$Zn (mg \cdot kg^{-1})$	0.87
$Cu (mg \cdot kg^{-1})$	1.3
$Mn (mg \cdot kg^{-1})$	4.3
$P(mg \cdot kg^{-1})$	9.35
$K (mg \cdot kg^{-1})$	253

Stress intensity (SI) was calculated using the following Fischer and Maurer (1978) formula:

$$SI = 1 - \left[\frac{\overline{Ys}}{\overline{Yp}}\right]$$

where $\overline{Y}s$ and $\overline{Y}p$ were the mean yields of all genotypes under rain-fed and irrigated conditions, respectively.

Comparisons among the treatments were based on a two-way Anova using SAS software 9.4 (Cary, NC, USA) and means comparison by Duncan's test. Pearson correlation analyses were carried out using SPSS software 23 (Chicago, IL, USA). The GGE-bi-plot software ver. 6.3 (Yan et al., 2000) was used to perform principal component analysis.

RESULTS

Analysis of variance and mean comparison. For each trait, analysis of variance showed that there were significant differences between plants growing under normal irrigated and rain-fed conditions as well as among various genotypes. The interaction of genotype x water availability was significant for GY, BY, SY, HI, TGW, NSPm2, NGPS and Zn (Table 3). For greater clarity, Table 4 also shows the average simple effects of the water availability in all variables.

According to Table 4, drought stress had significant negative effects on grain yield, biological yield, harvest index, number of grains per spike, Fe, Zn, Cu, and Na. Drought stress caused the greatest impacts on grain yield, grains per spike and the amount of Zn per grain, which declined by 43.09 %, 27.74 and 23.88 %, respectively. The stress intensity found (SI=0.4309) suggests that a high level of water stress occurred.

Comparison of mean values of simple effects

for traits that were not significantly different (Table 3) regarding the reciprocal effects among the traits in genotypes is shown in Table 5. The comparison of mean values of reciprocal effects for traits that cause genotypes exhibit significant differences between each other (Table 6).

Correlation analysis. The grain yield showed positive correlation with harvest index and negative correlation with Fe, Zn, and P

concentrations in plants grown either under irrigated or rain-fed conditions (Table 7), which suggests that the relation between these variables were not affected by the water stress; however, we found positive correlation between grain protein and grain Zn only for irrigated plants, and negative correlation with grain protein and HI only under rain-fed conditions which shows the treatment effect.

Table 3. Mean squares of Anova for agronomic traits and grain concentration of protein and minerals of 31 wheat genotypes under rain-fed and irrigated conditions

Source of variation		GY	BY	SY	HI	TGW	NSPm ²	NGPS					
Block (R)	2	634.928	3344.07	1065.86	0.2376	6.056	0.263	948.021					
Water availability (W)	1	1043117**	1314096**	15627**	5364**	552.84**	238184**	121610**					
Error 1 (R/P)	2	722.70	4679.63	1742	0.276	27.80	478.37	1795					
Genotype (G)	30	8599.88**	20768**	21394**	89.36**	264.19**	14275**	10565**					
WxG	30	3188.11**	23798**	18877**	30.09**	57.63**	4108**	2061**					
Error 2 (R x G/E)	120	300.468	1867.84	1070.94	1.50	17.52	464.17	226.94					
CV (%)	-	6.3	4.6	4.9	4.2	12.0	5.4	9.4					

Source of variation	DF	PRO	Fe	Zn	Cu	Mn	Р	Na	K
Block (R)	2	0.6702	173.710	132.647	1.672	287.058	0.0006	0.003	0.682
Water availability (W)	1	2.60*	8528**	949.76**	42.02**	2588**	0.013**	0.038**	343.03**
Error 1 (R/P)	2	1.65	223.92	89.18	1.30	228.41	0.0008	0.002	39.21
Genotype (G)	30	2.91**	234.81**	36.25**	1.38**	66.14**	0.0006**	0.002**	3.60*
WxG	30	0.763	45.82	18.99**	0.354	21.87	0.0001	0.0004	0.907
Error 2 (R x G/E)	120	0.54	50.25	9.84	0.471	31.69	0.0001	0.001	2.06
CV (%)	-	5.9	8.9	18.8	9.4	15.1	11.4	14.9	8.4

Grain yield (GY); biological yield (BY); straw yield (SY); harvest index (HI); thousand grain weight (TGW); spikes per square meter (NSPm²); grains per spike (NGPS); protein (PRO). *: $P \leq 0.05$; **: $P \leq 0.01$

Table 4. Comparison of the average simple effects of water availability on agronomic traits and grain concentration of protein and minerals

	1							
Treatment	$GY(g/m^2)$	$BY(g/m^2)$	$SY(g/m^2)$	HI(%)	TGW(g)) NSPm ²	NGPS	PRO(%)
Irrigated	347.60 a	1022.7 a	675.13 a	34.0 a	36.58 a	432.74 a	184.3 a	12.27 a
Rain-fed	197.82 b	854.63 b	656.80 a	23.2 b	33.13 a	361.17 a	133.2 b	12.51 a
Variations (%)	43.09	16.44	2.72	31.56	9.43	16.54	27.74	-1.93
	Fe	Zn	Cu	Mn	Р	Na	a	Κ
Treatment			$(mg \cdot kg^{-1})$			(g·kg	g ⁻¹)	
	86.21 a	18.02 a	7779	40.85	0.117	a 0.23	1 9	18.39 a
Irrigated		10. <i>72</i> a	7.77 a	а	0.117	a 0.25	+ a	
	72.67 b	14 40 b	6 82 h	33.39	0 000	a 0.20	5 h	15.67 a
Rain-fed		14.40 0	0.82 0	а	0.077	a 0.20	50	
Variations (%)	15.71	23.88	12.23	18.26	14.50	6 12.2	23	14.77

Grain yield (GY); biological yield (BY); straw yield (SY); harvest index (HI); thousand grain weight (TGW); spikes per square meter (NSPm²); grains per spike (NGPS); protein (PRO). Means followed by different letters are statistically different according to Duncan's test ($P \le 0.05$)

Table 5. Aver	age simple	e effects of	wheat	genotype on	grain c	oncentration of	of proteir	1 and	minerals	S

	single simple e	fileets of whee	it genotype of	i grain concer	ination of pro		ciuls .
Genotypes	PRO(%)	Fe(mg·kg ⁻¹)	$Cu(mg \cdot kg^{-1})$	$Mn(mg \cdot kg^{-1})$	$P(g \cdot kg^{-1})$	$Na(g kg^{-1})$	$K(g \cdot kg^{-1})$
Sardari	11.916fghij	79.838cdefgh	7.545abc	36.629abcdef	0.120abcd	0.205bcdef	16.845abcde
Shahpasand	13.622ab	77.853cdefghi	7.022bcdefg	33.796cdef	0.123ab	0.227abcde	17.095abcde
Roshan	13.549abc	76.409efghi	7.579abc	35.209bcdef	0.098fgh	0.232abcd	18.256a
Bezostaya	12.545cdefgh	82.356cdef	7.253abcdefg	37.696abcdef	0.115abcdef	0.245ab	17.981ab
Mughan-1	13.12abcde	79.264cdefgh	7.474abcde	38.966abcde	0.1096abcdef	g0.184ef	16.696abcde
Kaveh	13.214abcd	82.364cdef	7.537abc	36.898abcdef	0.104defgh	0.223abcde	16.955abcde
Sabalan	12.4733defghi	i 78.003cdefghi	7.1233bcdefg	35.809bcdef	0.112abcdefg	0.221abcde	17.058abcde
Golestan	11.357j	76.723defghi	7.962ab	39.156abcd	0.115abcde	0.232abcd	17.293abcd
Soisson	12.850abcdef	86.608abcd	7.532abcd	38.75abcde	0.106bcdefgh	0.204bcdef	17.619abcd
Rasad	13.801a	83.601bcdef	7.875ab	37.521abcdef	0.104cdefgh	0.222abcde	16.027bcde
Heirmand	11.552hij	81.907cdefg	7.647abc	39.709abcd	0.116abcde	0.218abcde	15.606de
Gaspard	12.198efghij	92.211ab	7.870ab	39.658abcd	0.126a	0.253a	16.869abcde
Gascogne	12.882abcdef	84.71bcde	7.904ab	44.473 a	0.115abcde	0.217abcdef	17.750abc
MV-17	11.281j	83.349bcdef	6.459fg	36.23bcdef	0.121abc	0.245ab	17.594abcd
Alvand	12.148efghij	71.89hi	7.022bcdefg	31.057ef	0.080i	0.229abcde	16.789abcde
Niknejad	11.769ghij	86.83abc	7.212abcdefg	40.788abc	0.115abcde	0.224abcde	15.950bcde
Zarin	12.28defghij	74.33fghi	6.570defg	32.933cdef	0.096gh	0.243ab	17.949ab
Kavir	12.138efghij	75.695efghi	7.135abcdefg	37.518abcdef	0.098gh	0.224abcde	16.666abcde
Chamran	12.637bcdefg	72.27ghi	7.056bcdefg	38.351abcde	0.112abcdefg	0.186def	16.779abcde
Marvdasht	12.136efghij	68.425i	7.533abcd	36.642abcdef	0.100efgh	0.226abcde	17.4981abcd
Azar-2	11.688ghij	77.801cdefghi	7.249abcdefg	37.865abcdef	0.104defgh	0.226abcde	16.273abcde
Shahryar	12.504defghi	75.138efghi	6.435fg	31.851def	0.105cdefgh	0.214abcdef	17.523abcd
Pishtaz	11.972fghij	70.88hi	6.526efg	30.168f	0.101efgh	0.172f	16.849abcde
Pishgam	11.505ij	76.839defghi	7.521abcd	36.494bcdef	0.097gh	0.206abcdef	17.882abc
Sivand	11.5ij	71.65hi	6.308g	32.814cdef	0.096gh	0.200bcdef	17.627abcd
Ohadi	11.505ij	83.215bcdef	7.372abcdef	34.98bcdef	0.116abcde	0.235abc	17.658abc
Parsi	12.913abcdef	86.653abcd	7.502abcd	39.183abcd	0.092hi	0.235abc	16.621abcde
Homa-4	13.058abcde	72.123ghi	6.791cdefg	42.139ab	0.109abcdefg	0.215abcdef	15.827cde
Rijaw	12.517defghi	81.862cdefg	7.665abc	35.414bcdef	0.116abcde	0.196cdef	15.105e
WS-82-9	12.953abcdef	94.853a	8.104a	41.886ab	0.116abcde	0.224abcde	17.711abc
DN-11	12.568cdefgh	77.184cdefghi	7.374abcdef	40.355abc	0.113abcdefg	0.216abcdef	17.7901abc

In bold the highest values. Means followed by different letters are statistically different according to Duncan's test $(P \le 0.05)$

Principal component analysis. The first two principal components for irrigated and rain-fed plants accounted for 42.4 and 45.1% of the variance observed for the variables of interest, respectively. For each treatment, a polygon of "which is best for what" was constructed to identify the best genotype regarding each of the traits measured in this study. Genotypes falling at the top or near the top of a polygon have the highest score with respect to measured traits. Inspection for plants growing under irrigated conditions reveals a six-sectored polygon (i.e., a hexagon) (Figure 2a) identifying genotype 25 (Sivand) as the best performing genotype for spike number, P, Zn, and thousand grain weight. Genotype 5 (Mughan-1) was the best regarding protein, Fe, Cu, Mn, Na, and straw yield. Regarding K and biological yield, genotype 1 (Sardari) was the best. The highest grain yield and the greatest number of grains per spike was observed for genotype 21 (Azar-2). Finally, genotype 23 (Pishtaz) was the best in terms of harvest index (HI).

For plants subjected to water stress, a five segmented polygon (i.e., a pentagon) was observed (Figure 2b). Genotype 7 (Sabalan) was the best regarding the number of grains per spike. Genotype 16 (Niknejad) was best in terms of grain protein concentration, Fe, Zn, Mn, and P. Genotype 5 (Mughan-1) had the highest amount of sodium, straw yield, biological yield and spike number per

square meter. For thousand grain weight, genotype 27 (Parsi) was the best. Finally, genotype 29

(Rijaw) was superior regarding harvest index, potassium and grain yield (Figure 2).

Table 6.	Comparison	of mean	interaction	effects	of wheat	genotype x	water	availability	on	agronomic
	traits and gra	ain concer	ntration of Z	'n						

	Genotypes	GY(%)	$BY(g \cdot m^{-2})$	$SY(g \cdot m^{-2})$	HI(%)	TGW(g)	NSPm ²	NGPS	Zn(mg·kg ⁻¹)
	Sardari	436.3ab	1200a	763.6bcdefg	36.3cdef	38.2efghijklmn	361.6stuvw	213cde	12.3pqrstu
	Shahpasand	293.31m	1020ghiik	726.6fghiik	28.7mno	48.5b	453fghii	125.6stuvw	17defghijklmnop
	Roshan	335 8fghi	970klmno	634 Ingrstu	34 6fg	28 3tuvw	512abc	170 3ghiiklmn	16fghiiklmnonarst
	Bezostava	384 8cd	1071 6cdef	686 Siklmnon	35 8cdef	32 6mnoparstuv	410klmnon	239h	13.7mnonarstu
	Mughan 1	421 2ab	1166 6ab	745 Acdofab	36 Lodof	30.3dofabiiklm	384 3 oparst	03xvzz1	23aba
	Wayah	421.2a0	100.0a0	743.4cueigii 762badafa	20.21mm	45 7hod	428h;:1/m	102turn	25abc 10 Ocdefab
	Kaven	214.0IJKI	1070.0cdel	7020cdelg	29.211111	45.70cu	42011JK111	125tuvw	19.900ergn
	Sabalan	314.01JKI	1000gnijkimn	685.4jkinnop	51.41JK	50.70pqrstuvw	418.6jkimino	200.58	
	Golestan	366.1de	1056.6defghi	690.51jkImno	34.6fg	46.3bc	350.6tuvwxyz	182.6fghij	16.3defghijklmnopqrs
	Soisson	355.3efg	1020fghijk	664.6mnopq	34.8efg	38.8efghijklm	449.6fghij	217.6bcde	19cdefghijkl
	Rasad	354efg	1126.6bc	772.6abcdef	31.4ijk	31.1opqrstuvw	467.6def	160.3ijklmnopq	19.6cdefghij
	Heirmand	271.7mn	1013.3ghijklm	741.6defghi	26.8opq	27.1vwx	349uvwxyz	181fghij	27.9a
	Gaspard	232.7ор	866.6rst	633.9pqrstu	26.8opq	37.0fghijklmnop	461.6efgh	129rstuvw	19.8cdefgh
	Gascogne	299.8kl	1096.6cde	796.8abc	27.4nop	33.8klmnopqrstu	490cde	148.6mnopqrs	21.2bcde
	MV-17	364de	1020ghijk	656nopqrs	35.7def	33.9klmnopqrstu	414.6klmno	194.6efg	18.2cdefghijklmn
In	Alvand	448.5a	1113.3bcd	664.8mnopq	40.3b	31.6nopqrstuvw	505.3abc	171ghijklm	21.3bcd
iga	Niknejad	306.3jkl	980jklmno	673.61mnopq	31.2jk	28.5tuvw	425.3jklmn	265a	20.1cdefgh
tec	Zarin	329.3ghij	990iiklmn	660.6mnopars	33.2ghi	21.5xv	433.3fghiiklm	276a	16.5defghijklmnopar
	Kavir	330.2fghi	1013.3ghiiklm	683.11kmnop	32.5hii	44.3bcde	4051mnopa	173.6ghiikl	14.2mnoparstu
	Chamran	376 1de	1073 3cdef	697 2hiik1mno	35efg	26 3vwx	430 6ghiiklm	269a	15.7ghijklmnoparst
	Marydasht	325 8hiik	863 3rstu	537 4wx v	37.7c	36 1 ghiik Impopars	439 6føhijkl	176 6føhijk	16 8defghijklmnon
	Azər-2	383.5d	1006 6cde	713 1 ahiik lm	35efg	25 Swww	311 6717-72	270.69	14 6iklmnonarst
	Azai-2 Shahrwar	204.61m	046 6mnona	652 nonars	35erg	23.5 wAy	500bc	279.0a	22 Oabo
	Dialiti yai	294.0111 420.8a	940.011110pq	0.52110pq18	31.1jki 40.6a	26.2 abiilatara an an	3000C	222.00cu	25.0a0c
	Pisntaz	4 39.8	880.04rs	440.8Z	49.0a	36.2gmjkinnopqr	405.5delg	214cde	10.4 1 C1 ¹¹
	Pishgam	293.3Im	980jkImno	686.6jkimnop	29.9klm	43.6bcde	422jklmn	1/1.6ghijklm	19.4cdefghijk
	Sivand	328ghij	950lmnopq	621.9qrstu	34.5fgh	44.0bcde	540a	104.6wxyz	27.2a
	Ohadi	329.3ghij	1066.6cdefg	737.3efghij	30.8jkl	40.7cdefghij	431.6ghijklm	127.3rstuvw	19.7cdefghi
	Parsi	357.5def	1016.6ghijkl	659.1nopqrs	35.2defg	56.6a	526.6ab	76.3z1z ₂	16.9defghijklmnop
	Homa-4	350.1efgh	943.3nopq	593.2tuv	37.11cd	41.0cdefghi	460.6efghi	166.3hijklmno	25.4ab
	Rijaw	411.6bc	976.6jklmno	565vwx	42.1b	35.8hijklmnopqrs	376.3pqrstuv	228.3bc	13.7mnopqrstu
	WS-82-9	434.2ab	1063.3cdefgh	629.1qrstu	40.8b	36.5ghijklmnopq	363.3stuvw	183fghi	20.9bcdef
	DN-11	292.51m	1040efghij	747.5cdefgh	28.1mnop	41.7cdefgh	427hijklm	165.3hijklmnop	20.4bcdefg
	Sardari	235op	845stuvw	610stuv	27.7nop	34.6ijklmnopgrst	325.3xyzz1z ₂	145opgrst	9.3u
	Shahpasand	185tuvw	956.6klmnop	771.6bcdef	19.3za	33.01mnoparstuv	400.6mnopar	108.3wxv	14.6iklmnoparst
	Roshan	180.6tuvw	690z	509.3v	26.2pg	25.0wxv	426.6ijklmn	150.61mnopar	15hiiklmnoparst
					20.4	38 7efabiiklm	331 6vwxvzz1z2	141 parstuv	11.6
	Bezostava	195stu	860rstu	665mnona	2.2.6fiiv	10 10 19 11 18 1111			11 OrSEI
	Bezostaya Mughan-1	195stu 226 бра	860rstu 1040efghii	665mnopq 813 3ab	22.6tuv 21.7tuvw	33.9klmnonarstu	349 3uvwxvz	89 6vzz	11.orstu 15.7ghiiklmnoparst
	Bezostaya Mughan-1 Kaveh	195stu 226.6pq 181.6tuvw	860rstu 1040efghij 776 3wx vz	665mnopq 813.3ab 594.6tuv	22.6tuv 21.7tuvw 23.4rst	33.9klmnopqrstu	349.3uvwxyz 421iklmn	89.6yzz ₁	11.orstu 15.7ghijklmnopqrst 16.3defghijklmnopgrs
	Bezostaya Mughan-1 Kaveh	195stu 226.6pq 181.6tuvw	860rstu 1040efghij 776.3wxyz	665mnopq 813.3ab 594.6tuv	22.6tuv 21.7tuvw 23.4rst 20.4uvvza	33.9klmnopqrstu 38.3efghijklmn	349.3uvwxyz 421jklmn 319.67717-	89.6yzz ₁ 80.6zz1z ₂	11.6rstu 15.7ghijklmnopqrst 16.3defghijklmnopqrs
	Bezostaya Mughan-1 Kaveh Sabalan	195stu 226.6pq 181.6tuvw 150x	860rstu 1040efghij 776.3wxyz 733.3yza	665mnopq 813.3ab 594.6tuv 583.3uvw	22.6tuv 21.7tuvw 23.4rst 20.4wxyza 22.5tuv	33.9klmnopqrstu 38.3efghijklmn 27.5uvwx	349.3uvwxyz 421jklmn 319.6zz1z ₂	89.6yzz ₁ 80.6zz1z ₂ 200def	11.6rstu 15.7ghijklmnopqrst 16.3defghijklmnopqrst 16.2efghijklmnopqrst
	Bezostaya Mughan-1 Kaveh Sabalan Golestan	195stu 226.6pq 181.6tuvw 150x 196.6rstu	860rstu 1040efghij 776.3wxyz 733.3yza 870rst 082.2ildana	665mnopq 813.3ab 594.6tuv 583.3uvw 673.3lmnopq 701.6cb.sd	22.6tuv 21.7tuvw 23.4rst 20.4wxyza 22.5tuv	33.9klmnopqrstu 38.3efghijklmn 27.5uvwx 34.0jklmnopqrstu	349.3uvwxyz 421jklmn 319.6zz1z ₂ 342.6vwxyzz ₁	89.6yzz ₁ 80.6zz1z ₂ 200def 154klmnopq	11.orstu 15.7ghijklmnopqrst 16.3defghijklmnopqrs 16.2efghijklmnopqrst 12.6opqrstu 12.6opqrstu
	Bezostaya Mughan-1 Kaveh Sabalan Golestan Soisson	195stu 226.6pq 181.6tuvw 150x 196.6rstu 191.6stuv	860rstu 1040efghij 776.3wxyz 733.3yza 870rst 983.3jklmno 706.6	665mnopq 813.3ab 594.6tuv 583.3uvw 673.3lmnopq 791.6abcd	22.6tuv 21.7tuvw 23.4rst 20.4wxyza 22.5tuv 19.4yza	33.9klmnopqrstu 38.3efghijklmn 27.5uvwx 34.0jklmnopqrstu 30.2qrstuvw	349.3uvwxyz 421jklmn 319.6zz1z ₂ 342.6vwxyzz ₁ 345.3uvwxyzz ₁	89.6yzz ₁ 80.6zz1z ₂ 200def 154klmnopq 136.6qrstuv	11.6rstu 15.7ghijklmnopqrst 16.3defghijklmnopqrs 16.2efghijklmnopqrst 12.6opqrstu 16.1fghijklmnopqrst
	Bezostaya Mughan-1 Kaveh Sabalan Golestan Soisson Rasad	195stu 226.6pq 181.6tuvw 150x 196.6rstu 191.6stuv 185tuvw	860rstu 1040efghij 776.3wxyz 733.3yza 870rst 983.3jklmno 796.6uvwxy	665mnopq 813.3ab 594.6tuv 583.3uvw 673.3lmnopq 791.6abcd 611.6rstuv	22.6tuv 21.7tuvw 23.4rst 20.4wxyza 22.5tuv 19.4yza 23.1stu	33.9klmnopqrstu 38.3efghijklmn 27.5uvwx 34.0jklmnopqrstu 30.2qrstuvw 35.4hijklmnopqrs	349.3uvwxyz 421jklmn 319.6zz1z ₂ 342.6vwxyzz ₁ 345.3uvwxyzz ₁ 351.6tuvwxyz	89.6yzz ₁ 80.6zz1z ₂ 200def 154klmnopq 136.6qrstuv 111wxy	11.6stu 15.7ghijklmnopqrst 16.3defghijklmnopqrst 16.2efghijklmnopqrst 12.6opqrstu 16.1fghijklmnopqrst 14.0lmnopqrstu
	Bezostaya Mughan-1 Kaveh Sabalan Golestan Soisson Rasad Heirmand	195stu 226.6pq 181.6tuvw 150x 196.6rstu 191.6stuv 185tuvw 171.6uvwx	860rstu 1040efghij 776.3wxyz 733.3yza 870rst 983.3jklmno 796.6uvwxy 996.6hijklmn	665mnopq 813.3ab 594.6tuv 583.3uvw 673.3lmnopq 791.6abcd 611.6rstuv 825a	22.6tuv 21.7tuvw 23.4rst 20.4wxyza 22.5tuv 19.4yza 23.1stu 17.2z	33.9klmnopqrstu 38.3efghijklmn 27.5uvwx 34.0jklmnopqrstu 30.2qrstuvw 35.4hijklmnopqrs 25.2wxy	349.3uvwxyz 421jklmn 319.6zz1z ₂ 342.6vwxyzz ₁ 345.3uvwxyzz ₁ 351.6tuvwxyz 299.6z ₂ z ₃	89.6yzz ₁ 80.6yzz ₁ 200def 154klmnopq 136.6qrstuv 111wxy 158.3jklmnopq	11.orstu 15.7ghijklmnopqrst 16.3defghijklmnopqrst 16.2efghijklmnopqrst 12.6opqrstu 16.1fghijklmnopqrst 14.0lmnopqrstu 11.7qrstu
	Bezostaya Mughan-1 Kaveh Sabalan Golestan Soisson Rasad Heirmand Gaspard	195stu 226.6pq 181.6tuvw 150x 196.6rstu 191.6stuv 185tuvw 171.6uvwx 161.6wx	860rstu 1040efghij 776.3wxyz 733.3yza 870rst 983.3jklmno 796.6uvwxy 996.6hijklmn 860rstu	665mnopq 813.3ab 594.6tuv 583.3uvw 673.3lmnopq 791.6abcd 611.6rstuv 825a 698.3hijklmn	22.5tuv 21.7tuvw 23.4rst 20.4wxyza 22.5tuv 19.4yza 23.1stu 17.2z 18.7z	33.9klmnopqrstu 38.3efghijklmn 27.5uvwx 34.0jklmnopqrstu 30.2qrstuvw 35.4hijklmnopqrs 25.2wxy 30.4pqrstuvw	349.3uvwxyz 421jklmn 319.6zz1z ₂ 342.6vwxyzz ₁ 345.3uvwxyzz ₁ 351.6tuvwxyz 299.6z ₂ z ₃ 254z4	89.6yzz ₁ 80.6yz1z ₂ 200def 154klmnopq 136.6qrstuv 111wxy 158.3jklmnopq 124.6stuvw	11.orstu 15.7ghijklmnopqrst 16.3defghijklmnopqrst 16.2efghijklmnopqrst 12.6opqrstu 16.1fghijklmnopqrst 14.0lmnopqrstu 11.7qrstu 14.3lmnopqrstu
	Bezostaya Mughan-1 Kaveh Sabalan Golestan Soisson Rasad Heirmand Gaspard Gascogne	195stu 226.6pq 181.6tuvw 150x 196.6rstu 191.6stuv 185tuvw 171.6uvwx 161.6wx 165vwx	860rstu 1040efghij 776.3wxyz 733.3yza 870rst 983.3jklmno 796.6uvwxy 996.6hijklmm 860rstu 773.3xyz	665mnopq 813.3ab 594.6tuv 583.3uvw 673.31mnopq 791.6abcd 611.6rstuv 825a 698.3hijklmn 608.3stuv	22.5tuv 21.7tuvw 23.4rst 20.4wxyza 22.5tuv 19.4yza 23.1stu 17.2z 18.7z 21.3uvwxy	33.9klmnopqrstu 38.3efghijklmn 27.5uvwx 34.0jklmnopqrstu 30.2qrstuvw 35.4hijklmnopqrs 25.2wxy 30.4pqrstuvw 31.4opqrstuvw	349.3uvwxyz 421jklmn 319.6zz1z ₂ 342.6vwxyzz ₁ 345.3uvwxyzz ₁ 351.6tuvwxyz 299.6z ₂ z ₃ 254z4 361.6stuvw	89.6yzz ₁ 80.6yz1z ₂ 200def 154klmnopq 136.6qrstuv 111wxy 158.3jklmnopq 124.6stuvw 117vwx	11.0stu 15.7ghijklmnopqrst 16.3defghijklmnopqrst 16.2efghijklmnopqrst 12.6opqrstu 16.1fghijklmnopqrstu 14.0lmnopqrstu 11.7qrstu 14.3lmnopqrstu 17.5defghijklmno
	Bezostaya Mughan-1 Kaveh Sabalan Golestan Soisson Rasad Heirmand Gaspard Gascogne MV-17	195stu 226.6pq 181.6tuvw 150x 196.6rstu 191.6stuv 185tuvw 171.6uvwx 161.6wx 165vwx 196.6rstu	860rstu 1040efghij 776.3wxyz 733.3yza 870rst 983.3jklmno 796.6uvwxy 996.6hijklmm 860rstu 773.3xyz 730yza	665mnopq 813.3ab 594.6tuv 583.3uvw 673.3lmnopq 791.6abcd 611.6rstuv 825a 698.3hijklmm 608.3stuv 533.3wxy	22.5tuv 21.7tuvw 23.4rst 20.4wxyza 22.5tuv 19.4yza 23.1stu 17.2z 18.7z 21.3uvwxy 26.9opq	33.9k1mnopqrstu 38.3efghijk1mn 27.5uvwx 34.0jk1mnopqrstu 30.2qrstuvw 35.4hijk1mnopqrs 25.2wxy 30.4pqrstuvw 31.4opqrstuvw 26.4vwx	349.3uvwxyz 421jklmn 319.6zz1z ₂ 342.6vwxyzz ₁ 345.3uvwxyzz ₁ 351.6tuvwxyz 299.6z ₂ z ₃ 254z4 361.6stuvw 378.3pqrstu	89.6yzz ₁ 80.6zz1z ₂ 200def 154klmnopq 136.6qrstuv 111wxy 158.3jklmnopq 124.6stuvw 117vwx 176.3fghijk	11.6stu 15.7ghijklmnopqrst 16.3defghijklmnopqrst 16.2efghijklmnopqrst 12.6opqrstu 16.1fghijklmnopqrst 14.0lmnopqrstu 11.7qrstu 14.3lmnopqrstu 17.5defghijklmno 14.6klmnopqrst
Ra	Bezostaya Mughan-1 Kaveh Sabalan Golestan Soisson Rasad Heirmand Gaspard Gascogne MV-17 Alvand	195stu 226.6pq 181.6tuvw 150x 196.6rstu 191.6stuv 185tuvw 171.6uvwx 161.6wx 165vwx 196.6rstu 218.3pqrs	860rstu 1040efghij 776.3wxyz 733.3yza 870rst 983.3jklmno 796.6uvwxy 996.6hijklmn 860rstu 773.3xyz 730yza 863.3rstu	665mnopq 813.3ab 594.6tuv 583.3uvw 673.3lmnopq 791.6abcd 611.6rstuv 825a 698.3hijklmn 608.3stuv 533.3wxy 645opqrst	22.6tuv 21.7tuvw 23.4rst 20.4wxyza 22.5tuv 19.4yza 23.1stu 17.2z 18.7z 21.3uvwxy 26.9opq 25.2qr	33.9klmnopqrstu 38.3efghijklmn 27.5uvwx 34.0jklmnopqrstu 30.2qrstuvw 35.4hijklmnopqrs 25.2wxy 30.4pqrstuvw 31.4opqrstuvw 26.4vwx 29.6rstuvw	349.3uvwxyz 421jklmn 319.6zz1z ₂ 342.6vwxyzz ₁ 345.3uvwxyzz ₁ 351.6tuvwxyz 299.6z ₂ z ₃ 254z4 361.6stuvw 378.3pqrstu 326.6vxyzz1z ₂	89.6yzz ₁ 80.6zz1z ₂ 200def 154k1mnopq 136.6qrstuv 111 wxy 158.3jk1mnopq 124.6stuvw 117 wx 176.3fghijk 162ijk1mnop	11.6stu 15.7ghijklmnopqrst 16.2efghijklmnopqrst 16.2efghijklmnopqrst 12.6opqrstu 16.1fghijklmnopqrst 14.0lmnopqrstu 11.7qrstu 14.3lmnopqrstu 17.5defghijklmno 14.6klmnopqrst 15.2hijklmnopqrst
Rain-	Bezostaya Mughan-1 Kaveh Sabalan Golestan Soisson Rasad Heirmand Gaspard Gascogne MV-17 Alvand Niknejad	195stu 226.6pq 181.6tuvw 150x 196.6rstu 191.6stuv 185tuvw 171.6uvwx 161.6wx 165.vwx 196.6rstu 218.3pgrs 176.6tuvwx	860rstu 1040efghij 776.3wxyz 733.3yza 870rst 983.3jklmno 796.6uvwxy 996.6hijklmn 860rstu 773.3xyz 730yza 863.3rstu 846.6rstuv	665mnopq 813.3ab 594.6tuv 583.3uvw 673.3lmnopq 791.6abcd 611.6rstuv 825a 698.3hijklmn 608.3stuv 533.3wxy 645opqrst 670mnopq	22.6tuv 21.7tuvw 23.4rst 20.4wxyza 22.5tuv 19.4yza 23.1stu 17.2z 18.7z 21.3uvwxy 26.9opq 25.2qr 20.8vwxyz	33.9k1mnopqrstu 38.3efghijk1mn 27.5uvwx 34.0jk1mnopqrstu 30.2qrstuvw 35.4hijk1mnopqrs 25.2wxy 30.4pqrstuvw 31.4opqrstuvw 26.4vwx 29.6rstuvw 29.8qrstuvw	349.3uvwxyz 421jklmn 319.6zz1z ₂ 342.6vwxyzz ₁ 345.3uvwxyz ₁ 351.6tuvwxyz 299.6z ₂ z ₃ 254z4 361.6stuvw 378.3pqrstu 326.6vxyzz1z ₂ 324yzz1z ₂	89.6yzz ₁ 80.6yz1z ₂ 200def 154klmnopq 136.6qrstuv 111 wxy 158.3jklmnopq 124.6stuvw 117vwx 176.3fghijk 162ijklmnop 175.3ghijk	11.6rstu 15.7ghijklmnopqrst 16.3defghijklmnopqrst 16.2efghijklmnopqrst 12.6opqrstu 16.1fghijklmnopqrst 14.0lmnopqrstu 11.7qrstu 14.3lmnopqrstu 17.5defghijklmno 14.6klmnopqrst 15.2hijklmnopqrst 17.6defghijklmno
Rain-fed	Bezostaya Mughan-1 Kaveh Sabalan Golestan Soisson Rasad Heirmand Gaspard Gaspard Gascogne MV-17 Alvand Niknejad Zarin	195stu 226.6pq 181.6tuvw 150x 196.6rstu 191.6stuv 185tuvw 171.6uvwx 161.6wx 165vwx 196.6rstu 218.3pqrs 176.6tuvwx 171.6uvwx	860rstu 1040efghij 776.3wxyz 733.3yza 870rst 983.3jklmno 796.6uvwxy 996.6hijklmn 860rstu 773.3xyz 730yza 863.3rstu 846.6rstuv 863.3rstu	665mnopq 813.3ab 594.6tuv 583.3uvw 673.3lmnopq 791.6abcd 611.6rstuv 825a 698.3hijklmn 608.3stuv 533.3wxy 645opqrst 670mnopq 691.6ijklmno	22.6tuV 21.7tuvw 23.4rst 20.4wxyza 22.5tuV 19.4yza 23.1stu 17.2z 18.7z 21.3uvwxy 26.9opq 25.2qr 20.8vwxyza	53.7etginjatim 33.9etginjatim 33.3etghijklimn 27.5uvwx 34.0jklimnopqrstu 30.2qrstuvw 35.4hijklimnopqrs 25.2wxy 30.4pqrstuvw 31.4opqrstuvw 26.4vwx 29.6rstuvw 29.8qrstuvw 19.5y	349.3uvwxyz 421jklmn 319.6zz1z ₂ 342.6vwxyzz ₁ 345.3uvwxyz ₁ 351.6tuvwxyz 299.6z ₂ z ₃ 254z4 361.6stuvw 378.3pqrstu 326.6vxyzz1z ₂ 324yzz1z ₂ 399mnopqr	89.6yzz ₁ 80.6zz1z ₂ 200def 154klmnopq 136.6qrstuv 111 wxy 158.3jklmnopq 124.6stuvw 117 vwx 176.3fghijk 162ijklmnop 175.3ghijk 164.3hijklmnop	11.orstu 15.7ghijklmnopqrst 16.3defghijklmnopqrst 16.2efghijklmnopqrst 12.6opqrstu 16.1fghijklmnopqrst 14.0lmnopqrstu 11.7qrstu 14.3lmnopqrstu 17.5defghijklmno 14.6klmnopqrst 15.2hijklmnopqrst 17.6defghijklmno 14.4klmnopqrst
Rain-fed	Bezostaya Mughan-1 Kaveh Sabalan Golestan Soisson Rasad Heirmand Gaspard Gascogne MV-17 Alvand Niknejad Zarin Kavir	195stu 226.6pq 181.6tuvw 150x 196.6rstu 191.6stuv 185tuvw 171.6uvwx 161.6wx 165vwx 196.6rstu 218.3pqrs 176.6tuvwx 27.6pq	860rstu 1040efghij 776.3wxyz 733.3yza 870rst 983.3jklmno 796.6uvwxy 996.6hijklmn 860rstu 773.3xyz 730yza 863.3rstu 863.3rstu 976.6jklmno	665mnopq 813.3ab 594.6tuv 583.3uvw 673.3lmnopq 791.6abcd 611.6rstuv 825a 698.3hijklmn 608.3stuv 533.3wxy 645opqrst 670mnopq 691.6ijklmno 749cdefgh	22.5tuV 21.7tuvw 23.4rst 20.4wxyza 22.5tuV 19.4yza 23.1stu 17.2z 18.7z 21.3uvwxy 26.9opq 25.2qr 20.8vwxyz 19.8wxyza 23.3rstu	33.9klmnopqrstu 33.9klmnopqrstu 38.3efghijklmn 27.5uvwx 34.0jklmnopqrstu 30.2qrstuvw 35.4hijklmnopqrs 25.2wxy 30.4pqrstuvw 31.4opqrstuvw 26.4vwx 29.6rstuvw 29.8qrstuvw 19.5y 37.2fghijklmno	349.3uvwxyz 421jklmn 319.6zz1z ₂ 342.6vwxyzz ₁ 351.6tuvwxyz 299.6zzz ₃ 254z4 361.6stuvw 378.3pqrstu 326.6vxyzz1z ₂ 324yzz1z ₂ 399mnopqr 351.6tuvwxyz	89.6yzz ₁ 80.6yz1z ₂ 200def 154klmnopq 136.6qrstuv 111wxy 158.3jklmnopq 124.6stuvw 117vwx 176.3fghijk 162ijklmnop 175.3ghijk 164.3hijklmnop 104.6wxyz	11.0stu 15.7ghijklmnopqrst 16.3defghijklmnopqrst 16.2efghijklmnopqrst 12.6opqrstu 16.1fghijklmnopqrst 14.0lmnopqrstu 11.7qrstu 14.3lmnopqrstu 17.5defghijklmno 14.6klmnopqrst 15.2hijklmnopqrst 17.6defghijklmno 14.4klmnopqrst 12.6opqrstu
Rain-fed	Bezostaya Mughan-1 Kaveh Sabalan Golestan Soisson Rasad Heirmand Gaspard Gascogne MV-17 Alvand Niknejad Zarin Kavir Chamran	195stu 226.6pq 181.6tuvw 150x 196.6rstu 191.6stuv 185tuvw 171.6uvwx 165.vwx 196.6rstu 218.3pqrs 176.6tuvwx 171.6uvwx 227.6pq 216.3pqrs	860rstu 1040efghij 776.3wxyz 733.3yza 870rst 983.3jklmno 796.6uvwxy 996.6hijklmm 860rstu 773.3xyz 730yza 863.3rstu 846.6rstuv 863.3rstu 976.6jklmno 780vwxyz	665mnopq 813.3ab 594.6tuv 583.3uvw 673.3lmnopq 791.6abcd 611.6rstuv 825a 698.3hijklmn 608.3stuv 533.3wxy 6450pqrst 670mnopq 691.6ijklmno 749cdefgh 563.6vwx	22.5tuV 21.7tuvw 23.4rst 20.4wxyza 22.5tuV 19.4yza 23.1stu 17.2z 18.7z 21.3uvwxy 26.9opq 25.2qr 20.8vwxyz 19.8wxyza 23.3rstu 27.7nop	33.9k1mnopqrstu 38.3efghijk1mn 27.5uvwx 34.0jk1mnopqrstu 30.2qrstuvw 35.4hijk1mnopqrst 25.2wxy 30.4pqrstuvw 31.4opqrstuvw 26.4vwx 29.6rstuvw 29.6rstuvw 29.8qrstuvw 19.5y 37.2fghijk1mno 42.6bcdefg	349.3uvwxyz 421jklmn 319.6zz1z ₂ 342.6vwxyzz ₁ 351.6tuvwxyz 299.6z ₂ z ₃ 254z4 361.6stuvw 378.3pqrstu 326.6vxyzz1z ₂ 324yzz1z ₂ 399mnopqr 351.6tuvwxyz 420jklmn	89.6yzz ₁ 80.6zz1z ₂ 200def 154klmnopq 136.6qrstuv 111wxy 158.3jklmnopq 124.6stuvw 117vwx 176.3fghijk 162ijklmnop 175.3ghijk 164.3hijklmnop 104.6wxyz 1440pqrstu	11.0stu 15.7ghijklmnopqrst 16.3defghijklmnopqrst 16.2efghijklmnopqrst 12.6opqrstu 16.1fghijklmnopqrst 14.0lmnopqrstu 11.7qrstu 14.3lmnopqrstu 17.5defghijklmno 14.6klmnopqrst 15.2hijklmnopqrst 17.6defghijklmno 14.4klmnopqrst 12.6opqrstu 13.10pqrstu
Rain-fed	Bezostaya Mughan-1 Kaveh Sabalan Golestan Soisson Rasad Heirmand Gaspard Gascogne MV-17 Alvand Niknejad Zarin Kavir Chamran Marvdasht	195stu 226.6pq 181.6tuvw 150x 196.6rstu 191.6stuv 185tuvw 171.6uvwx 165.vwx 196.6rstu 218.3pqrs 176.6tuvwx 227.6pq 216.3pqrs 183.6tuvw	860rstu 1040efghij 776.3wxyz 733.3yza 870rst 983.3jklmno 796.6uvwxy 996.6hijklmm 860rstu 773.3xyz 730yza 863.3rstu 846.6rstuv 863.3rstu 976.6jklmno 780vwxyz	665mnopq 813.3ab 594.6tuv 583.3uvw 673.3lmnopq 791.6abcd 611.6rstuv 825a 698.3hijklmn 608.3stuv 533.3wxy 645opqrst 670mnopq 691.6ijklmno 749cdefgh 563.6vwx	22.6tuv 21.7tuvw 23.4rst 20.4wxyza 22.5tuv 19.4yza 23.1stu 17.2z 18.7z 21.3uvwxy 26.9opq 25.2qr 20.8vwxyz 19.8wxyza 23.3rstu 27.7nop 21.6tuvwx	33.9klmnopqrstu 38.3efghijklmn 27.5uvwx 34.0jklmnopqrstu 30.2qrstuvw 35.4hijklmnopqrs 25.2wxy 30.4pqrstuvw 31.4opqrstuvw 26.4vwx 29.6rstuvw 29.6rstuvw 29.8qrstuvw 19.5y 37.2fghijklmno 42.6bcdefg 25.8wxy	349.3uvwxyz 421jklmn 319.6zz1z ₂ 342.6vwxyzz ₁ 351.6tuvwxyz 299.6z ₂ z ₃ 254z4 361.6stuvw 378.3pqrstu 326.6vxyzz1z ₂ 324yzz1z ₂ 399mnopqr 351.6tuvwxyz 420jklmn 402.3mnopq	89.6yzz ₁ 80.6zz1z ₂ 200def 154k1mnopq 136.6qrstuv 111wxy 158.3jk1mnopq 124.6stuvw 117vwx 176.3fghijk 162ijk1mnop 175.3ghijk 164.3hijk1mnop 104.6wxyz 1440pqrstu 120.3uw	11.6stu 15.7ghijklmnopqrst 16.3defghijklmnopqrst 16.2efghijklmnopqrst 12.6opqrstu 16.1fghijklmnopqrst 14.0lmnopqrstu 11.7qrstu 14.3lmnopqrstu 17.5defghijklmno 14.6klmnopqrst 15.2hijklmnopqrst 17.6defghijklmno 14.4klmnopqrst 12.6opqrstu 13.1opqrstu 15.7ghijklmnopqrst
Rain-fed	Bezostaya Mughan-1 Kaveh Sabalan Golestan Soisson Rasad Heirmand Gaspard Gascogne MV-17 Alvand Niknejad Zarin Kavir Chamran Marvdasht Azar-2	195stu 226.6pq 181.6tuvw 150x 196.6rstu 191.6stuv 185tuvw 171.6uvwx 165.0wx 196.6rstu 218.3pqrs 176.6tuvwx 227.6pq 216.3pqrs 183.6tuvw 203.3grst	860rstu 1040efghij 776.3wxyz 733.3yza 870rst 983.3jklmno 796.6uvwxy 996.6hijklmn 860rstu 773.3xyz 730yza 863.3rstu 863.3rstu 863.3rstu 976.6jklmno 780vwxyz 846.6rstuv 723.3za	665mnopq 813.3ab 594.6tuv 583.3uvw 673.3lmnopq 791.6abcd 611.6rstuv 825a 698.3hijklmn 608.3stuv 533.3wxy 645opqrst 670mnopq 691.6ijklmno 749cdefgh 563.6vwx 663mnopq 520xv	22.6tuv 21.7tuvw 23.4rst 20.4wxyza 22.5tuv 19.4yza 23.1stu 17.2z 18.7z 21.3uvwxy 26.9opq 25.2qr 20.8vwxyz 19.8wxyza 23.3rstu 27.7nop 21.6tuvwx 28.0mnop	53.7etginjatim 33.9k1mnopqrstu 38.3efghijk1mn 27.5uvwx 34.0jk1mnopqrstu 30.2qrstuvw 35.4hijk1mnopqrs 25.2wxy 30.4pqrstuvw 31.4opqrstuvw 26.4vwx 29.6rstuvw 29.8qrstuvw 19.5y 37.2fghijk1mno 42.6bcdefg 25.8wxy 29.3stuvw	349.3uvwxyz 421jklmn 319.6zz1z ₂ 342.6vwxyzz ₁ 345.3uvwxyzz ₁ 351.6tuvwxyz 299.6z ₂ z ₃ 254z4 361.6stuvw 378.3pqrstu 326.6vxyzz1z ₂ 324yzz1z ₂ 399mnopqr 351.6tuvwxyz 420jklmn 402.3mnopq 302.6z ₂ z ₃	89.6yzz ₁ 80.6zz1z ₂ 200def 154k1mnopq 136.6qrstuv 111 wxy 158.3jk1mnopq 124.6stuvw 117 wx 176.3fghijk 162ijk1mnop 175.3ghijk 164.3hijk1mnop 104.6wxyz 1440pqrstu 120.3uvw	11.6stu 15.7ghijklmnopqrst 16.3defghijklmnopqrst 16.2efghijklmnopqrst 16.2efghijklmnopqrst 12.6opqrstu 16.1fghijklmnopqrst 14.0lmnopqrstu 17.5defghijklmno 14.6klmnopqrst 15.2hijklmnopqrst 15.2hijklmnopqrst 12.6opqrstu 13.1opqrstu 15.7ghijklmnopqrst 13.5nopqrstu
Rain-fed	Bezostaya Mughan-1 Kaveh Sabalan Golestan Soisson Rasad Heirmand Gaspard Gaspard Gaspard Gascogne MV-17 Alvand NV-17 Alvand Niknejad Zarin Kavir Chamran Marvdasht Azar-2 Shahrvar	195stu 226.6pq 181.6tuvw 150x 196.6rstu 191.6stuv 185tuvw 171.6uvwx 161.6wx 165.0rstu 218.3pqrs 176.6tuvwx 27.6pq 216.3pqrs 183.6tuvw 203.3qrst 193.3stu	860rstu 1040efghij 776.3wxyz 733.3yza 870rst 983.3jklmno 796.6uvwxy 996.6hijklmn 860rstu 773.3xyz 730yza 863.3rstu 863.3rstu 846.6rstuv 863.3rstu 976.6jklmno 780vwxyz 846.6rstuv 723.3za 976.6jklmno	665mnopq 813.3ab 594.6tuv 583.3uvw 673.3lmnopq 791.6abcd 611.6rstuv 825a 698.3hijklmn 608.3stuv 533.3wxy 645opqrst 670mnopq 691.6ijklmno 749cdefgh 563.6vwx 663mnopq 520xy 783.3abcde	22.6tuv 21.7tuvw 23.4rst 20.4wxyza 22.5tuv 19.4yza 23.1stu 17.2z 18.7z 21.3uvwxy 26.9opq 25.2qr 20.8vwxyz 19.8wxyza 23.3rstu 27.7nop 21.6tuvwx 28.0mnop 19.7xyza	30.7erginjami 33.9klmnopqrstu 38.3efghijklmn 27.5uvwx 34.0jklmnopqrstu 30.2qrstuvw 35.4hijklmnopqrs 25.2wxy 30.4pqrstuvw 31.4opqrstuvw 26.4vwx 29.6rstuvw 29.6rstuvw 19.5y 37.2fghijklmno 42.6bcdefg 25.8wxy 29.3stuvw 30.0arstuvw	349.3uvwxyz 421jklmn 319.6zz1z ₂ 342.6vwxyzz ₁ 345.3uvwxyzz ₁ 351.6tuvwxyz 299.6z ₂ z ₃ 254z4 361.6stuvw 378.3pqrstu 326.6vxyzz1z ₂ 324yzz1z ₂ 399mnopqr 351.6tuvwxyz 420jklmn 402.3mnopq 302.6z2z3 407 6klmoon	89.6yzz ₁ 80.6yzz ₁ 200def 154klmnopq 136.6qrstuv 111 wxy 158.3jklmnopq 124.6stuvw 117 wx 176.3fghijk 162ijklmnop 175.3ghijk 164.3hijklmnop 104.6wxyz 1440pqrstu 120.3uvw 146.3nopqrst 109.3wxy	11.0stu 15.7ghijklmnopqrst 16.3defghijklmnopqrst 16.2efghijklmnopqrst 12.6opqrstu 16.1fghijklmnopqrst 14.0lmnopqrstu 11.7qrstu 14.3lmnopqrstu 17.5defghijklmno 14.6klmnopqrst 15.2hijklmnopqrst 17.6defghijklmno 14.4klmnopqrst 12.6opqrstu 13.10pqrstu 15.7ghijklmnopqrst 13.5nopqrstu 17.0defchijklmnop
Rain-fed	Bezostaya Mughan-1 Kaveh Sabalan Golestan Soisson Rasad Heirmand Gaspard Gascogne MV-17 Alvand Niknejad Zarin Kavir Chamran Marvdasht Azar-2 Shahryar Pishtaz	195stu 226.6pq 181.6tuvw 150x 196.6rstu 191.6stuv 185tuvw 171.6uvwx 161.6wx 165vwx 196.6rstu 218.3pqrs 176.6tuvwx 171.6uvwx 227.6pq 216.3pqrs 183.6tuvw 203.3qrst 193.3stu 213.3pqrs	860rstu 1040efghij 776.3wxyz 733.3yza 870rst 983.3jklmno 796.6uvwxy 996.6hijklmn 860rstu 773.3xyz 730yza 863.3rstu 846.6rstuv 863.3rstu 976.6jklmno 780vwxyz 846.6rstuv 723.3za 976.6jklmno 806.6jklmno 806.6jklmno	665mnopq 813.3ab 594.6tuv 583.3uvw 673.3lmnopq 791.6abcd 611.6rstuv 825a 698.3hijklmn 608.3stuv 533.3wxy 645opqrst 670mnopq 691.6ijklmno 749cdefgh 563.6vwx 663mnopq 520xy 783.3abcde 593.3tuv	22.6tuV 21.7tuvw 23.4rst 20.4wxyza 22.5tuV 19.4yza 23.1stu 17.2z 18.7z 21.3uvwxy 26.9opq 25.2qr 20.8vwxyza 23.3rstu 27.7nop 21.6tuvwx 28.0mnop 19.7xyza 26.4pg	33.9klmnopqrstu 33.9klmnopqrstu 38.3efghijklmn 27.5uvwx 34.0jklmnopqrstu 30.2qrstuvw 35.4hijklmnopqrs 25.2wxy 30.4pqrstuvw 31.4opqrstuvw 26.4vwx 29.6rstuvw 29.8qrstuvw 19.5y 37.2fghijklmno 42.6bcdefg 25.8wxy 29.3stuvw 30.0qrstuvw 32.6mopqrstuv	349.3uvwxyz 421jklmn 319.6zz1z ₂ 342.6vwxyzz ₁ 351.6tuvwxyz 299.6zz ₃ 254z4 361.6stuvw 378.3pqrstu 326.6vxyzz1z ₂ 324yzz1z ₂ 399mnopqr 351.6tuvwxyz 420jklmn 402.3mnopq 302.6zzz3 407.6klmnop	89.6yzz ₁ 80.6yz1z ₂ 200def 154klmnopq 136.6qrstuv 111wxy 158.3jklmnopq 124.6stuvw 117vwx 176.3fghijk 162ijklmnop 175.3ghijk 164.3hijklmnop 104.6wxyz 1440pqrstu 120.3uvw 146.3nopqrst 109.3wxy 161iiklmnopg	11.0stu 15.7ghijklmnopqrst 16.3defghijklmnopqrst 16.2efghijklmnopqrst 12.6opqrstu 16.1fghijklmnopqrst 14.0lmnopqrstu 11.7qrstu 14.3lmnopqrstu 17.5defghijklmno 14.6klmnopqrst 15.2hijklmnopqrst 15.2hijklmnopqrst 17.6defghijklmno 14.4klmnopqrst 12.6opqrstu 13.1opqrstu 15.7ghijklmnopqrst 13.5nopqrstu 15.7ghijklmnopt 14.5mopt 15.7ghijklmnopt 13.10pqrstu 13.10pqrstu 13.10pqrstu 13.10pqrstu 13.10pqrstu 14.5mopt 14.5mopt 14.5mopt 14.5mopt 14.5mopt 14.5mopt 14.5mopt 14.5mopt 14.5mopt 14.5mopt 14.5mopt 14.5mopt 14.5mopt 15.5mopt 14.5mopt 15.5mopt 14.5mopt 15.5mopt 14.5mopt
Rain-fed	Bezostaya Mughan-1 Kaveh Sabalan Golestan Soisson Rasad Heirmand Gaspard Gascogne MV-17 Alvand Niknejad Zarin Kavir Chamran Marvdasht Azar-2 Shahryar Pishgam	195stu 226.6pq 181.6tuvw 150x 196.6rstu 191.6stuv 185tuvw 171.6uvwx 161.6wx 165vwx 196.6rstu 218.3pqrs 176.6tuvwx 27.6pq 216.3pqrs 183.6tuvw 203.3qrst 193.3stu 213.3pqrs	860rstu 1040efghij 776.3wxyz 733.3yza 870rst 983.3jklmno 796.6uvwxy 996.6hijklmn 860rstu 773.3xyz 730yza 863.3rstu 976.6jklmno 780vwxyz 846.6rstuv 723.3za 976.6jklmno 806.6tuvwx 9501mnoorg	665mnopq 813.3ab 594.6tuv 583.3uvw 673.3lmnopq 791.6abcd 611.6rstuv 825a 698.3hijklmn 608.3stuv 533.3wxy 645opqrst 670mnopq 691.6ijklmno 749cdefgh 563.6vwx 663mnopq 520xy 783.3abcde 593.3tuv 726fehijkl	22.6tuV 21.7tuvw 23.4rst 20.4wxyza 22.5tuV 19.4yza 23.1stu 17.2z 18.7z 21.3uvwxy 26.9opq 25.2qr 20.8vwxyza 23.3rstu 27.7nop 21.6tuvwx 28.0mnop 19.7xyza 26.4pq 23.5rst	30.7 krgmpann 33.9 klimnopqrstu 38.3 efghijklimn 27.5 uvwx 34.0 jklimnopqrstu 30.2 qrstuvw 35.4 hijklimnopqrstu 30.4 pqrstuvw 35.4 hijklimnopqrstu 30.4 pqrstuvw 30.4 pqrstuvw 30.4 pqrstuvw 26.4 vwx 29.6 rstuvw 29.6 rstuvw 29.6 rstuvw 29.6 rstuvw 29.6 rstuvw 29.6 rstuvw 29.5 y 37.2 fghijklimno 42.6 bcdefg 25.8 wxy 29.3 stuvw 30.0 qrstuvw 30.4 optrstuvw 30.4 pdrstuvw	349.3uvwxyz 421jklmn 319.6zz1z ₂ 342.6vwxyzz ₁ 351.6tuvwxyz 299.6z ₂ z ₃ 254z4 361.6stuvw 378.3pqrstu 326.6vxyzz1z ₂ 324yzz1z ₂ 399mnopqr 351.6tuvwxyz 420jklmn 402.3mnopq 302.6z2z ₃ 407.6klmnop 440.3fghijk 360stuvwx	89.6yzz ₁ 80.6zz1z ₂ 200def 154klmnopq 136.6qrstuv 111wxy 158.3jklmnopq 124.6stuvw 117vwx 176.3fghijk 162ijklmnop 175.3ghijk 164.3hijklmnop 104.6wxyz 1440pqrstu 120.3uvw 146.3nopqrst 109.3wxy 161ijklmnopq 143.3opgrstu	11.0stu 15.7ghijklmnopqrst 16.3defghijklmnopqrst 16.2efghijklmnopqrst 12.6opqrstu 16.1fghijklmnopqrst 14.0lmnopqrstu 11.7qrstu 14.3lmnopqrstu 17.5defghijklmno 14.6klmnopqrst 15.2hijklmnopqrst 17.6defghijklmno 14.4klmnopqrst 12.6opqrstu 13.10pqrstu 15.7ghijklmnopqrst 13.5nopqrstu 17.0defghijklmnop 11.4stu 14.5klmnopqrst
Rain-fed	Bezostaya Mughan-1 Kaveh Sabalan Golestan Soisson Rasad Heirmand Gaspard Gascogne MV-17 Alvand Niknejad Zarin Kavir Chamran Marvdasht Azar-2 Shahryar Pishtaz Pishtaz Siwand	195stu 226.6pq 181.6tuvw 150x 196.6rstu 191.6stuv 185tuvw 171.6uvwx 161.6wx 165vwx 196.6rstu 218.3pqrs 176.6tuvwx 27.6pq 216.3pqrs 183.6tuvw 203.3qrst 193.3stu 213.3pqrs 224pqr 203.3ext	860rstu 1040efghij 776.3wxyz 733.3yza 870rst 983.3jklmno 796.6uvwxy 996.6hijklmn 860rstu 773.3xyz 730yza 863.3rstu 876.6jklmno 780vwxyz 846.6rstuv 723.3za 976.6jklmno 806.6tuvwx 950lmnopq	665mnopq 813.3ab 594.6tuv 583.3uvw 673.3lmnopq 791.6abcd 611.6rstuv 825a 698.3hijklmn 608.3stuv 533.3wxy 6450pqrst 670mnopq 691.6ijklmno 749cdefgh 563.6vwx 663mnopq 520xy 783.3abcde 593.3tuv 726fghijkl	22.6tuv 21.7tuvw 23.4rst 20.4wxyza 22.5tuv 19.4yza 23.1stu 17.2z 18.7z 21.3uvwxy 26.9opq 25.2qr 20.8vwxyz 19.8wxyza 23.3rstu 27.7nop 21.6tuvwx 28.0mnop 19.7xyza 26.4pq 23.5rst	33.9klmnopqrstu 33.9klmnopqrstu 38.3efghijklmn 27.5uvwx 34.0jklmnopqrstu 30.2qrstuvw 35.4hijklmnopqrs 25.2wxy 30.4pqrstuvw 31.4opqrstuvw 26.4vwx 29.6rstuvw 29.6rstuvw 29.6rstuvw 29.6rstuvw 29.6rstuvw 29.6rstuvw 29.6rstuvw 29.6rstuvw 29.6rstuvw 29.6rstuvw 29.6rstuvw 29.6rstuvw 29.6rstuvw 29.6rstuvw 29.6rstuvw 29.6rstuvw 30.0qrstuvw 30.0qrstuvw 30.0qrstuvw 30.0qrstuvw 32.6mnopqrstuv 40.5cdefghijk	349.3uvwxyz 421jklmn 319.6zz1z ₂ 342.6vwxyzz ₁ 351.6tuvwxyz 299.6z ₂ z ₃ 254z4 361.6stuvw 378.3pqrstu 326.6vxyzz1z ₂ 324yzz1z ₂ 399mnopqr 351.6tuvwxyz 420jklmn 402.3mnopq 302.6z2z3 407.6klmnop 440.3fghijk 360stuvwx	89.6yzz ₁ 80.6zz1z ₂ 200def 154klmnopq 136.6qrstuv 111 wxy 158.3jklmnopq 124.6stuvw 117 vwx 176.3fghijk 162ijklmnop 175.3ghijk 164.3hijklmnop 104.6wxyz 1440pqrstu 120.3uvw 146.3nopqrstu 109.3wxy 161ijklmnopq 143.3opqrstu	11.6stu 15.7ghijklmnopqrst 16.3defghijklmnopqrst 16.2efghijklmnopqrst 16.2efghijklmnopqrst 12.6opqrstu 16.1fghijklmnopqrst 14.0lmnopqrstu 17.5defghijklmno 14.6klmnopqrst 15.2hijklmnopqrst 15.2hijklmnopqrst 12.6opqrstu 13.1opqrstu 15.7ghijklmnopqrst 13.5nopqrstu 17.0defghijklmnop 11.4stu 14.4stu 14.3klmnopqrst 14.4stu 14.3klmnopqrst 14.4stu 14.3klmnopqrst 14.4stu 14.3klmnopqrst 14.4stu 14.3klmnopqrst 14.4stu 14.3klmnopqrst 14.4stu 14.3klmnopqrst 14.3klmnopqrs
Rain-fed	Bezostaya Mughan-1 Kaveh Sabalan Golestan Soisson Rasad Heirmand Gaspard Gascogne MV-17 Alvand Niknejad Zarin Kavir Chamran Marvdasht Azar-2 Shahryar Pishtaz Pishgam Sivand Obadi	195stu 226.6pq 181.6tuvw 150x 196.6rstu 191.6stuv 185tuvw 171.6uvwx 161.6wx 165vwx 196.6rstu 218.3pqrs 176.6tuvwx 227.6pq 216.3pqrs 183.6tuvw 203.3qrst 193.3stu 213.3pqrs 224pqr 203.3qrst	860rstu 1040efghij 776.3wxyz 733.3yza 870rst 983.3jklmno 796.6uvwxy 996.6hijklmn 860rstu 773.3xyz 730yza 863.3rstu 846.6rstuv 863.3rstu 976.6jklmno 780 vwxyz 846.6rstuv 723.3za 976.6jklmno 806.6tuvwx 9501mnopq 940nopq	665mnopq 813.3ab 594.6tuv 583.3uvw 673.3lmnopq 791.6abcd 611.6rstuv 825a 698.3hijklmn 608.3stuv 533.3wxy 645opqrst 670mnopq 691.6ijklmno 749cdefgh 563.6vwx 663mnopq 520xy 783.3abcde 593.3tuv 726fghijkl 736.6efghij	22.6tuv 21.7tuvw 23.4rst 20.4wxyza 22.5tuv 19.4yza 23.1stu 17.2z 18.7z 21.3uvwxy 26.9opq 25.2qr 20.8vwxyz 19.8wxyza 23.3rstu 27.7nop 21.6tuvwx 28.0mnop 19.7xyza 26.4pq 23.5rst 21.5tuvwx 20.0wwxyza	33.9klmnopqrstu 38.3efghijklmn 27.5uvwx 34.0jklmnopqrstu 30.2qrstuvw 35.4hijklmnopqrs 25.2wxy 30.4pqrstuvw 31.4opqrstuvw 26.4vwx 29.6rstuvw 29.6rstuvw 29.8qrstuvw 19.5y 37.2fghijklmno 42.6bcdefg 25.8wxy 29.3stuvw 30.0qrstuvw 30.0qrstuvw 30.0qrstuvw 30.0qrstuvw 32.6mnopqrstuv 40.5cdefghijk 36ghijklmnopqrs	349.3uvwxyz 421jklmn 319.6zz1z ₂ 342.6vwxyzz ₁ 351.6tuvwxyz 299.6z ₂ z ₃ 254z4 361.6stuvw 378.3pqrstu 326.6vxyzz1z ₂ 324yzz1z ₂ 399mnopqr 351.6tuvwxyz 420jklmn 402.3mnopq 302.6z2z ₃ 407.6klmnop 440.3fghijk 360stuvwx 366.6rstuv	89.6yzz ₁ 80.6zz1z ₂ 200def 154klmnopq 136.6qrstuv 111wxy 158.3jklmnopq 124.6stuvw 117vwx 176.3fghijk 162ijklmnop 175.3ghijk 164.3hijklmnop 104.6wxyz 1440pqrstu 120.3uvw 146.3nopqrstu 109.3wxy 161ijklmnopq 143.3opqrstu 91.3yzz ₁ 83zz ₁	11.6stu 15.7ghijklmnopqrst 16.2efghijklmnopqrst 16.2efghijklmnopqrst 16.2efghijklmnopqrst 12.6opqrstu 16.1fghijklmnopqrst 14.0lmnopqrstu 17.5defghijklmno 14.6klmnopqrst 15.2hijklmnopqrst 15.2hijklmnopqrst 13.1opqrstu 15.7ghijklmnopqrst 13.5nopqrstu 17.0defghijklmnop 11.4stu 14.5klmnopqrst 14.5klmnopqrst 15.3hijklmnopqrst 15.5 abijklmnopqrst 15.5 abijklmnopqrst 15
Rain-fed	Bezostaya Mughan-1 Kaveh Sabalan Golestan Soisson Rasad Heirmand Gaspard Gaspard Gasogne MV-17 Alvand NV-17 Alvand Niknejad Zarin Kavir Chamran Marvdasht Azar-2 Shahryar Pishtaz Pishgam Sivand Ohadi Daraci	195stu 226.6pq 181.6tuvw 150x 196.6rstu 191.6stuv 185tuvw 171.6uvwx 161.6wx 165.vwx 196.6rstu 218.3pqrs 176.6tuvwx 27.6pq 216.3pqrs 183.6tuvw 203.3qrst 193.3stu 213.3pqrs 224pqr 203.3qrst 168.6uvwx	860rstu 1040efghij 776.3wxyz 733.3yza 870rst 983.3jklmno 796.6uvwxy 996.6hijklmn 860rstu 773.3xyz 730yza 863.3rstu 846.6rstuv 863.3rstu 976.6jklmno 780vwxyz 846.6rstuv 223.3za 976.6jklmno 806.6tuvwx 9501mnopq 940nopq 803.3tuvwx	665mnopq 813.3ab 594.6tuv 583.3uvw 673.3lmnopq 791.6abcd 611.6rstuv 825a 698.3hijklmn 608.3stuv 533.3wxy 645opqrst 670mnopq 691.6ijklmno 749cdefgh 563.6vwx 663mnopq 520xy 783.3abcde 593.3tuv 726fghijkl 736.6efghij 634.6pqrstu (554.6pqrstu	22.6tuv 21.7tuvw 23.4rst 20.4wxyza 22.5tuv 19.4yza 23.1stu 17.2z 18.7z 21.3uvwxy 26.9opq 25.2qr 20.8vwxyz 19.8wxyza 23.3rstu 27.7nop 21.6tuvwx 28.0mnop 19.7xyza 26.4pq 23.5rst 21.5tuvwx 20.9wxyzz 29.4wzyz	30.7erginjahin 33.9klimnopqrstu 38.3efghijklimn 27.5uvwx 34.0jklimnopqrstu 30.2qrstuvw 30.4pdrstuvw 31.4opqrstuvw 26.4vwx 29.6rstuvw 29.6rstuvw 29.6rstuvw 29.6rstuvw 29.5y 37.2fghijklimno 42.6bcdefg 25.8wxy 29.3stuvw 30.0qrstuvw 30.0qrstuvw 30.4pdrstuvw 30.4pdrstuvw 37.2fghijklimno 42.6bcdefg 25.8wxy 29.3stuvw 30.0qrstuvw 30.4pdrstuvw 30.4pdrstuvw 39.4defghijkl 57.0cr	349.3uvwxyz 421jklmn 319.6zz1z ₂ 342.6vwxyzz ₁ 345.3uvwxyzz ₁ 351.6tuvwxyz 299.6z ₂ z ₃ 254z4 361.6stuvw 378.3pqrstu 326.6vxyzz1z ₂ 324yzz1z ₂ 399mnopqr 351.6tuvwxyz 420jklmn 402.3mnopq 302.6z2z3 407.6klmnop 440.3fghijk 360stuvwx 366.6rstuv 392nopqrs 521.6ta	89.6yzz ₁ 80.6yzz ₁ 200def 154klmnopq 136.6qrstuv 111 wxy 158.3jklmnopq 124.6stuvw 117 wx 176.3fghijk 162ijklmnop 175.3ghijk 164.3hijklmnop 104.6wxyz 1440pqrstu 120.3uvw 146.3nopqrstu 109.3wxy 161ijklmnopq 143.30pqrstu 91.3yzz ₁ 83zz1 55.6-	11.6stu 15.7ghijklmnopqrst 16.3defghijklmnopqrst 16.2efghijklmnopqrst 16.2efghijklmnopqrst 16.2efghijklmnopqrst 14.0lmnopqrstu 17.7grstu 14.3lmnopqrstu 17.5defghijklmno 14.6klmnopqrst 15.2hijklmnopqrst 15.2hijklmnopqrst 13.1opqrstu 15.7ghijklmnopqrst 13.5nopqrstu 15.7ghijklmnopqrst 13.5nopqrstu 17.0defghijklmnop 11.4stu 14.5klmnopqrst 15.3hijklmnopqrst 15.3hijklmnopqrst
Rain-fed	Bezostaya Mughan-1 Kaveh Sabalan Golestan Soisson Rasad Heirmand Gaspard Gascogne MV-17 Alvand Niknejad Zarin Kavir Chamran Marvdasht Azar-2 Shahryar Pishgam Sivand Ohadi Parsi	195stu 226.6pq 181.6tuvw 150x 196.6rstu 191.6stuv 185tuvw 171.6uvwx 161.6wx 165vwx 196.6rstu 218.3pqrs 176.6tuvwx 27.6pq 216.3pqrs 183.6tuvw 203.3qrst 193.3stu 213.3pqrs 224pqr 203.3qrst 168.6uvwx 260.3no	860rstu 1040efghij 776.3wxyz 733.3yza 870rst 983.3jklmno 796.6uvwxy 996.6hijklmn 860rstu 773.3xyz 730yza 863.3rstu 846.6rstuv 863.3rstu 976.6jklmno 780vwxyz 846.6rstuv 723.3za 976.6jklmno 806.6tuvwx 9501mnopq 940nopq 803.3tuvwx 9150pqr	665mnopq 813.3ab 594.6tuv 583.3uvw 673.3lmnopq 791.6abcd 611.6rstuv 825a 698.3hijklmn 608.3stuv 533.3wxy 645opqrst 670mnopq 691.6ijklmno 749cdefgh 563.6vwx 663mnopq 520xy 783.3abcde 593.3tuv 726fghijkl 736.6efghij 634.6pqrstu 654.6nopqrstu 654.6nopqrstu	22.6tuv 21.7tuvw 23.4rst 20.4wxyza 22.5tuv 19.4yza 23.1stu 17.2z 18.7z 21.3uvwxy 26.9opq 25.2qr 20.8vwxyz 19.8wxyza 23.3rstu 27.7nop 21.6tuvwx 28.0mnop 19.7xyza 26.4pq 23.5rst 21.5tuvwx 20.9vwxyz 28.4mno	50.7erginjahin 33.9k1mnopqrstu 38.3efghijk1mn 27.5uvwx 34.0jk1mnopqrstu 30.2qrstuvw 35.4hijk1mnopqrs 25.2wxy 30.4pqrstuvw 26.4vwx 29.6rstuvw 29.8qrstuvw 29.8qrstuvw 29.8qrstuvw 19.5y 37.2fghijk1mno 42.6bcdefg 25.8wxy 29.3stuvw 30.0qrstuvw 30.0qrstuvw 30.6pdijk1mnopqrs 39.4defghijk1 57.9a	349.3uvwxyz 421jklmn 319.6zz1z ₂ 342.6vwxyzz ₁ 351.6tuvwxyz 299.6zz ₃ 254z4 361.6stuvw 378.3pqrstu 326.6vxyzz1z ₂ 324yzz1z ₂ 399mnopqr 351.6tuvwxyz 420jklmn 402.3mnopq 302.6z2z3 407.6klmnop 440.3fghijk 360stuvwx 366.6rstuv 392nopqrs 521.6abc	89.6yzz ₁ 80.6yzz ₁ 200def 154klmnopq 136.6qrstuv 111wxy 158.3jklmnopq 124.6stuvw 117vwx 176.3fghijk 162ijklmnop 175.3ghijk 164.3hijklmnop 104.6wxyz 1440pqrstu 120.3uvw 146.3nopqrst 109.3wxy 161ijklmnopq 143.30pqrstu 91.3yzz ₁ 83zz1 55.6z ₂	11.6stu 15.7ghijklmnopqrst 16.2efghijklmnopqrst 16.2efghijklmnopqrst 16.2efghijklmnopqrst 12.6opqrstu 16.1fghijklmnopqrst 14.0lmnopqrstu 17.5defghijklmno 14.6klmnopqrst 17.6defghijklmno 14.4klmnopqrst 15.2hijklmnopqrst 15.2hijklmnopqrst 15.7ghijklmnopqrst 15.7ghijklmnopqrst 14.5klmnopqrst 14.4slmnopqrst 15.3hijklmnopqrst 14.5hijklmnopqrst 15.3hijklmnopqrst 15.3hijklmnopqrst 15.2hijklmnopqrst 15.3hijklmnopqrst 15.2hijklmnop
Rain-fed	Bezostaya Mughan-1 Kaveh Sabalan Golestan Soisson Rasad Heirmand Gaspard Gascogne MV-17 Alvand Niknejad Zarin Kavir Chamran Marvdasht Azar-2 Shahryar Pishgam Sivand Ohadi Parsi Homa-4	195stu 226.6pq 181.6tuvw 150x 196.6rstu 185tuvw 171.6uvwx 161.6wx 165vwx 196.6rstu 218.3pqrs 176.6tuvwx 27.6pq 216.3pqrs 183.6tuvw 203.3qrst 193.3stu 213.3pqrs 224pqr 203.3qrst 168.6uvwx 260.3no 190.6stuv	860rstu 1040efghij 776.3wxyz 733.3yza 870rst 983.3jklmno 796.6uvwxy 996.6hijklmn 860rstu 773.3xyz 730yza 863.3rstu 863.3rstu 863.3rstu 876.6jklmno 780vwxyz 846.6rstuv 723.3za 976.6jklmno 806.6tuvwx 950lmnopq 940nopq 803.3tuvwx 915opqr 890pqrs	665mnopq 813.3ab 594.6tuv 583.3uvw 673.3lmnopq 791.6abcd 611.6rstuv 825a 698.3hijklmn 608.3stuv 533.3wxy 645opqrst 670mnopq 691.6ijklmno 749cdefgh 563.6vwx 663mnopq 520xy 783.3abcde 593.3tuv 726fghijkl 736.6efghij 634.6pqrstu 654.6nopqrs 692.3hijklmn	22.6tuv 21.7tuvw 23.4rst 20.4wxyza 22.5tuv 19.4yza 23.1stu 17.2z 18.7z 21.3uvwxy 26.9opq 25.2qr 20.8vwxyz 19.8wxyza 23.3rstu 27.7nop 21.6tuvwx 28.0mnop 19.7xyza 26.4pq 23.5rst 21.5tuvwx 20.9vwxyz 28.4mno 21.4uvwxy	33.9kInnopqrstu 33.9kInnopqrstu 34.0jkInnopqrstu 30.2qrstuvw 35.4hijkInnopqrstu 30.2qrstuvw 35.4hijkInnopqrstu 30.4pqrstuvw 35.4hijkInnopqrstu 30.4pqrstuvw 31.4opqrstuvw 26.4vwx 29.6rstuvw 29.6rstuvw 29.6rstuvw 29.6rstuvw 29.5y 37.2fghijkInno 42.6bcdefg 25.8wxy 29.3stuvw 30.0qrstuvw 30.0qrstuvw 30.4ptpjkInno 40.5cdefglijk 36ghijkInnopqrstuv 39.4defghijkI 57.9a 31.3opqrstuvw	349.3uvwxyz 421jklmn 319.6zz1z ₂ 342.6vwxyzz ₁ 351.6tuvwxyz 299.6z ₂ z ₃ 254z4 361.6stuvw 378.3pqrstu 326.6vxyzz1z ₂ 324yzz1z ₂ 399mnopqr 351.6tuvwxyz 420jklmn 402.3mnopq 302.6z2z ₃ 407.6klmnop 440.3fghijk 360stuvwx 366.6rstuv 392nopqrs 521.6abc 371.3qrstuv	89.6yzz ₁ 80.6yzz ₁ 200def 154klmnopq 136.6qrstuv 111 wxy 158.3jklmnopq 124.6stuvw 117 vwx 176.3fghijk 162ijklmnop 175.3ghijk 164.3hijklmnop 104.6wxyz 1440pqrstu 120.3uvw 146.3nopqrst 109.3wxy 161ijklmnopq 143.3opqrstu 91.3yzz ₁ 83zz1 55.6z ₂ 141.3pqrstuv	11.0stu 15.7ghijklmnopqrst 16.2efghijklmnopqrst 16.2efghijklmnopqrst 12.6opqrstu 16.1fghijklmnopqrst 14.0lmnopqrstu 11.7qrstu 14.3lmnopqrstu 17.5defghijklmno 14.6klmnopqrst 17.6defghijklmno 14.4klmnopqrst 13.6opqrstu 13.1opqrstu 15.7ghijklmnopqrst 13.5nopqrstu 15.7ghijklmnopqrst 14.5klmnopqrst 14.5klmnopqrst 14.5klmnopqrst 14.5klmnopqrst 15.3hijklmnopqrst 15.3hijklmnopqrst 15.3hijklmnopqrst 15.3hijklmnopqrst 13.0opqrstu 15.3hijklmnopqrst 13.0opqrstu 15.3hijklmnopqrst 13.0opqrstu 15.3hijklmnopqrst 13.0opqrstu 11.2
Rain-fed	Bezostaya Mughan-1 Kaveh Sabalan Golestan Soisson Rasad Heirmand Gaspard Gascogne MV-17 Alvand Niknejad Zarin Kavir Chamran Marvdasht Azar-2 Shahryar Pishgam Sivand Ohadi Parsi Homa-4 Rijaw	195stu 226.6pq 181.6tuvw 150x 196.6rstu 191.6stuv 185tuvw 171.6uvwx 161.6wx 165.vwx 196.6rstu 218.3pqrs 176.6tuvwx 27.6pq 216.3pqrs 183.6tuvw 203.3qrst 193.3stu 213.3pqrs 224pqr 203.3qrst 168.6uvwx 260.3no 190.6stuv 310.6ijkl	860rstu 1040efghij 776.3wxyz 733.3yza 870rst 983.3jklmno 796.6uvwxy 996.6hijklmn 860rstu 773.3xyz 730yza 863.3rstu 976.6jklmno 780vwxyz 846.6rstuv 723.3za 976.6jklmno 800.6tuvwx 9501mnopq 940nopq 803.3tuvwx 9150pqr 890pqrs 846.6rstuv	665mnopq 813.3ab 594.6tuv 583.3uvw 673.3lmnopq 791.6abcd 611.6rstuv 825a 698.3hijklmn 608.3stuv 533.3wxy 6450pqrst 670mnopq 691.6ijklmno 749cdefgh 563.6vwx 663mnopq 520xy 783.3abcde 593.3tuv 726fghijkl 736.6efghij 634.6pqrstu 654.6nopqrs 699.3hijklmn 536wxy	22.6tuv 21.7tuvw 23.4rst 20.4wxyza 22.5tuv 19.4yza 23.1stu 17.2z 18.7z 21.3uvwxy 26.9opq 25.2qr 20.8vwxyz 19.8wxyza 23.3rstu 27.7nop 21.6tuvwx 28.0mnop 19.7xyza 26.4pq 23.5rst 21.5tuvwx 20.9vwxyz 28.4mno 21.4uvwxy 36.6cde	33.9klmnopqrstu 38.3efghijklmn 27.5uvwx 34.0jklmnopqrstu 30.2qrstuvw 35.4hijklmnopqrst 25.2wxy 30.4pqrstuvw 31.4opqrstuvw 26.4vwx 29.6rstuvw 29.6rstuvw 29.6rstuvw 29.6rstuvw 29.6rstuvw 29.6rstuvw 29.6rstuvw 29.6rstuvw 29.6rstuvw 29.6rstuvw 29.6rstuvw 29.6rstuvw 29.6rstuvw 29.6rstuvw 29.6rstuvw 29.6rstuvw 29.6rstuvw 30.0qrstuvw 30.0qrstuvw 30.0qrstuvw 30.4defghijkl 57.9a 31.3opqrstuvw 35.9ghijklmnopqrs	349.3uvwxyz 421jklmn 319.6zz1z ₂ 342.6vwxyzz ₁ 351.6tuvwxyz 299.6z ₂ z ₃ 254z4 361.6stuvw 378.3pqrstu 326.6vxyzz1z ₂ 324yzz1z ₂ 399mnopqr 351.6tuvwxyz 420jklmn 402.3mnopq 302.6z2z3 407.6klmnop 440.3fghijk 360.5tuvx 366.6rstuv 392nopqrs 521.6abc 371.3qrstuv 264z ₄	89.6yzz ₁ 80.6yz1z ₂ 200def 154klmnopq 136.6qrstuv 111wxy 158.3jklmnopq 124.6stuvw 117vwx 176.3fghijk 162ijklmnop 175.3ghijk 164.3hijklmnop 104.6wxyz 1440qrstu 120.3uvw 146.3nopqrstu 109.3wxy 161ijklmnopq 143.3opqrstu 91.3yzz ₁ 83zz1 55.6z ₂ 141.3pqrstuv 188.3fgh	11.0stu 15.7ghijklmnopqrst 16.3defghijklmnopqrst 16.2efghijklmnopqrst 16.2efghijklmnopqrst 12.6opqrstu 16.1fghijklmnopqrst 14.0lmnopqrstu 11.7qrstu 14.3lmnopqrstu 17.5defghijklmno 14.6klmnopqrst 15.2hijklmnopqrst 17.6defghijklmno 14.6klmnopqrst 15.2hijklmnopqrst 15.7ghijklmnopqrst 13.1opqrstu 15.7ghijklmnopqrst 13.5nopqrstu 17.0defghijklmnop 11.4stu 14.3lmnopqrst 15.3hijklmnopqrst 15.3hijklmnopqrst 15.3hijklmnopqrst 15.3hijklmnopqrst 15.4ghijklmnopqrst 13.0opqrstu 11.2tu
Rain-fed	Bezostaya Mughan-1 Kaveh Sabalan Golestan Soisson Rasad Heirmand Gaspard Gascogne MV-17 Alvand Niknejad Zarin Kavir Chamran Marvdasht Azar-2 Shahryar Pishtaz Pishgam Sivand Ohadi Parsi Homa-4 Rijaw WS-82-9	195stu 226.6pq 181.6tuvw 150x 196.6rstu 191.6stuv 185tuvw 171.6uvwx 161.6wx 165vwx 196.6rstu 218.3pqrs 176.6tuvwx 27.6pq 216.3pqrs 183.6tuvw 203.3qrst 193.3stu 213.3pqrs 224pqr 203.3qrst 168.6uvwx 260.3no 190.6stuv 310.6ijkl 170.6uvwx	860rstu 1040efghij 776.3wxyz 733.3yza 870rst 983.3jklmno 796.6uvwxy 996.6hijklmn 860rstu 773.3xyz 730yza 863.3rstu 846.6rstuv 863.3rstu 976.6jklmno 780 vwxyz 846.6rstuv 723.3za 976.6jklmno 806.6tuvwx 9501mnopq 940nopq 803.3tuvwx 9150pqr 890pqrs 846.6rstuv	665mnopq 813.3ab 594.6tuv 583.3uvw 673.3lmnopq 791.6abcd 611.6rstuv 825a 698.3hijklmn 608.3stuv 533.3wxy 645opqrst 670mnopq 691.6ijklmno 749cdefgh 563.6vwx 663mnopq 520xy 783.3abcde 593.3tuv 726fghijkl 736.6efghij 634.6pqrstu 654.6nopqrs 699.3hijklmn 536wxy 670mnopq	22.6tuv 21.7tuvw 23.4rst 20.4wxyza 22.5tuv 19.4yza 23.1stu 17.2z 18.7z 21.3uvwxy 26.9opq 25.2qr 20.8vwxyz 19.8wxyza 23.3rstu 27.7nop 21.6tuvwx 28.0mnop 19.7xyza 26.4pq 23.5rst 21.5tuvwx 28.4mno 21.4uvwxy 36.6cde 20.2wxyza	33.9klmnopqrstu 33.9klmnopqrstu 38.3efghijklmn 27.5uvwx 34.0jklmnopqrstu 30.2qrstuvw 35.4hijklmnopqrs 25.2wxy 30.4pqrstuvw 26.4vwx 29.6rstuvw 29.6rstuvw 29.6rstuvw 29.6rstuvw 29.8qrstuvw 29.6rstuvw 29.8qrstuvw 29.6rstuvw 29.8qrstuvw 29.6rstuvw 29.8qrstuvw 29.8qrstuvw 29.8qrstuvw 29.8qrstuvw 29.6rstuvw 29.8qrstuvw 30.0qrstuvw 30.0qrstuvw 30.0qrstuvw 30.6defghijkl 57.9a 31.30pqrstuvw 35.9ghijklmnopqrs 34.4ijklmnopqrs	349.3uvwxyz 421jklmn 319.6zz1z ₂ 342.6vwxyzz ₁ 351.6tuvwxyz 299.6z ₂ z ₃ 254z4 361.6stuvw 378.3pqrstu 326.6vxyzz1z ₂ 324yzz1z ₂ 399mnopqr 351.6tuvwxyz 420jklmn 402.3mnopq 302.6z2z3 407.6klmnop 440.3fghijk 360stuvwx 366.6rstuv 392nopqrs 521.6abc 371.3qrstuv 264z ₄ 280z ₃ z ₄	89.6yzz ₁ 80.6zz1z ₂ 200def 154klmnopq 136.6qrstuv 111 wxy 158.3jklmnopq 124.6stuvw 117 vwx 176.3fghijk 162ijklmnop 175.3ghijk 164.3hijklmnop 104.6wxyz 1440pqrstu 120.3uvw 146.3nopqrstu 91.3yzz ₁ 83zz1 55.6z ₂ 141.3pqrstuv 188.3fgh 155klmnopq	11.6stu 15.7ghijklmnopqrst 16.2efghijklmnopqrst 16.2efghijklmnopqrst 16.2efghijklmnopqrst 16.2efghijklmnopqrst 16.1fghijklmnopqrst 14.0lmnopqrstu 11.7qrstu 14.3lmnopqrstu 17.5defghijklmno 14.6klmnopqrst 15.2hijklmnopqrst 17.6defghijklmno 14.6klmnopqrst 15.2hijklmnopqrst 15.6pqrstu 13.1opqrstu 15.7ghijklmnopqrst 13.5nopqrstu 17.0defghijklmnop 11.4stu 14.5klmnopqrst 15.3hijklmnopqrst 15.3hijklmnopqrst 15.4ghijklmnopqrst 13.0opqrstu 15.4ghijklmnopqrst 13.0opqrstu 11.2tu 14.7ijklmnopqrst

In bold the highest values. Means followed by different letters are statistically different according to Duncan's test $(P \le 0.05)$

BIOAGRO

Correlation to year of release. Figure 3 illustrates temporal changes in the amounts of Fe, Zn, Cu, and Mn concentration, as well as grain yield and grain protein, starting from the year each cultivar was released. The ordinary least square regression analyses revealed whether each of these traits improved or declined (positive and negative slopes, respectively). Inspections show that, with

the exception of grain yield, there has been either no change or a slight decrease in each variable of interest between 1930 and 2011. Thus, continued breeding and selection of bread wheat cultivars has resulted in a decrease in protein concentration and in essential micronutrients concentrations at the expense of increasing grain yield.

Table 7. Pearson correlation coefficients between different traits in wheat genotypes under irrigated and rain-fed conditions (n= 31)

Gen		GY	BY	SY	HI	TGW	NSPm ²	NGPS	PRO	Fe	Zn	Cu	Mn	Р	Na	K	
GY		1	0.260	-0.093	0.792^{**}	0.512**	0.071	-0.021	-0.304	-0.457**	-0.461**	-0.081	-0.296	-0.497**	-0.058	0.199	
BY		0.445^{**}	1	0.937^{**}	-0.379*	0.181	-0.043	-0.263	0.105	0.025	-0.098	0.124	0.049	0.025	-0.040	-0.072	
SY		-0.248	0.758^{**}	1	-0.677**	0.002	-0.070	-0.264	0.218	0.191	0.065	0.098	0.157	0.205	-0.020	-0.146	
HI		0.849**	-0.090	-0.716**	1	0.343*	0.090	0.158	-0.337*	-0.465**	-0.390*	-0.001	-0.319	-0.507**	-0.037	0.240	
TGW	Irr	-0.058	-0.022	0.018	-0.045	1	0.366^{*}	-0.532**	-0.074	-0.060	-0.118	0.256	-0.171	-0.036	0.095	0.084	R
NSPm ²	iga	-0.227	-0.355*	-0.218	-0.038	0.191	1	-0.480**	0.133	0.173	0.231	0.090	0.121	0.149	0.019	0.001	- In-
NGPS	ted	0.176	-0.036	-0.167	0.213	-0.727**	-0.404*	1	-0.300	-0.319	-0.302	-0.557**	-0.305	-0.241	-0.015	0.108	-fe
PRO	2	-0.014	0.120	0.139	-0.093	-0.198	-0.147	-0.060	1	0.222	0.227	0.198	0.231	0.104	-0.025	-0.141	d c
Fe	nd	-0.383*	-0.003	0.065	-0.112	0.151	-0.026	-0.317	0.211	1	0.655^{**}	0.480^{**}	0.453^{**}	0.613**	0.248	-0.201	onc
Zn	itic	-0.338*	-0.139	0.096	-0.296	0.022	0.288	-0.399*	0.398^{*}	0.345^{*}	1	0.363^{*}	0.614^{**}	0.805^{**}	0.109	0.130	ii.
Cu	suc	-0.195	0.115	0.266	-0.296	0.288	0.242	-0.508**	0.185	0.516^{**}	0.389^{*}	1	0.200	0.211	0.105	0.066	on
Mn		-0.106	0.100	0.185	-0.171	0.139	0.070	-0.321	0.123	0.520^{**}	0.349^{*}	0.680^{**}	1	0.533**	0.076	-0.214	
Р		-0.394*	-0.279	-0.014	-0.284	0.046	0.235	-0.326	0.080	0.349^{*}	0.682^{**}	0.227	0.209	1	0.119	0.029	
Na		-0.054	0.036	0.078	-0.095	-0.025	-0.365*	0.170	-0.078	0.313	0.023	0.171	0.165	0.092	1	0.273	
K		0.3323	0.252	0.031	0.229	-0.105	-0.306	0.297	0.031	0.068	-0.398*	-0.253	-0.059	-0.196	0.189	1	

Grain yield (GY); biological yield (BY); straw yield (SY); harvest index (HI); thousand grain weight (TGW); spikes per square meter (NSPm²); grains per spike (NGPS); protein (PRO). *: $P \le 0.05$; **: $P \le 0.01$



Figure 2. Polygon view of the GGE biplot show the "which is best for what" under: (a) non-stress and (b) stress conditions

DISCUSSION

Our analyses, which have focused on the quality and quantity response of wheat genotypes to the water availability, reveal specifically which one of the 31 bread wheat cultivars performed best

under irrigated and water stress conditions. Analyses also reveal significant differences among the genotypes under each of the two conditions. Perhaps most importantly, our analyses indicate that efforts to breed and select for increased grain yield have reduced the

concentrations of essential micronutrients.

Clearly, any breeding plan to improve micronutrient concentration must start with the existing germplasm as the source of genetic variation (Nachimuthu et al., 2014). Based on a number of analytical techniques, including analysis of variance, significant differences are revealed among the genotypes currently most grown in Iran. This is hardly surprising since virtually every previous study has reported similar genetic variation for morphological traits and grain quality among commercial wheat cultivars (Zhang et al., 2006, Ortiz et al., 2007, Zhao et al., 2009). Likewise, the interaction between the water availability and genotype is also known to have a significant influence on grain yield, yield components, and grain microelement concentrations.

31



Figure 3. Relationship between grain wheat traits and the year of cultivar released over 80 years (genotypes 30 and 31 were excluded from this analysis as they are elite lines)

Our study differs from these previous studies by its focus on the manifold and simultaneous relationships among grain yield, protein concentration, and a spectrum of micronutrients, which provides a more robust and empirically comprehensive basis for selecting, which among available genotypes should be used for future breeding programs, particularly for cultivation in arid locations.

Our results show that there are statistically significant and negative correlations between grain yield and the concentration of some microelements. Consequently, there is a trade-off between breeding and selecting for improved yield and improved microelement concentration (Zhao et al., 2009; Amiri et al., 2015). This result is consistent with other studies. For example, previous research has shown that there is a positive and significant correlation between plant productivity and Zn and Fe concentration (Chatzav et al., 2010). Yet, there are statistically significant negative correlations between Fe and Zn concentrations, on the one hand, and many morphological traits on the other hand (Oury et al., 2006, Zhao et al., 2009, Wang et al., 2011) that in turn are influenced by numerous environmental factors (White and Broadley, 2009).

Nevertheless, it is clear that older genotypes have higher protein, Fe, Zn, Cu, and Mn concentrations but lower yields compared to recently developed genotypes. It has been suggested that the diminution in microelements concentration at the profit of increasing yield is a result of "dilution" when yields are high, or a "thickening" (concentration) effect when yields are low (Oury et al., 2006, Fan et al., 2008), and thus a consequence of the interplay between soil microelement concentrations and the extent to which these microelements are "thinned out" by grain yield.

CONCLUSION

This study shows that the 31 genotypes of wheat examined herein differ significantly in their grain yield and in their grain protein, Fe, Zn, Cu, and Mn concentrations. The results indicate genetic diversity among these genotypes. Rain-fed conditions significantly reduced grain yield, biological yield, harvest index, number of grains per spike, grain Fe concentration, grain Zn concentration, grain Cu concentration and grain Na concentration. Compared to older cultivars, the new cultivars have higher grain yields but with lower qualities in general. Therefore, it can be suggested that there is a linkage between the genes that increase the quantitative traits and those that reduce the qualitative traits. Accordingly, to produce wheat with higher grain yields and higher quality, breeders should break what appears to be tightly linked genes or seek new sources of germplasm.

ACKNOWLEDGEMENTS

We acknowledge Karl J. Niklas and Edward D. Cobb for providing insightful suggestions and comments.

LITERATURE CITED

- Allison, L., W. Bollen and C. Moodie. 1965. Total carbon. Methods of soil analysis. Part 2. Chemical and Microbiological Properties 1346-1366
- 2. Amiri, R., S. Bahraminejad, S. Sasani, S. Jalali-Honarmand and R. Fakhri. 2015. Bread wheat genetic variation for grain's protein, iron and zinc concentrations as uptake by their genetic ability. European Journal of Agronomy 67: 20-26.
- Blair, M.W., C. Astudillo, J. Rengifo, S.E. Beebe and R. Graham. 2011. QTL analyses for seed iron and zinc concentrations in an intragenepool population of Andean common beans (*Phaseolus vulgaris* L.). Theoretical and Applied Genetics 122: 511-521.
- 4. Cakmak, I. 2008. Enrichment of cereal grains with zinc: agronomic or genetic biofortification? Plant and Soil 302: 1-17.
- Cakmak, I., A. Torun, E. Millet, M. Feldman, T. Fahima, A. Korol, et al. 2004. Triticum dicoccoides: an important genetic resource for increasing zinc and iron concentration in modern cultivated wheat. Soil Science and Plant Nutrition 50: 1047-1054.

Quantity and quality of wheat under normal irrigated and rain-fed

- Arshadi et al.
- Chatzav, M., Z. Peleg, L. Ozturk, A. Yazici, T. Fahima, I. Cakmak, et al. 2010. Genetic diversity for grain nutrients in wild emmer wheat: potential for wheat improvement. Annals of Botany 105: 1211-1220.
- 7. Clark, R.B. 1983. Plant genotype differences in the uptake, translocation, accumulation, and use of mineral elements required for plant growth. Plant and Soil 72: 175-196.
- 8. Emami, A. 1996. Methods of plant analysis. In: Technical Bulletin 982. Soil and Water Research Institute. Agricultural education publication, Tehran, Iran p. 128. (In Persian).
- Fan, M., F. Zhao, S. Fairweather-Tait, P. Poulton, S. Dunham and S. McGrath. 2008. Evidence of decreasing mineral density in wheat grain over the last 160 years. Journal of Trace Elements in Medicine and Biology 22: 315-324.
- 10.FAO. 2011. FAOSTAT. Available at http:// faostat.fao.org. (retrieved March 2011).
- 11.Fischer, R. and R. Maurer. 1978. Drought resistance in spring wheat cultivars. I. Grain yield responses. Crop and Pasture Science 29: 897-912.
- 12.Frossard, E., M. Bucher, F. Mächler, A. Mozafar and R. Hurrell. 2000. Potential for increasing the content and bioavailability of Fe, Zn and Ca in plants for human nutrition. Journal of the Science of Food and Agriculture 80: 861-879.
- 13.Kalantari, N., M. Ghafarpour, A. Houshiarrad, H. Kianfar, D. Bondarianzadeh, M. Abdollahi, et al. 2005. National comprehensive study on household food consumption pattern and nutritional status, IR Iran, 2001-2003. National Report. 1.
- 14.Nachimuthu, V., S. Robin, D. Sudhakar, S. Rajeswari, M. Raveendran, K. Subramanian, et al. 2014. Genotypic variation for micronutrient content in traditional and improved rice lines and its role in biofortification programme. Indian Journal of Science and Technology 7: 1414-1425.
- 15.Ortiz-Monasterio, J., N. Palacios-Rojas, E. Meng, K. Pixley, R. Trethowan and R. Pena. 2007. Enhancing the mineral and vitamin

content of wheat and maize through plant breeding. Journal of Cereal Science. 46: 293-307.

- 16.Osborne, B.G., R.J. Henry and M.D. Southan. 2007. Assessment of commercial milling potential of hard wheat by measurement of the rheological properties of whole grain. Journal of Cereal Science 45: 122-127.
- 17.Oury, F.-X., F. Leenhardt, C. Remesy, E. Chanliaud, B. Duperrier, F. Balfourier, et al. 2006. Genetic variability and stability of grain magnesium, zinc and iron concentrations in bread wheat. European Journal of Agronomy 25: 177-185.
- 18.Peleg, Z., Y. Saranga, A. Yazici, T. Fahima, L. Ozturk and I. Cakmak. 2008. Grain zinc, iron and protein concentrations and zinc-efficiency in wild emmer wheat under contrasting irrigation regimes. Plant and Soil 306: 57-67.
- 19.Wang, S., L. Yin, H. Tanaka, K. Tanaka and H. Tsujimoto. 2011. Wheat-Aegilops chromosome addition lines showing high iron and zinc contents in grains. Breeding Science 61: 189-195.
- 20. Welch, R.M., W.A. House, I. Ortiz-Monasterio and Z. Cheng. 2005. Potential for improving bioavailable zinc in wheat grain (*Triticum* species) through plant breeding. Journal of Agricultural and Food Chemistry 53: 2176-2180.
- 21. White, P.J. and M.R. Broadley. 2005. Biofortifying crops with essential mineral elements. Trends in Plant Science 10: 586-593.
- 22. White, P.J. and M.R. Broadley. 2009. Biofortification of crops with seven mineral elements often lacking in human diets-iron, zinc, copper, calcium, magnesium, selenium and iodine. New Phytologist. 182: 49-84.
- 23.WHO. 2008. Worldwide Prevalence of Anaemia 1993-2005: WHO Global Database on Anaemia (edited by B. de Benoist, E. McLean, I. Egll, and M. Cogswell). World Health Organization. Geneva, Switzerland.
- 24.Zanetti, S., M. Winzeler, C. Feuillet, B. Keller and M. Messmer. 2001. Genetic analysis of bread-making quality in wheat and spelt. Plant Breeding 120: 13-19.
- 25. Zhang, Y., Z. He, A. Zhang, M. van Ginkel,

R.J. Peña and G. Ye. 2006. Pattern analysis on protein properties of Chinese and CIMMYT spring wheat cultivars sown in China and CIMMYT. Crop and Pasture Science 57: 811-822.

26.Zhao, F., Y. Su, S. Dunham, M. Rakszegi, Z. Bedo, S. McGrath, et al. 2009. Variation in mineral micronutrient concentrations in grain of wheat lines of diverse origin. Journal of Cereal Science 49: 290-295.