

**RjeqyÿyZKi cÿve tgvKutejwq esjv`k Kul. MtelYvBYvhuDU jvMmB RivZ I meR chÿp D<sup>m</sup>teb me<sup>o</sup>vmtPó itqtQ| Gi cwiçÿyZ 2009 myj t\_çK veMZ 9 eQti G chÿRjeqyÿcni eZB mspv`l(cÿZKj cwiçek mnbkxj) veffbædmtj i 27w D<sup>p</sup> dj bkxj RivZ Ges 25w jvMmB chÿp D<sup>m</sup>teb KçitQ| GQovvl D<sup>3</sup> mgçti gta` RjeqyÿyZKi cÿve tgvKutejwq 5w çKí ev`éwqZ ntqtQ| RivZ, chÿp I çKí m<sup>u</sup>úK<sup>2</sup> ve`hiZ Z\_` wbt<sup>o</sup>æövb Kivntjvt**

**esjv`k Kul. MtelYvBvuv`vDU KZK (Rvgyv/2009-vMmçt/2017 chÿ) D<sup>m</sup>teZ RjeqyÿyZKi cÿve mnbkxj dmtj i RivZ mgçni Z\_`wi t**

µ. bs	chÿp/dmj/RivZ	Aegÿp i mb	Drcv`çbi tçÿny	çn±i çÿZ dj b Ub/çn±i	RæbKuj (w b)	%æukó`
1.	ewi Mg- 25	2010	iwe	3.8-5.0	102-110	Zvc I jeYv <sup>3</sup> Zv minò. Pri-çvhu Kuk veukó  çl j æ Ges çÿZ kçl `vbi msL`v 45-50w  `vbi is m`v, PKPçK I AvKvçi tek eo (nvRvi `vbi I Rb 54-58 Mçg)  RivZw çvZv Sj mçbv tivM mnbkxj I çvZvi gwiPr tivM çÿZçivax Ges Zvc minòç RivZw jeYv <sup>3</sup> Zv minòçnl çqç `vYv`çtj i ga`g gv`vi jeYv <sup>3</sup> 8-10 wçj gm/tmçg) GjvKvmm t`çki me <sup>o</sup> Aveç` i Rb` DççhMx
2.	ewi Mg- 26	2010	iwe	4.0-5.0	104-110	Zvcminò. çvç-OçvU Kuk veukó  çl gvSvix Ges çÿZ kçl `vbi msL`v 45-50w  `vbi is m`v, PKPçK I AvKvçi eo (nvRvi `vbi I Rb 48-52 Mçg)  RivZw çvZv Sj mçbv tivM mnbkxj Ges çvZvi gwiPr tivM çÿZçivax  ZvOvov Kvçÿi gwiPr tivM (BDvR 99 tim) çÿZçivç KvhçK  RivZw Zvc minòçnl çqç t`wiçZ eççbi kZv`xi tçtq kZKiv 10-12 fvM dj b çek t`çl t`çki me <sup>o</sup> Aveç` i Rb` DççhMx
3.	ewi Mg- 27	2012	iwe	4.0-5.4	106-112	Zvcminò. Pri-çvhu Kuk veukó  çÿZ kçl `vbi msL`v 45-50w  `vbi is m`v, PKPçK I AvKvçi tQv (nvRvi `vbi I Rb 35-40 Mçg)  RivZw Kvçÿi gwiPr tivM (BDvR 99 tim) Ges çvZvi gwiPr tivM çÿZçivax  t`çki me <sup>o</sup> mgççZ Aveç` i Rb` DççhMx
4.	ewi Mg- 28	2012	iwe	4.0-5.5	102-108	Zvcminò. Pri-çvhu Kuk veukó  çÿZ kçl `vbi msL`v 45-50w  `vbi is m`v, PKPçK I AvKvçi gvSvix (nvRvi `vbi I Rb 43-48 Mçg)  RivZw Zvc minòççvZv Sj mçbv tivM mnbkxj Ges gwiPr tivM çÿZçivax  RivZw kZv`x RivZi tçtq çlç 10 w b AvçM çvçK Ges t`ixçZ eççbi Rb` LççB DççhMx
5.	ewi Mg- 29	2014	iwe	4.0-5.0	105-110	Zvcminò. wZb-çvhu Kuk veukó  çÿZ kçl `vbi msL`v 45-50w  `vbi is m`v, PKPçK I AvKvçi gvSvix (nvRvi `vbi I Rb 44-48Mçg)  RivZw Kvçÿi gwiPr tivM (BDvR 99 tim) I çvZvi gwiPr tivM çÿZçivax Ges çvZv Sj mçbv tivM mnbkxj  RivZw Lw I Kvÿ k <sup>3</sup> _vKvç mntR tntj çto bv  t`çki me <sup>o</sup> Aveç` i Rb` DççhMx
6.	ewi Mg- 30	2014	iwe	4.5-5.5	100-105	Zvcminò. Pri-OçvU Kuk veukó  çÿZ kçl `vbi msL`v 45-50w  `vbi is m`v, PKPçK I AvKvçi gvSvix (nvRvi `vbi I Rb 44-48 Mçg)  RivZw `f tçqv`x, Zvc minòççvZv Sj mçbv tivM mnbkxj Ges gwiPr tivM çÿZçivax  RivZw Avgb avb Kvçvri çl t`ixçZ eççbi Rb` LççB DççhMx
7.	ewi Mg-31	2017	iwe	4.5-5.0	105-109	Zvcminò. çvZvi `vM tivM mnbkxj, gwiPr tivM çÿZçivax, Zvc minòçGes `vbi m`v I AvKvçi gvSvix  Avgb avb

μ. bs	chj/dmj/Rz	Aegy <sup>3</sup> i mb	Drcv tbi tgšng	tn±i cŁZ dj b Ub/tn±i	RebKuj (i b)	%aukó
						KvUvi ci t`wi±Z ecłbi Rb` DcłhvMx
8.	ewi Mg-32	2017	ine	4.6-5.0	95	Zvcmmò cvZvi `vM tivM mnbkxj, gwiPv tivM cŁZtivax, Zvc mmòZGes `vbr mv`v I AvKviti gvSvix  `f tgqv`x Avgb avb KvUvi ci t`wi±Z ecłbi Rb` DcłhvMx
9.	ewi Mg-33	2017	ine	3.95	110-115	Zvcmmò Ges ev÷ tivM cŁZtivax RvZwU D`P dj bkxj, Zvc mnbkxj, `vbr mv`v PKłPK I AvKviti gvSvix, , kxl j`f, cŁZ kxłI `vbr msL`v 42-47, nvRvi `vbr I Rb 45-52 Młg, ev÷ tivM cŁZtivax, cvZvq `vM tivM mnbkxj, gwiPv tivM cŁZtivax  evsjvł`tk cŁg avłbi łPłq cŁq wZb, Y tewk wRsKmg* (50-55 wciGg) RvZ
10.	ewi nvBueW fŁv -12	2016	ine	8.1-8.5 (Liv Ae`vq GKuU tmP cŁqłM) 10.0-11.1 (`fweK tmP cŁqłM)	140- 145	`vbr mv`v, wclU  RvZwU ga`g gvłvi Liv mnbkxj
11.	ewi nvBueW fŁv -13	2016	ine	10.1-11.2 (`fweK tmP cŁqłM)	145-152	`vbr mv`v, wclU  RvZwU ga`g gvłvi Liv mnbkxj Ges MłQ mnłR łntj cło br
12.	ewi nvBueW fŁv- 14	2017	ine I Lwi c	ine 10.84 Lwi c 10.52	140 ine 115 Lwi c	D`P Zvcgvłv mnbkxj (> 35`tm) I mnłR łntj I łfł½ cło br
13.	ewi nvBueW fŁv- 15	2017	ine I Lwi c	ine 12.75 Lwi c 12.07	148 ine 121 Lwi c	D`P Zvcgvłv mnbkxj (> 35`tm) I cwi c` Kvłj MłQi cvZv meR `vłK
14.	ewi Avj -7	2015	ine	2.2-2.5	90-105	j eYv <sup>3</sup> Zv mmòZ(8 wGm/wg.) I `vbr łLvmvgš
15.	ewi Avj -46	2013	ine tgšng	30-40	90-95 w`b	Avj yłMj vKwZ ł`łK Liv wlvłKwZ I ga`g ł`łK eo AvKviti   Avj ý is nvj Kv nj ý, Pıgov tgvUvgył gmY  Avj ý kłmi is wıg I łPul gvSwi Mfxi   G RvZwU bwe ałmv tivM cŁZtivax Ges cłıqıRvZKiY I Lveri DcłhvMx
16.	ewi Avj ý53	2014	ine tgšng	32-34	90-95 w`b	Avj yłMj vKwZ ł`łK Liv wlvłKwZ I ga`g AvKviti   Avj ý is Mıp jıj, Pıgov tgvUvgył gmb  Avj ý kłmi is nvj Kv nj ý  łPul Mfxi   G RvZwU bwe ałmv tivM cŁZtivax Ges cłıqıRvZKiY I Lveri DcłhvMx
17.	ewi Avj -72	2016	ine tgšng	21.85	90-95	Zvc I j eYv <sup>3</sup> Zv mnbkxj
18.	ewi Avj -73	2016	ine tgšng	21.85	90-95	Zvc mnbkxj Ges Lveri DcłhvMx
19.	ewi Avj -77	2017	ine tgšng	33.40	90-95	bwe ałmv tivM cŁZtivax Ges Lveri Avj ynmıte fıj

μ. bs	chj/dmj/RiZ	Aegy <sup>3</sup> i mb	Drcv <sup>3</sup> tbi tg <sup>3</sup> ny	tn±i cūZ dj b Ub/tn±i	RiebKuj (w b)	%aukó
20.	ewi mi l v-16	2009	i we	2.2-2.5	105-110	j eYv <sup>3</sup> Zv minò Mv <sup>3</sup> Qi D <sup>3</sup> PZv 175-195 tmg, cvZv nuj Kv meR, Agmb i wLi msL <sup>3</sup> v 180-200u/MvQ, dtj i is nj y, extRi is w <sup>3</sup> zj, cvZv Sj m <sup>3</sup> t <sup>3</sup> bv ti vM I j eYv <sup>3</sup> Zv mnbkxj I Av <sup>3</sup> ivesuK cūZti vax, tZtj i cwi gvY 40-42%
21.	ewi wZj -4	2009	Lwi d	1.4-1.5	90-100	j eYv <sup>3</sup> Zv minò Mv <sup>3</sup> Qi D <sup>3</sup> PZv 90-120 tmg, cvZv Mvp meR I Agmb, dtj i is tMj vcx m <sup>3</sup> v, i wLi msL <sup>3</sup> v 85-90u/MvQ, Awakusk i wLi 8cūKv± wekó, extRi is j vj tP er vgx, KvU cPv ti vM I j eYv <sup>3</sup> Zv mnbkxj Ges tZtj i cwi gv b 43-44%
22.	ewi Pxbvev <sup>3</sup> vg-10	2016	i we Lwi d	2.2-2.5 2.0-2.2	140-155 120-135	Liv minò MvQ Lrv cūZi, 4-6 u kvLv cūLv _vtK, `vbi AvKvi eo, 100 `vbi I Rb 45 Mlg, tZtj i cwi gv b 48-50% RvZiU tgUvtgmU Liv Ges ti vM mnbkxj
23.	ewi nvBweW Utg <sup>3</sup> Uv 8	2011	Lwi c	90-95	140-150	<ul style="list-style-type: none"> <li>• D<sup>3</sup>P Zvc minòZ M<sup>3</sup>Qv<sup>3</sup>xb nvBweW RvZ  </li> <li>• D<sup>3</sup>P Zvcg<sup>3</sup>v<sup>3</sup>q dj I dj av<sup>3</sup>t<sup>3</sup>b m<sup>3</sup>yg</li> <li>• AvKl<sup>3</sup>q j vj eY<sup>3</sup>aukó ZK Ges k<sup>3</sup>lm</li> <li>• dj tek gvskj</li> <li>• dtj i AvKvZ. flattened round ai<sup>3</sup>bi</li> <li>• c<sup>3</sup>jeZK wekó Ges AvK msi yY ygZv m<sup>3</sup>ubæ</li> </ul>
24.	ewi nvBweW Utg <sup>3</sup> Uv-10	2017	i we	48-51	140-150	<ul style="list-style-type: none"> <li>• M<sup>3</sup>Qv<sup>3</sup>xb nvBweW</li> <li>• FvBiv mnbkxj Ges e<sup>3</sup>v<sup>3</sup>t<sup>3</sup>wi qvj DBëgy<sup>3</sup>  </li> </ul>
25.	ewi te <sup>3</sup> b-9	2009	i we	45-50	180-190	<ul style="list-style-type: none"> <li>• Zvc minòz</li> <li>• MvQ cūZ dtj i msL<sup>3</sup>v 17-20u  </li> <li>• w<sup>3</sup>v<sup>3</sup>KvZi Mvp meR istqi dj, bxtPi w<sup>3</sup>t<sup>3</sup>K m<sup>3</sup>v<sup>3</sup>t<sup>3</sup>U `vM  </li> <li>• dtj i I Rb 150-160 Mlg  </li> </ul>
26.	ewi te <sup>3</sup> b-10	2009	i we I Lwi c	25-30 (M <sup>3</sup> Qv <sup>3</sup> tj) 45-50 (kvZKv <sup>3</sup> tj)	180-190	<ul style="list-style-type: none"> <li>• Zvc mnbkxj nl qvq miv eQi Pvl Kiv hvq</li> <li>• j v<sup>3</sup> te<sup>3</sup> bx istqi dj  </li> <li>• MvQ cūZ dj msL<sup>3</sup>v 20-22 u  </li> <li>• dtj i I Rb 110-130 Mlg  </li> <li>• e<sup>3</sup>v<sup>3</sup>K<sup>3</sup>t<sup>3</sup>Uvi qvj DBë, dj I Wv<sup>3</sup>uQ<sup>3</sup> Kvix tcvKv mnbkxj  </li> </ul>
27.	ewi Avg-11	2015	i we I Lwi d	2.2 (6 eQi eq <sup>3</sup> c Mv <sup>3</sup> Q)	eüel Rwe	eQi wZb evi (b <sup>3</sup> t <sup>3</sup> f <sup>3</sup> t, t <sup>3</sup> de <sup>3</sup> vix I tg) dj `vbKvix RvZ   dj gv <sup>3</sup> mi AvKv <sup>3</sup> i i (dtj i Mo I Rb 317 Mlg)   dj cvKv Ae <sup>3</sup> v <sup>3</sup> q nj y eY <sup>3</sup> P Ges uJGmGm 18.55%   dtj i cv <sup>3</sup> Mvp nj y eY <sup>3</sup> P, tL <sup>3</sup> Z m <sup>3</sup> v <sup>3</sup> y

**eisj t`k Kul. MteIYv Bbw= WDU KZK (Ribgvi/2009- Wtm t/2017 chS) D`teZ Rj eqq ywZKi c`ve mnbkxj D`teZ ch` mg`ni Z\_`w t**

**Ribgvi, 2009- Wtm t, 2017 chS eisj t`k Kul. MteIYv Bbw= WDU KZK wnf b d m t j i j v l m b ch` D`te b**

<b>μ. bs</b>	<b>ch`i big</b>	<b>msw`B eY`v</b>	<b>D`te`bi muj</b>
1.	wnf b d c`kvi gjj Pk e`envi Kti ZigR wgn` Kgov Kijv Ges tXok Drcv`b	jeYv <sup>3</sup> Zv ep` tivta MrtQi tMrovq avtbi Lo/KivtZi ,ou Av`Or`b wntmte e`envi Kti dj b ep` Kiv hvq  (32-34% ZigR l wgn` Kgov, 40-46% Kijv Ges 30-35% tXok)	2009
2.	Av`v Drcv`tb tmP l gjj wPs Gi c`ve	Av`v jvMrtbvi GK mBvn c`e`l jvMrtbvi 2 gvm ci tmP w`tj dj b evto  4 Bw`A c`atZi avtbi Lo w`tq Av`v MRvtbvi c`e`GKevi Ges jvMrtbvi 2 gvm ci GKevi gjj wPs Kitj Drcv`b LiP Ktg Ges dj b evto	2009
3.	Pi GjvKvq D`Pdjbkxj mmi lvi mvi e`e`vcbr	tn`i c`Z BDwiqv-185 tKwR, wJGmuc-90 tKwR, Ggluc-70 tKwR, wRcmvg-55 tKwR, wRsk mvjtdU 2 tKwR, tewiK GmW 5 tKwR, (tMj vcbMi, Kw`qv AFZ-11) Ges tn`i c`Z BDwiqv 120 tKwR wJ Gmuc-80 tKwR, Ggluc-48 tKwR, wRcmvg-70 tKwR, tewiK GmW-5 tKwR (f`qvcj, Uv`vBj, AFZ-8) Pi GjvKvq ewi mmi l v-11 Gi Rb` Dch`	2010
4.	Pi GjvKvq D`P djbkxj wZtj i mvi e`e`vcbr	tn`i c`Z BDwiqv-110 tKwR, wJGmuc-50 tKwR, Ggluc-28 tKwR, wRcmvg-38 tKwR, Pi GjvKvq (tMj vcbMi, Kw`qv AFZ-8) Ges Pi GjvKvq (f`qvcj, Uv`vBj) ewi wZj -4 P`tli Rb` Dch`	2010
5.	Pi GjvKvi Dc`thwMx Mg RivZ evOvB	c`Uv P`ii Rb` Dc`thwMx RivZ ntjv c`Uxc (ewi Mg-24)  hg`v P`ii Rb` Dc`thwMx RivZ ntjv ewi Mg-26	2011
6.	jeYv <sup>3</sup> GjvKvq wM`c tmP l gjj Pk ch` e`enitii gva`tg dmj Drcv`b	wM`c tm`Pi dtj dmtj i gjv`Atj i gml i jeYv <sup>3</sup> Zv c`q 45-55% Ktg hvq  G c`wZtZ c`q 50% BDwiqv l 30% Gguc Ges 40-50% cmb m`k`q nq	2011
7.	eisj t`tki `w`v`v`Atj dmj Drcv`tbi Dci Rj eqq c`ieZ`bi A_`wZK c`ve w`tk`d Y	1975 t`tK 2010 muj chS l 36 e`Qi Mo Zvcg`v tetotQ 0.75 <sup>u</sup> tm.   1 <sup>o</sup> tm. Zvcg`v evovi Rb` 45 e`Qi c`q`vRb  Lwi c-2 ev` ime l Lwi c-1 FZtZ ep`cvZ Ktg`Q  Zvcg`v evovi Kvi`Y m`ev`P c`stq `yW wQj 3009 w`v`q`b Uv`v  c`Z tn`ti `yW c`q 6482 Uv`v	2012
8.	eti`>` AAj UtgtUv Drcv`tbi Rb` mvi m`w`i kgjv	eti`>` AAj Gs Kw`.cwi`tek AAj 26 Gi Abj`ac GjvKvq UtgtUvi Rb` m`w`i kKZ. m`itii gv`v 166-38-53-12-1.0-0.5 tKwR Gb-wc-tK-Gm-wRsk-t`evi b/tn`i	2013
9.	isc`ti Piv`Atj nvBweW f`Avi mvi e`e`vcbr	Lv` Dcv`vb 189-30-79-46-1.5 tKwR/tn`i N-P-K-S-Zn-B Piv`Atj nvBweW f`Avi P`tli Rb` Dch`	2014
10.	nvl o GjvKvq nvBweW f`Avi Dch` RivZ	m`ev`P dj b l A_`wZK j`v`fi Rb` nvl o GjvKvq ewi nvBweW f`Av-9 P`l Dc`thwMx	2014
11.	DcKj-xq GjvKvq jeYv <sup>3</sup> l `f` y c`mbi m`st`h`RK (Conjunctive) e`enitii gva`tg dmj Drcv`b ch`	DcKj-xq jeYv <sup>3</sup> GjvKvq bvjvi/Lvtj i jeYv <sup>3</sup> c`mbi tmP dmj P`tli Rb` GKwU w`K`i Dm` ntZ cv`i   Rj eqq c`ieZ`B tgv`v`tej vq G ch` dmj Drcv`tb m`v`qZv Kite  Mg, mmi l v BZ`w` dmtj P`v`v l ep` ch`q 2.8-4.3 wJGm/wg: gv`v f-Mf` c`mb `v`v tmP t`l qv nq  dmtj i gv`v`mS ev tkl ch`q 4.6-6.4 wJGm/wg: gv`v`q jeYv <sup>3</sup> Lvtj i c`mb tmP c`q`M K`i l dmtj i f`v`jv dj b cvl qv hvq	2014
12.	mg`y` DcKj-eZi` GjvKvq Zig`Ri Drcv`tb mvi m`w`i kgjv	m`y`g mvi e`envi bv Kivq Zig`Ri Mo dj b A`t`K Kg (c`q 15 Ub/tn`i)  mgw`SZ c`y` e`e`vcbrv gva`tg m`w`i kKZ A`Re m`t`i i m`t`_ (87-28-18.5-5 tKwR ev tn`i Gb-wc-tK-Gm) tM`ei mvi 5 Ub/tn`i e`enitii gml i De`Zv i`y`v`q c`v`v`v`k dj b c`q 44 Ub/tn`i cvl qv tM`Q	2014



		Ktiti	
24.	clsqvLij xi mgÿ^DckjeZ® Gj vKvq ZigR Drcv`tb mvi mszwwi kgvj v	mgubZ cnp e`e`vcvvi gva`tg mszwwi kKZ. A%Re mvti i mvt_ (cñZ tn±ti 190 tKwR BDwi qv, 140 tKwR wUGmuc, 37 tKwR Ggl uc, 30 tKwR wRcmvg) tMvei mvi 5 Ub/tn±i e`envti gwiLi DePZv iyvi civkvcwuk dj b cñq 44 Ub/tn±i cvl qv hvq	2017
25.	iscj mgZj eti>`^AAtj i Rb` Avj xgjaKPyti vcv Avgb dmj web`im	cPij Z dmj web`vtmi tPtq D`weZ dmj web`vtm avtbi mgZj` dj b Mto kZKiv 46 fVM eix ciq	2017

**Ribgyni, 2009-ml̄tm̄t̄, 2017 ch̄š̄lejs̄j̄ t̄ k Kul. M̄tel̄ Yv Bbw̄= w̄DU KZ̄R̄ ev̄ b̄w̄qZ Rj̄eq̄j̄j̄w̄ZK̄i c̄f̄ie m̄ūK̄Z̄ c̄K̄i mḡf̄ni Zw̄j Kv**

**ms̄ t̄t̄ ejs̄j̄ t̄ k Kul. M̄tel̄ Yv Bbw̄= w̄DU**

m̄gK bs	c̄K̄i i big l̄ tgq̄v̄ Kv̄j	w̄l̄nc̄ic̄ Ab̄j̄v̄q̄x̄ ēq̄ (t̄K̄w̄U Uv̄K̄v̄q̄)	c̄K̄i Ḡj̄v̄K̄v̄ (t̄R̄j̄v̄ l̄ Dc̄t̄R̄j̄v̄i big)	mgv̄B/Pj̄ḡv̄b	mgv̄B nt̄j̄ c̄K̄Z̄.ēq̄ l̄ ev̄ b̄ AM̄M̄w̄Z̄ Ges Pj̄ḡv̄b nt̄j̄ w̄l̄tm̄ḡi ch̄š̄l̄ AM̄M̄w̄Z̄		ḡš̄b̄
				n̄w̄/b̄v̄	Av̄w̄_R̄	ev̄ b̄	
<i>Pj̄ḡv̄b c̄K̄i mḡf̄t̄</i>							
1.	D̄ v̄bZ̄w̄ĒK̄ d̄m̄t̄j̄ i M̄tel̄ Yv t̄R̄v̄i v̄i K̄IY Ges Pi Ḡj̄v̄K̄v̄q̄ D̄ v̄b l̄ ḡv̄ d̄m̄t̄j̄ i ch̄š̄l̄ w̄ē l̄i c̄K̄i (Ḡw̄c̄j̄ 2016- R̄j̄ 2021)	70.5552	M̄v̄R̄c̄j̄ (m̄ i), b̄i m̄s̄ x̄ (w̄k̄ēc̄j̄), R̄v̄ḡj̄ c̄j̄ (m̄ i) P̄ĀM̄l̄ḡ (L̄j̄k̄x̄, n̄v̄Ūv̄R̄v̄i x̄), L̄v̄M̄ov̄Q̄w̄o (m̄ i, i v̄ḡM̄o), i v̄z̄v̄ḡw̄U (K̄v̄B̄v̄B), K̄w̄ḡj̄ w̄ (m̄ i), ē, ov̄ (m̄w̄i q̄v̄K̄w̄), āb̄j̄U), c̄v̄eb̄v̄ (C̄k̄j̄ x̄), P̄w̄v̄B̄b̄v̄ēM̄Ā (m̄ i), i v̄R̄k̄v̄n̄x̄ (ḡw̄Z̄n̄v̄i), i s̄c̄j̄ (K̄ab̄q̄v̄, M̄z̄v̄P̄iv̄, w̄c̄i M̄Ā), V̄i K̄z̄M̄w̄U (m̄ i), c̄ĀM̄o (t̄ ex̄M̄Ā), M̄v̄B̄ēv̄Ūv̄ (m̄ i, m̄ȳi M̄Ā, c̄j̄ Q̄w̄o, m̄v̄N̄i Ūv̄, t̄M̄w̄ē M̄Ā), j̄ v̄j̄ ḡūb̄i n̄v̄U (m̄ i, Āw̄i Z̄ḡw̄i), K̄w̄M̄l̄ḡ (i v̄R̄v̄i n̄v̄U, D̄j̄ c̄j̄, w̄P̄j̄ ḡv̄i x̄), c̄Ūq̄v̄L̄j̄j̄x̄ (ḡK̄x̄), ēw̄i k̄j̄ (ēv̄ēM̄Ā), t̄ḡš̄j̄ f̄īēv̄R̄v̄i (m̄ i), w̄m̄t̄j̄ U (%R̄š̄l̄c̄j̄), h̄t̄k̄v̄i (m̄ i)	Pj̄ḡv̄b	19.2352	27%	
<i>mgv̄B c̄K̄i mḡf̄t̄</i>							
2.	c̄v̄eZ̄ P̄ĀM̄l̄ḡi t̄ŪK̄m̄B̄ Kul. w̄f̄w̄ĒK̄ R̄īeb̄ h̄v̄T̄v̄ ēR̄v̄q̄ i v̄L̄v̄i R̄b̄ c̄v̄n̄v̄t̄ōi Q̄ōv̄q̄ ēw̄i c̄w̄b̄ m̄s̄i t̄j̄Y (R̄j̄v̄B̄, 2015- R̄j̄, 2016)	2.4469	L̄v̄M̄ov̄Q̄w̄o (m̄ i, ḡw̄Ūi v̄z̄v̄, w̄i w̄N̄b̄v̄j̄ v̄), i v̄z̄v̄ḡw̄U (b̄w̄b̄q̄v̄i P̄i, ēv̄N̄v̄B̄Q̄w̄o, i v̄R̄ t̄j̄), ēw̄ ī ēv̄b̄ (m̄ i, i āḡv̄, t̄i v̄q̄s̄Q̄w̄o)	mgv̄B	2.4469	100%	
3.	B̄w̄Ūt̄M̄ŪW̄ Ḡw̄M̄K̄j̄ P̄r̄i v̄j̄ c̄Ūw̄ēw̄f̄i Ū c̄R̄± (ēw̄i Ā½) (2q̄ m̄š̄k̄w̄aZ̄) (R̄j̄v̄B̄, 2011 - ml̄tm̄t̄, 2016)	20.0865	ēw̄i k̄j̄ (i n̄gZ̄c̄j̄), ēi b̄v̄ (m̄ i), S̄j̄j̄ K̄w̄w̄ (m̄ i), c̄Ūq̄v̄L̄j̄j̄x̄ (m̄ i, ḡK̄x̄), i s̄c̄j̄ (ēw̄i n̄v̄U), b̄j̄j̄ d̄v̄ḡv̄i x̄ (m̄ i), K̄w̄M̄l̄ḡ (m̄ i), j̄ v̄j̄ ḡūb̄i n̄v̄U (m̄ i)	mgv̄B	19.7466	100%	
4.	w̄c̄t̄i v̄R̄c̄j̄-t̄M̄c̄j̄j̄ M̄Ā-ēv̄t̄M̄i n̄v̄U mḡw̄š̄Z̄ Kul. D̄b̄q̄b̄ c̄K̄i (ēw̄i Ā½) (R̄j̄v̄B̄ 2012- R̄j̄ 2017)	7.0398	w̄c̄t̄i v̄R̄c̄j̄ (m̄ i, t̄b̄Q̄i v̄ēv̄, ḡv̄ēw̄oq̄v̄, f̄v̄Ūw̄i q̄v̄, w̄R̄q̄v̄B̄M̄i, b̄w̄R̄i c̄j̄, K̄v̄D̄L̄j̄j̄x̄), t̄M̄c̄j̄j̄ M̄Ā (m̄ i, K̄v̄n̄q̄w̄b̄, t̄K̄i Ūv̄j̄ c̄v̄ōv̄, ḡj̄k̄m̄ȳc̄j̄, Ūz̄z̄c̄v̄ōv̄), ēv̄t̄M̄i n̄v̄U (m̄ i, c̄w̄K̄i n̄v̄U, t̄ḡj̄j̄ w̄i n̄v̄U, i v̄ḡc̄j̄j̄, K̄P̄q̄v̄, t̄ḡv̄ōj̄ M̄Ā, k̄i b̄t̄L̄v̄j̄ v̄, ḡs̄j̄ v̄, w̄P̄Z̄j̄ ḡv̄ōx̄)	mgv̄B	6.9973	100%	
5.	ḡȳR̄ē b̄M̄i mḡw̄š̄Z̄ Kul. D̄b̄q̄b̄ c̄K̄i (ēw̄i Ask) (1ḡ m̄š̄k̄w̄aZ̄) (R̄j̄v̄B̄, 2011- R̄j̄ 2017)	7.8023	K̄w̄q̄v̄ (m̄ i, K̄ḡv̄i L̄j̄j̄x̄, t̄L̄v̄K̄m̄v̄, t̄f̄ōv̄ḡv̄ōv̄, w̄ḡi c̄j̄, t̄š̄j̄ Z̄c̄j̄), P̄q̄v̄W̄w̄z̄v̄ (m̄ i, Āv̄j̄ ḡW̄w̄z̄v̄, v̄ḡj̄ū v̄, R̄īeb̄b̄M̄i), t̄ḡt̄n̄i c̄j̄ (m̄ i, M̄v̄s̄b̄x̄, ḡȳR̄ēb̄M̄i), w̄S̄b̄v̄B̄ n̄ (m̄ i, k̄j̄ K̄z̄v̄, n̄w̄i b̄v̄K̄l̄, K̄w̄j̄ M̄Ā, t̄K̄i ŪP̄r̄ c̄j̄, ḡt̄n̄k̄c̄j̄)	mgv̄B	7.8023	100%	