



Lknj fudkyi =ke/; s vpi d r k j k [k.; kpk i w k i z; Ru d j.; kr vky sy k vks r j h n s k h y; k fudkyi =kr dks k R; kgh Lr j k o j p p l v l.; kph 'k D; rk uk d k j r k; s r ukgh- f d a b k; k fudkyi =ke/; s dks k R; kgh Lr j k o j dks k R; kgh i d k j p h f o l a r h ~ f u E u d f ' k f ' k { k . k * * M K W i a n s c i - f o -] v d k y k; k P; k f u n ' k i k l v k Y; k l f u d k y i =k r n q L r h @ l q k k j . k k d j .; k p s l a i w k z v f / k d k j f u E u d f ' k f ' k { k . k l d f k d v l y -; k d k j . k k u s d k s k R; kgh 0; f D r @ m e n o k j k p k f u d k y i H k k f o r > k Y; k l R; k p k @ R; k p k d k s k r k g h v k { k i f o p k j k r ? k a r y k t k . k j k u k g h



ММВ і атэцыйнае навукова-даследавальніцкае ўніверсітэты
дзяржаўнага ўніверсітэта імя Я. Купалы
дзяржаўнага ўніверсітэта імя Я. Купалы
дзяржаўнага ўніверсітэта імя Я. Купалы

1	2	3	4	5	6		7		8		9		10		11		12		13		14	15	16		
					Fundamentals of Soil & Water Conservation and management		Principles of Genetics, Plant Breeding and Plant Physiology		Computer Science and Agriculture Statistics		Fundamentals of Plant Protection and Agriculture Microbiology		lk; kbj .k' kkl=		d f ' k f o l r i j l o d k p h c k ; i z k y h o i f ' k { k . k		d f ' k v k / k j h r m k x		, d i q k x q k					m R r h . k z @ v u i r h . k z	
					100	100	100	100	100	100	100	100	100	100	100	100	100	200	600	800					
					35	35	35	35	35	35	35	35	35	35	35	35	35	70	--	--					
y q l h i R : (h c d		y q l h i R : (h c d		y q l h i R : (h c d		y q l h i R : (h c d		y q l h i R : (h c d		y q l h i R : (h c d		y q l h i R : (h c d		y q l h i R : (h c d		y q l h i R : (h c d									
1	2301	2017&18	APT/F/696	t / k o e u k t j e s k	49	56	51	52	49	56	49	57	51	58	51	51	95	300	425	m R r h . k z	1824	52.11%			
2	2302	2017&18	APT/F/698	r k ; M s j k g r e f . k d	68	65	57	58	57	65	55	63	58	65	59	63	110	354	489	m R r h . k z	2023	57.80%			
3	2303	2017&18	APT/F/699	d e h k d j s f ' k r y f n y h i	74	86	77	73	72	84	75	84	74	83	75	83	150	447	643	m R r h . k z	2688	76.80%			
4	2304	2017&18	APT/F/701	d k G s f o d k l i y g l n	61	71	65	63	61	71	62	70	63	70	64	72	130	376	547	m R r h . k z	2256	64.46%			
5	2305	2017&18	APT/F/702	l k u s f o ' . l q e n u	61	73	62	57	59	72	60	70	60	71	62	72	120	364	535	m R r h . k z	2175	62.14%			
6	2306	2017&18	APT/F/705	' k G d s v f u d r v : . k	63	72	67	67	62	72	65	69	64	70	68	69	135	389	554	m R r h . k z	2280	65.14%			
7	2307	2017&18	APT/F/706	' k k v t e r ' k k t c c j	56	66	57	60	55	68	57	65	56	64	58	65	140	339	528	m R r h . k z	2078	59.37%			
8	2308	2017&18	APT/F/707	f ' k m s l f r ' k l g c j k o	51	56	54	51	51	57	53	58	53	57	53	55	125	315	459	m R r h . k z	1973	56.37%			
9	2309	2017&18	APT/F/711	f ' k j l k v L o l u h y x y c j k o	56	62	59	57	55	65	58	64	56	63	59	62	125	343	498	m R r h . k z	2095	59.86%			
				F i v f o n r h ; o ' i z l o s k h r																					
10	2310	2017&18	APT/F/716	d o g j l f r ' k c c u	53	61	54	53	52	64	55	62	55	60	53	62	115	322	477	m R r h . k z	2037	58.20%			
11	2311	2017&18	APT/F/718	r i d j j k g r f n y i v i i k	50	55	51	51	50	54	50	57	53	55	51	55	115	305	442	m R r h . k z	1875	53.57%			
				Repeater																					
12	2312	2015&16	APT/D/2075	p k k j h v k u m f d j . k	43	36	36	58	53	40	35	62	77	45	51	42	85	295	368	m R r h . k z	1719	49.11%			
13	2313	2015&16	APT/D/2076	[k j k l i k i t y f d l u	57	70	35	57	36	75	35	68	59	75	48	74	112	270	531	m R r h . k z	1696	48.46%			
14	2314	2015&16	APT/D/2094	d k G s j k g r v u r	48	51	47	51	50	55	35	60	48	58	49	50	85	277	410	m R r h . k z	1605	45.86%			
15	2315	2015&16	APT/D/2106	l j d v s y (e . k n g i z i k l	47	50	48	52	40	36	38	45	60	65	56	55	90	289	393	m R r h . k z	1595	45.57%			
16	2316	2016&17	APT/E/1596	d q x r y v J / n k e f . k d	35	92	87	93	35	95	42	93	66	90	36	92	170	301	725	m R r h . k z	2761	78.89%			
17	2317	2016&17	APT/E/1601	b a k s y s v t ; i a j h	37	88	35	88	76	81	37	85	81	82	76	80	135	342	639	m R r h . k z	2446	69.89%			
18	2318	2016&17	APT/E/1603	e p k G l j t j k e n k l	38	80	82	89	80	87	35	88	75	87	42	83	140	352	654	m R r h . k z	2498	71.37%			
19	2319	2016&17	APT/E/1607	x q l n s p n e j u j k t s o j	54	60	55	62	42	36	50	52	42	36	42	36	105	285	387	m R r h . k z	1686	48.17%			
20	2320	2016&17	APT/E/1610	x k s x t k u u i y g l n	36	74	77	84	42	82	79	87	63	83	45	87	155	342	652	m R r h . k z	2454	70.11%			
21	2321	2016&17	APT/E/1611	y k k k v s v (k ; H k j r	51	50	52	52	58	65	49	45	71	75	39	60	110	320	457	m R r h . k z	1893	54.09%			
22	2322	2016&17	APT/E/1618	d k G s ' k i k e j r u	48	49	49	51	41	36	52	38	41	36	41	36	100	272	346	m R r h . k z	1673	47.80%			
23	2323	2016&17	APT/E/1626	y c m s i z k a r f o ' . k u	35	89	77	84	40	82	36	70	64	80	50	85	135	302	625	m R r h . k z	2373	67.80%			
24	2324	2016&17	APT/E/1627	d h y o k y H k j u c c u	60	70	57	65	56	62	68	65	36	80	63	76	120	340	538	m R r h . k z	1961	56.03%			
				F i v f o n r h ; o ' i z l o s k h r																					
25	2325	2016&17	APT/E/1641	m x y s v f o u k ' k f d l u	49	50	50	53	50	52	45	42	36	45	35	35	85	265	362	m R r h . k z	1679	47.97%			
26	2326	2017&18	APT/F/721	b - k G s g u e k u c c u	41	87	70	90	43	85	44	90	50	90	51	82	168	299	692	m R r h . k z	2284	65.26%			