

INNOVATSION RIVOJLANISH
AGENTLIGI
HUZURIDAGI XALQARO
MOLEKULAR ALLERGOLOGIYA
MARKAZI

100060, Toshkent sh. Talabalar shaharchasi 3-A



МЕЖДУНАРОДНЫЙ ЦЕНТР
МОЛЕКУЛЯРНОЙ
АЛЛЕРГОЛОГИИ
ПРИ АГЕНТСТВЕ
ИННОВАЦИОННОГО РАЗВИТИЯ
100060, г.Ташкент ул.Талабалар шаҳарчаси 3-А

2024-yil 28 - avgust

№ 01106-108

27 avgust 2024 года

O'zbekiston respublikasi ekologiya,
atrof muhit muhofaza qilish
va iqlim o'zgarishi vazirligi
Gidrometeorologiya xizmatlari
Agentligiga

Nusxasi: Respublika ixtisoslashtirilgan
allergologiya va klinik immunologiya
ilmiy-amaliy tibbiyot markaziga

O'zbekiston Respublikasi Prezidentining "Allergik kasalliklarning oldini olish va davolash sifatini oshirish chora-tadbirlari to'g'risida" 2023-yil 23-noyabrdagi PQ-371-sonli qarorning ijrosini ta'minlash maqsadida quyidagilarni ma'lum qilamiz.

Xalqaro molekulyar allergologiya markazi tomonidan 2024-yil **19-25 avgust kunlari** Toshkent, Samarqand, Buxoro, Termiz va Qarshi shaharlarida joylashgan chang qopqonidan haftalik ma'lumotlar olindi.

Toshkent shahrida joylashgan gul chang qopqonidan olingan ma'lumotlarga ko'ra, 1 m³ havo tarkibida allergen o'simliklardan daraxtlar va o'tsimon o'simliklar kam miqdorda zamburug' sporalari o'rta miqdorda uchrashi aniqlandi.

Samarqand shahrida joylashgan gul chang qopqonidan olingan ma'lumotlarga ko'ra, 1 m³ havo tarkibida allergen o'simliklardan daraxtlar, o'tsimon o'simliklar va zamburug' sporalari kam miqdorda uchrashi aniqlandi.

Buxoro shahrida joylashgan gul chang qopqonidan olingan ma'lumotlarga ko'ra, 1 m³ havo tarkibida allergen o'simliklardan daraxtlar gulchangi kam miqdor, o'tsimon o'simliklar gulchangi aniqlanmadi, zamburug' sporalari kam miqdorda uchrashi aniqlandi.

Qarshi shahrida joylashgan gul chang qopqonidan olingan ma'lumotlarga ko'ra, 1 m³ havo tarkibida allergen o'simliklardan daraxtlar gulchangi aniqlanmadi, o'tsimon o'simliklar gulchangi kam miqdor va zamburug' sporalari o'rta miqdorda uchrashi aniqlandi.

Termiz shahrida joylashgan gul chang qopqonidan olingan ma'lumotlarga ko'ra, 1 m³ havo tarkibida allergen o'simliklardan daraxtlar gulchangi aniqlanmadi, o'tsimon o'simliklar gulchangi va zamburug' sporalari kam miqdorda uchrashi aniqlandi.

Ma'lumotlar ilova qilinadi.

Direktor

B.Ro'ziyev






INNOVATSION
RIVOJLANISH AGENTLIGI

INNOVATSION RIVOJLANISH AGENTLIGI
HUZURIDAGI XALQARO MOLEKULYAR
ALLERGOLOGIYA MARKAZI



*Buxoro shahrida 19-25 avgust kunlari 1m3 havoda
uchragan allergen o'simliklar gul changi va zamburug'lar
sporalarining miqdori bo'yicha MA'LUMOT*

<i>DARAXT VA BUTALAR GUL CHANGI MIQDORI</i>		Kam miqdor
<i>O'T O'SIMLIKLAR GUL CHANGI MIQDORI</i>		Aniqlanmadi
<i>ZAMBURUG' SPORALARI MIQDORI</i>		Kam miqdor

Izoh: Buxoro shahrida joylashgan gul chang qopqonidan olingan ma'lumotlarga ko'ra, 1m3 havo tarkibida allergen o'simliklardan daraxtlar gulchangi kam, o'tsimon o'simliklar gulchangi aniqlanmadi, zamburug' sporalari kam miqdorda uchrashi aniqlandi.



INNOVATSION
RIVOJLANISH AGENTLIGI

INNOVATSION RIVOJLANISH AGENTLIGI
HUZURIDAGI XALQARO MOLEKULAR
ALLERGOLOGIYA MARKAZI



*Qarshi shahrida 19-25 avgust kunlari 1m³ havoda
uchragan allergen o'simliklar gul changi va zamburug'lar
sporalarining miqdori bo'yicha MA'LUMOT*

<i>DARAXT VA BUTALAR GUL CHANGI MIQDORI</i>		Aniqlanmadi
<i>O'T O'SIMLIKLAR GUL CHANGI MIQDORI</i>		Kam miqdor
<i>ZAMBURUG' SPORALARI MIQDORI</i>		O'rta miqdor

***Izoh:** Qarshi shahrida joylashgan gul chang qopqonidan olingan ma'lumotlarga ko'ra, 1m³ havo tarkibida allergen o'simliklardan daraxtlar gulchangi aniqlanmadi, o'tsimon o'simliklar gulchangi kam miqdor va zamburug' sporalari o'rta miqdorda uchrashi aniqlandi.*



INNOVATSION
RIVOJLANISH AGENTLIGI

INNOVATSION RIVOJLANISH AGENTLIGI
HUZURIDAGI XALQARO MOLEKULAR
ALLERGOLOGIYA MARKAZI



*Samarqand shahrida 19-25 avgust kunlari 1m³ havoda
uchragan allergen o'simliklar gul changi va zamburug'lar
sporalarining miqdori bo'yicha MA'LUMOT*

<i>DARAXT VA BUTALAR GUL CHANGI MIQDORI</i>		Kam miqdor
<i>O'T O'SIMLIKLAR GUL CHANGI MIQDORI</i>		Kam miqdor
<i>ZAMBURUG' SPORALARI MIQDORI</i>		Kam miqdor

***Izoh:** Samarqand shahrida joylashgan gul chang qopqonidan olingan ma'lumotlarga ko'ra, 1m³ havo tarkibida allergen o'simliklardan daraxtlar, o'tsimon o'simliklar va zamburug' sporalari kam miqdorda uchrashi aniqlandi.*



INNOVATSION
RIVOJLANISH AGENTLIGI

INNOVATSION RIVOJLANISH AGENTLIGI
HUZURIDAGI XALQARO MOLEKULAR
ALLERGOLOGIYA MARKAZI



*Termiz shahrida 19-25 avgust kunlari 1m³ havoda
uchragan allergen o'simliklar gul changi va zamburug'lar
sporalarining miqdori bo'yicha MA'LUMOT*

<i>DARAXT VA BUTALAR GUL CHANGI MIQDORI</i>		Aniqlanmadi
<i>O'T O'SIMLIKLAR GUL CHANGI MIQDORI</i>		Kam miqdor
<i>ZAMBURUG' SPORALARI MIQDORI</i>		Kam miqdor

Izoh: *Termiz shahrida joylashgan gul chang qopqonidan olingan ma'lumotlarga ko'ra, 1m³ havo tarkibida allergen o'simliklardan daraxtlar gulchangi aniqlanmadi, o'tsimon o'simliklar gulchangi va zamburug' sporalari kam miqdorda uchrashi aniqlandi.*



INNOVATSION
RIVOJLANISH AGENTLIGI

INNOVATSION RIVOJLANISH AGENTLIGI
HUZURIDAGI XALQARO MOLEKULAR
ALLERGOLOGIYA MARKAZI









*Toshkent shahrida 19-25 avgust kunlari 1m³ havoda
uchragan allergen o'simliklar gul changi va zamburug'lar
sporalarining miqdori bo'yicha MA'LUMOT*

<i>DARAXT VA BUTALAR GUL CHANGI MIQDORI</i>		Kam miqdor
<i>O'T O'SIMLIKLAR GUL CHANGI MIQDORI</i>		Kam miqdor
<i>ZAMBURUG' SPORALARI MIQDORI</i>		O'rta miqdor

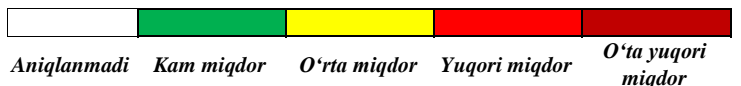
***Izoh:** Toshkent shahrida joylashgan gul chang qopqonidan olingan ma'lumotlarga ko'ra, 1m³ havo tarkibida allergen o'simliklardan daraxtlar va o'tsimon o'simliklar gulchangi kam miqdorda, zamburug' sporalari o'rta miqdorda uchrashi aniqlandi.*

Buxoro shahrida 2024 yil 19-25 avgust kunlari 1 m³ havoda uchragan o'simliklar gul changi va sporalar miqdori bo'yicha

MA'LUMOT


№	Kun	Du	Se	Cho	Pa	Ju	Sha	Yak
		19.08.2024	20.08.2024	21.08.2024	22.08.2024	23.08.2024	24.08.2024	25.08.2024
Ob-havo								
Vaqt	08:00	20	21	22	23	23	23	23
	12:00	19	19	20	21	20	21	20
	16:00	30	32	33	33	33	35	32
	20:00	31	30	30	32	33	34	30
	24:00	29	28	29	30	30	32	29
Namlik (%)		25%	29%	28%	25%	27%	31%	36%
Bosim (mb)		5,3	6,5	5,9	4,4	4,5	4,0	5,8
Shamol (km/saot)		741	738	738	738	737	738	739
DARAXTLAR GUL CHANGI MIQDORI								
1	Sarv - Кипарис-Сипрессус							
2	O'rmon yong'og'i - Лещина-Corylus							
3	Shumtol-Yesень- Fraxinus							
4	Tol-Iva -Salix							
5	Qandag'och-Ольха-Alnus							
6	Qora qayin - Бук - Fagus							
7	Qora qarag'ay - Ель-Picea							
8	Terak-Тополь-Populus							
9	Chinor-Клен - Platanus							
10	Eman - Дуб - Quercus							
11	Qarag'ay - Сосна - Pinus							
12	Qayin -Берёза -Betula							
13	Jo'ka - Липа - Tilia							
14	Qayrag'och - Ильм (Вяз) - Ulmus							
O'T O'SIMLIKLAR GUL CHANGI MIQDORI								
15	Sho'radoshlar - Марь - Chenopodium							
16	Zubtutum - Подорожник - Plantago							
17	Ambroziya - Амброзия - Ambrosia							
18	Shuvoq - Польш - Artemisia							
19	Boshqodoshlar -Злаковые - Poaceae							
20	Otquloq - Щавель - Rumex							
ZAMBRUG' SPORALARI MIQDORI								
1	Alternaria alternata							
2	Curvularia							
3	Cladosporium herbarum							
4	Ganoderma lucidum							
5	Bipolaris spicifera							
O'simliklar gul changi va zambrug' sporalarini tekshirgan xodimning F.I.O.		Berdiyorova Malika						

Izox:

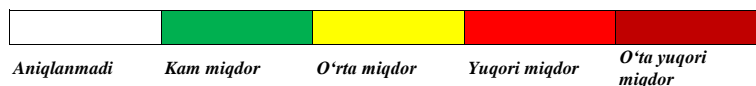


Qarshi shahrida 2024 yil 19-25 avgust kunlari 1 m3 havoda uchragan o'simliklar gul changi va sporalari miqdori bo'yicha








MA'LUMOT

№	Kun	Du	Se	Cho	Pa	Ju	Sha	Yak
		19.08.2024	20.08.2024	21.08.2024	22.08.2024	23.08.2024	24.08.2024	25.08.2024
Ob-havo								
0	08:00	23	22	23	24	23	23	25
	12:00	31	32	32	33	33	33	34
	16:00	34	35	35	35	35	36	35
	20:00	25	29	29	29	28	29	29
	24:00	23	24	24	24	22	25	23
Namlik (%)		44%	57%	48%	35%	49%	42%	39%
Bosim (mb)		1012.2	1008.1	1008.1	1009.1	1008.1	1010.2	1010.2
Shamol (km/saot)		11.явн	3	3	11	3	8	11
DARAXTLAR GUL CHANGI MIQDORI								
1	Sarv - Кипарис-Cupressus							
2	O'rmon yong'og'i -Лещина-Corylus							
3	Shumtol-Ясень- Fraxinus							
4	Tol-Ива -Salix							
5	Qandag'och-Ольха-Alnus							
6	Qora qayin - Бук - Fagus							
7	Qora qarag'ay - Ель-Picea							
8	Terak-Тополь-Populus							
9	Chinor-Клен - Platanus							
10	Eman - Дуб - Quercus							
11	Qarag'ay - Сосна - Pinus							
12	Qayin -Берёза -Betula							
13	Jo'ka - Липа - Tilia							
14	Qayrag'och - Ильм (Вяз) - Ulmus							
O'T O'SIMLIKLAR GUL CHANGI MIQDORI								
15	Sho'radoshlar - Марь - Chenopodium							
16	Zubtutum - Подорожник - Plantago							
17	Ambroziya - Амброзия - Ambrosia							
18	Shuvoq - Польш - Artemisia							
19	Boshqodoshlar -Злаковые - Poaceae							
20	Otquloq - Щавель - Rumex							
ZAMBURUG' SPORALARI MIQDORI								
1	Alternaria alternata							
2	Curvularia							
3	Cladosporium herbarum							
4	Ganoderma lucidum							
5	Bipolaris spicifera							
O'simliklar gul changi va zamburug' sporalari tekshirgan xodimning F.I.O.		Kataboyeva Gulnoza						

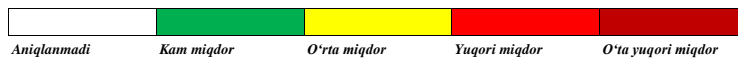
Izox:










Samarqand shahrida 2024 yil 19-25 avgust kunlari 1 m³ havoda uchragan o'simliklar gul changi va zamburug' sporalar miqdori bo'yicha
 MA'LUMOT

№	Kun	Du	Se	Cho	Pa	Ju	Sha	Yak
		19.08.2024	20.08.2024	21.08.2024	22.08.2024	23.08.2024	24.08.2024	25.08.2024
Ob-havo								
Vaqt	08:00	23C	23C	24C	25C	24C	24C	25C
	12:00	28C	29C	30C	31C	31C	30C	32C
	16:00	29C	31C	31C	32C	32C	32C	33C
	20:00	24C	25C	25C	27C	26C	27C	29C
	24:00	21C	22C	22C	23C	22C	23C	23C
Namlik (%)		38%	36%	33%	35%	37%	38%	30%
Bosim (mb)		1012.2	1011.2	1012.2	1008.1	1010.2	1012.2	1012.2
Shamol (km/saot)		3	26	23	0	14	8	16
DARAXTLAR GUL CHANGI MIQDORI								
1	Sarv - Кипарис-Cupressus							
2	O'rmon yong'og'i -Лещина-Corylus							
3	Shumtol-Ясень- Fraxinus							
4	Tol-Ива -Salix							
5	Qandag'och-Ольха-Alnus							
6	Qora qayin - Бук - Fagus							
7	Qora qarag'ay - Ель-Picea							
8	Terak-Тополь-Populus							
9	Chinor-Клен - Platanus							
10	Eman - Дуб - Quercus							
11	Qarag'ay - Сосна - Pinus							
12	Qayin -Берёза -Betula							
13	Jo'ka - Липа - Tilia							
14	Qayrag'och - Ильм (Вяз) - Ulmus							
O'T O'SIMLIKLAR GUL CHANGI MIQDORI								
15	Sho'radoshlar - Марь - Chenopodium							
16	Zubtutum - Подорожник - Plantago							
17	Ambroziya - Амброзия - Ambrosia							
18	Shuvoq - Польш - Artemisia							
19	Boshqodoshlar -Злаковые - Poaceae							
20	Otquloq - Щавель - Rumex							
ZAMBRUG' SPORALARI MIQDORI								
1	Alternaria alternata							
2	Curvularia							
3	Cladosporium herbarum							
4	Ganoderma lucidum							
5	Bipolaris spicifera							
O'simliklar gul changi va zamburug' sporalarini tekshirgan xodimning F.I.O.		Djumayeva Zamira						

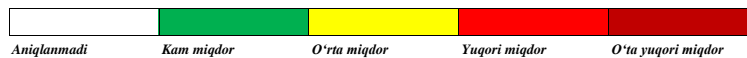
Izox:










Termiz shahrida 2024 yil 19 -25 avgust kunlari 1 m3 havoda uchragan o'simliklar gul changi va sporalar miqdori bo'yicha
 MA'LUMOT

№	Kun	Du	Se	Cho	Pa	Ju	Sha	Yak
		19.08.2024	20.08.2024	21.08.2024	22.08.2024	23.08.2024	24.08.2024	25.08.2024
Ob-havo								
Vaqt	08:00	24C	24C	25C	24C	25C	24C	24C
	12:00	32C	32C	32C	33C	34C	34C	34C
	16:00	35C	36C	35C	36C	37C	37C	37C
	20:00	30C	31C	29C	31C	31C	30C	31C
	24:00	25C	27C	24C	26C	25C	25C	25C
Namlik (%)		35%	20%	14%	16%	22%	12%	14%
Bosim (mb)		1012.2	1006,1	1007,1	1006,1	1009,1	1008,1	1007,1
Shamol (km/saot)		11	11	8	14	3	11	11
DARAXTLAR GUL CHANGI MIQDORI								
1	Sarv - Кипарис-Cupressus							
2	O'rmon yong'og'i -Лещина-Corylus							
3	Shumtol-Ясень- Fraxinus							
4	Tol-Ива -Salix							
5	Qandag'och-Ольха-Alnus							
6	Qora qayin - Бук - Fagus							
7	Qora qarag'ay - Ель-Picea							
8	Terak-Тополь-Populus							
9	Chinor-Клен - Platanus							
10	Eman - Дуб - Quercus							
11	Qarag'ay - Сосна - Pinus							
12	Qayin -Берёза -Betula							
13	Jo'ka - Липа - Tilia							
14	Qayrag'och - Ильм (Вяз) - Ulmus							
O'T O'SIMLIKLAR GUL CHANGI MIQDORI								
15	Sho'radoshlar - Марь - Chenopodium							
16	Zubtugum - Подорожник - Plantago							
17	Ambroziya - Амброзия - Ambrosia							
18	Shuvoq - Польшь - Artemisia							
19	Boshoqdoshlar -Злаковые - Poaceae							
20	Otquloq - Щавель - Rumex							
ZAMBRUG' SPORALARI MIQDORI								
1	Alternaria alternata							
2	Curvularia							
3	Cladosporium herbarum							
4	Ganoderma lucidum							
5	Bipolaris spicifera							
O'simliklar gul changi va zambrug' sporalarini tekshirgan xodimning F.I.O.		D.Fayzullayeva						

Izoх:



Toshkent shahri bo'yicha 2024 yil 19 -25 avgust kunlari 1 m3 havoda uchragan o'simliklar gul changi va sporalar miqdori bo'yicha
 MA'LUMOT

№	Kun	Du	Se	Cho	Pa	Ju	Sha	Yak
		19.08.2024	20.08.2024	21.08.2024	22.08.2024	23.08.2024	24.08.2024	25.08.2024
Ob-havo								
Vaqt	08:00	32C	24C	26C	27C	23C	26C	25C
	12:00	33C	31C	33C	31C	32C	30C	29C
	16:00	34C	34C	34C	33C	35C	31C	33C
	20:00	29C	29C	28C	31C	30C	29C	27C
	24:00	23C	24C	22C	24C	25C	23C	21C
Namlik (%)		19%	22%	24%	21%	20%	28%	29%
Bosim (mb)		1009.1	1002.3	1004.2	1006.1	1009.1	1010.3	1011.1
Shamol (km/saot)		14	11	12	9	8	10	13
DARAXTLAR GUL CHANGI MIQDORI								
1	Sarv - Кипарис-Cupressus							
2	O'rmon yong'og'i -Лещина-Corylus							
3	Shumtol-Ясень- Fraxinus							
4	Tol-Ива -Salix							
5	Qandag'och-Ольха-Alnus							
6	Qora qayin - Бук - Fagus							
7	Qora qarag'ay - Ель-Picea							
8	Terak-Тополь-Populus							
9	Chinor-Клен - Platanus							
10	Eman - Дуб - Quercus							
11	Qarag'ay - Сосна - Pinus							
12	Qayin -Берёза -Betula							
13	Jo'ka - Липа - Tilia							
14	Qayrag'och - Ильм (Вяз) - Ulmus							
O'T O'SIMLIKLAR GUL CHANGI MIQDORI								
15	Sho'radoshlar - Марь - Chenopodium							
16	Zubturum - Подорожник - Plantago							
17	Ambroziya - Амброзия - Ambrosia							
18	Shuvoq - Польш - Artemisia							
19	Boshoqdoshlar -Злаковые - Poaceae							
20	Otquloq - Щавель - Rumex							
ZAMBRUG' SPORALARI MIQDORI								
1	Alternaria alternata							
2	Curvularia							
3	Cladosporium herbarum							
4	Ganoderma lucidum							
5	Bipolaris spicifera							
O'simliklar gul changi va zambrug' sporalarini tekshirgan xodimning F.I.O.		Atadjanova Muyassar						

Izoх:

