






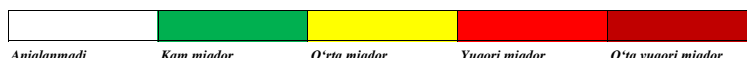


Toshkent shahrida 2024 yil 3-9 iyun kunlari 1 m3 havoda uchragan o'simliklar gul changi va zambrug' sporalari miqdori bo'yicha
MA'LUMOT

№	Kun	Du	Se	Cho	Pa	Ju	Sha	Yak
		03.06.2024	04.06.2024	05.06.2024	06.06.2024	07.06.2024	08.06.2024	09.06.2024
Ob-havo								
Vaqt	08:00	22C	23C	25C	26C	26C	27C	28C
	12:00	30C	29C	31C	32C	33C	31C	30C
	16:00	31C	31C	32C	33C	34C	34C	38C
	20:00	26C	28C	29C	29C	30C	31C	36C
	24:00	21C	22C	27C	23C	24C	25C	31C
Namlik (%)		30%	31%	29%	26%	24%	22%	24%
Bosim (mb)		1012.2	1010.1	1013.2	1012.2	1012.2	1010.1	1011.3
Shamol (km/saot)		8	7	8	14	8	9	11
DARAXTLAR GUL CHANGI MIQDORI								
1	Sarv - Кипарис-Cupressus							
2	O'rmon yong'og'i -Лещина-Corylus							
3	Shumtol-Yasень- 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	Zubturum - Подорожник - Plantago							
17	Ambroziya - Амброзия - Ambrosia							
18	Shuvoq - Полынь - 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' sporalari tekshirgan xodimning F.I.O.		Atajanova Muyassar						

Izox:





INNOVATSION
RIVOJLANISH AGENTLIGI

INNOVATSION RIVOJLANISH AGENTLIGI
HUZURIDAGI XALQARO MOLEKULAR
ALLERGOLOGIYA MARKAZI










*Toshkent shahrida 3-9 iyun kunlari 1m³ havoda uchragan
allergen o'simliklar gul changi va zambrug'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>		O'rta miqdor
<i>ZAMBRUG' 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 kam miqdor, o'tsimon o'simliklar va zambrug' sporalari o'rta miqdorda uchrashi aniqlandi.

Samarqand shahrida 2024 yil 3-9 iyun kunlari 1 m3 havoda uchragan o'simliklar gul changi va zambrug' sporalari miqdori bo'yicha
MA'LUMOT

№	Kun	Du	Se	Cho	Pa	Ju	Sha	Yak
		03.06.2024	04.06.2024	05.06.2024	06.06.2024	07.06.2024	08.06.2024	09.06.2024
Ob-havo								
Vaqt	08:00	15C	18C	17C	22C	19C	22C	23C
	12:00	27C	25C	26C	28C	31C	30C	32C
	16:00	25C	27C	28C	28C	29C	31C	32C
	20:00	20C	20C	22C	23C	24C	27C	26C
	24:00	18C	17C	14C	19C	20C	21C	20C
Namlik (%)		41%	29%	38%	41%	40%	38%	36%
Bosim (mb)		1011,2	1010,2	1009,3	1016,3	1012,0	1011,3	1015,2
Shamol (km/saot)		22	8	23	23	23	14	3
DARAXTLAR GUL CHANGI MIQDORI								
1	Sarv - Кипарис-Cupressus							
2	O'rmon yong'og'i -Лещина-Corylus							
3	Shumtol-Yasень- 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	Zubturum - 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' sporalari tekshirgan xodimning F.I.O.		Djumayeva Zamira						

Izox:

Aniqlanmadi	Kam miqdor	O'rta miqdor	Yuqori miqdor	O'ta yuqori miqdor



INNOVATSION
RIVOJLANISH AGENTLIGI

INNOVATSION RIVOJLANISH AGENTLIGI
HUZURIDAGI XALQARO MOLEKULAR
ALLERGOLOGIYA MARKAZI










*Samarqand shahrida 3-9 iyun kunlari 1m³ havoda
uchragan allergen o'simliklar gul changi va zambrug'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>ZAMBRUG' SPORALARI MIQDORI</i>		O'rta miqdor

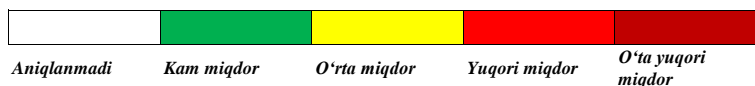
***Izoh:** Samarqand shahrida joylashgan gul chang qopqonidan olingan ma'lumotlarga ko'ra, 1m³ havo tarkibida allergen o'simliklardan daraxtlar va o'tsimon o'simliklar kam miqdorda, zambrug' sporalari o'rta miqdorda uchrashi aniqlandi.*

Navoiy shahrida 2024 yil 3-9 iyun kunlari 1 m3 havoda uchragan o'simliklar gul changi va sporalar miqdori bo'yicha

MA'LUMOT

№	Kun	Du	Se	Cho	Pa	Ju	Sha	Yak
		03.06.2024	04.06.2024	05.06.2024	06.06.2024	07.06.2024	08.06.2024	09.06.2024
Ob-havo								
0	08:00	26C	25C	26C	27C	29C	30C	31C
	12:00	31C	30C	31C	32C	33C	34C	35C
	16:00	32C	31C	33C	24C	35C	36C	37C
	20:00	30C	28C	28C	30C	32C	33C	34C
	24:00	28C	25C	25C	25C	27C	29C	30C
Namlik (%)		15%	9%	16%	8%	11%	15%	15%
Bosim (mb)		758	759	758	758	758	757	755
Shamol (km/saot)		9,4	8,1	9,6	7,4	8	7,4	6,9
DARAXTLAR GUL CHANGI MIQDORI								
1	Sarv - Кипарис-Cupressus							
2	O'rmon yong'og'i -Лещина-Corylus							
3	Shumtol-Ясень- 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	Zubturum - 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' sporalari tekshirgan xodimning F.I.O.		Raxmatilloeva Maxzuna						

Izox:








INNOVATSION
RIVOJLANISH AGENTLIGI

INNOVATSION RIVOJLANISH AGENTLIGI
HUZURIDAGI XALQARO MOLEKULAR
ALLERGOLOGIYA MARKAZI










*Navoiy shahrida 3-9 iyun kunlari 1m³ havoda uchragan
allergen o'simliklar gul changi va zambrug'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>ZAMBRUG' SPORALARI MIQDORI</i>		O'rta miqdor

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

Termiz shahrida 2024 yil 3-9 iyun kunlari 1 m³ havoda uchragan o'simliklar gul changi va sporalar miqdori bo'yicha
 MA'LUMOT

№	Kun	Du	Se	Cho	pa	ju	shan	yak
		03.06.2024	04.06.2024	05.06.2024	06.06.2024	07.06.2024	08.06.2024	09.06.2024
Ob-havo								
Vaqt	08:00	27C	28C	26C	25C	29C	27C	29C
	12:00	36C	35C	33C	34C	34C	35C	36C
	16:00	38C	37C	36C	36C	36C	38C	39C
	20:00	33C	31C	31C	30C	31C	33C	33C
	24:00	27C	24C	25C	25C	26C	27C	28C
Namlik (%)		29%	29%	43%	42%	35%	42%	30%
Bosim (mb)		1008,5	1009,1	1011,2	1010,2	1011,2	1008,1	1008,1
Shamol (km/saot)		8	23	3	11	3	8	3
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	Boshqodoshlar -Злаковые - Poaceae							
20	Otquloq - Щавель - Rumex							
ZAMBRUG' SPORALARI MIQDORI								
1	Alternaria alternata							
2	Curvularia							
3	Cladosporium herbarum							
4	Ganoderma lucidum							
5	Bipolaris spicifera							
Gul changini tekshirgan xodim		D.Fayzullayeva						

Izox:

Aniqlanmadi	Kam miqdor	O'rtamiqdor	Yuqori miqdor	O'ta yuqori miqdor



INNOVATSION
RIVOJLANISH AGENTLIGI

INNOVATSION RIVOJLANISH AGENTLIGI
HUZURIDAGI XALQARO MOLEKULAR
ALLERGOLOGIYA MARKAZI










*Termiz shahrida 3-9 iyun kunlari 1m³ havoda uchragan
allergen o'simliklar gul changi va zambrug'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>ZAMBRUG' SPORALARI MIQDORI</i>		O'rta miqdor

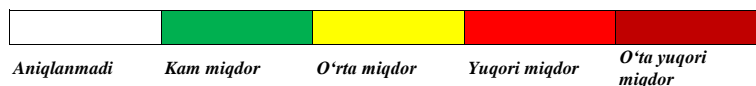
***Izoh:** Termiz shahrida joylashgan gul chang qopqonidan olingan ma'lumotlarga ko'ra, 1m³ havo tarkibida allergen o'simliklardan daraxtlar va o'tsimon o'simliklar kam miqdorda, zambrug' sporalari o'rta miqdorda uchrashi aniqlandi.*

Qarshi shahrida 2024 yil 3-9 iyun kunlari 1 m³ havoda uchragan o'simliklar gul changi va sporalar miqdori bo'yicha

MA'LUMOT

№	Kun	Du	Se	Cho	Pa	Ju	Sha	Yak
		03.06.2024	04.06.2024	05.06.2024	06.06.2024	07.06.2024	08.06.2024	09.06.2024
Ob-havo								
0	08:00	25	24	23	20	23	25	22
	12:00	30	31	36	29	32	33	38
	16:00	33	36	36	32	34	35	38
	20:00	27	30	26	28	29	30	30
	24:00	22	29	21	22	23	24	22
Namlik (%)		35%	40%	40%	33%	50%	50%	51%
Bosim (mb)		1010,2	1009,2	1014,2	1014,2	1015,2	1001,2	1005,2
Shamol (km/saot)		3	8	8	0	11	11	11
DARAXTLAR GUL CHANGI MIQDORI								
1	Sarv - Кипарис-Сupressus							
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 - Польшь - 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' sporalarini tekshirgan xodimning F.I.O.		Kattaboyeva Gulnoza						

Izox:





INNOVATSION
RIVOJLANISH AGENTLIGI

INNOVATSION RIVOJLANISH AGENTLIGI
HUZURIDAGI XALQARO MOLEKULAR
ALLERGOLOGIYA MARKAZI



*Qarshi shahrida 3-9 iyun kunlari 1m³ havoda uchragan
allergen o'simliklar gul changi va zambrug'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>ZAMBRUG' 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 va o'tsimon o'simliklar kam miqdorda va zambrug' sporalari o'rta miqdorda uchrashi aniqlandi.*