

## ПРИЛОЖЕНИЯ

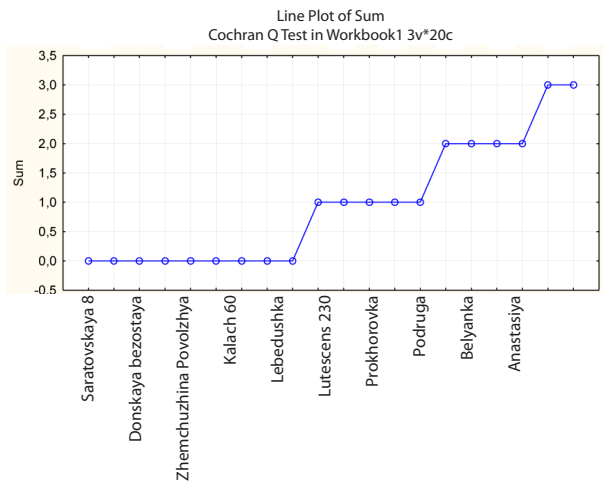
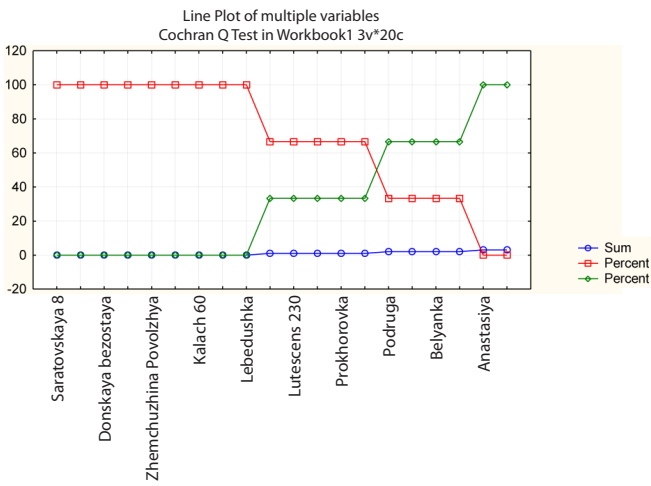
к статье Ю.В. Зеленевой, Э.А. Коньковой «Устойчивость сортов мягкой пшеницы, возделываемых на территории Саратовской области, к возбудителям септориозных пятнистостей»

### Приложение 1

PCR-identified genes of *ToxA*, *Tox1*, *Tox3* in the genotype of *Parastagonospora* spp. isolates

No.	Isolate number	PCR-detected genes of <i>ToxA</i> , <i>Tox1</i> , <i>Tox3</i>	No.	Isolate number	PCR-detected genes of <i>ToxA</i> , <i>Tox1</i> , <i>Tox3</i>
1	32-21-P.n.-1...10	<i>Tox3</i>	12	98-22 P.n.-1...10	<i>Tox3</i>
2	33-21-P.ps.-1...10	<i>Tox1</i>	13	101-22 P.n.-1...10	<i>ToxA</i> , <i>Tox3</i>
3	35-21-P.ps.-1...10	–	14	259-22 P.n.-1...10	–
4	37-63-21-C-P.av.-1...10	–	15	260-22 P.n.-1...10	–
5	80-22 P.n.-1...10	<i>Tox3</i>	16	261-22 P.n.-1...10	–
6	82-22 P.n.-1...10	<i>Tox3</i>	17	71-22-P.ps.-1...10	<i>Tox1</i>
7	86-22 P.n.-1...10	<i>Tox3</i>	18	72-22-P.ps.-1...10	<i>Tox1</i> , <i>Tox3</i>
8	88-22 P.n.-1...10	<i>Tox1</i> , <i>Tox3</i>	19	73-22-P.ps.-1...10	<i>Tox1</i> , <i>Tox3</i>
9	91-22 P.n.-1...10	<i>Tox3</i>	20	74-22-P.ps.-1...10	<i>Tox1</i>
10	92-22 P.n.-1...10	<i>Tox1</i> , <i>Tox3</i>	21	76-22-P.ps.-1...10	<i>Tox1</i>
11	93-22 P.n.-1...10	<i>ToxA</i> , <i>Tox3</i>	22	89-22-P.ps.-1...10	<i>Tox1</i>

### Приложение 2



Graphical depiction of the Q – Cochran test conducted to check the considerable difference between the cultivars of winter and spring wheat in their resistance/susceptibility to *Z. tritici*, *P. nodorum*, *P. pseudonodorum*.