

Ecological project



Phytoncides' effect on the growth of *Pseudomonas fluorescens* and *Pseudomonas putida*

Proekt

Vershigora A.G., Zarubina A.N., Tseeb K.A., Oreshina U.U.

Pupiles 10 "A" class

Municipal secondary school #3, Pushchino

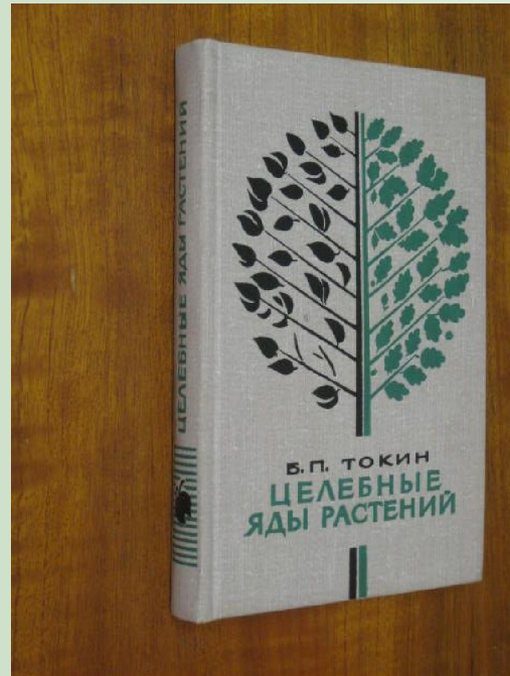
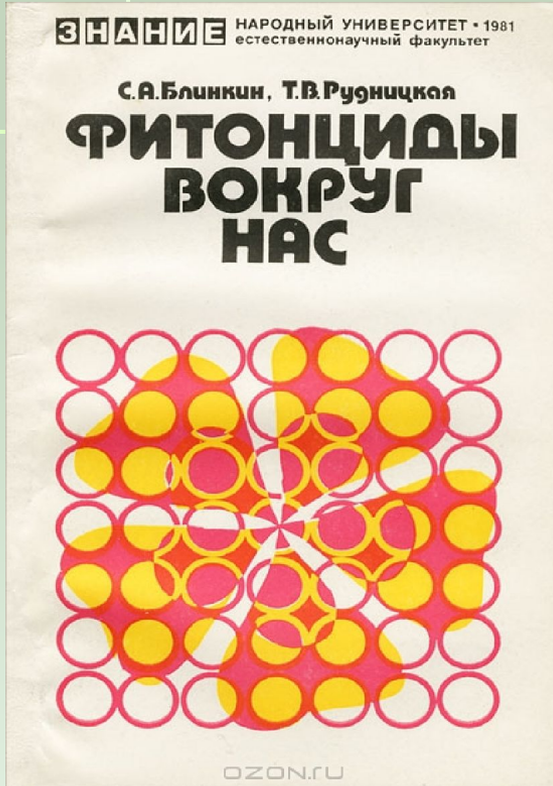
Teacher: Esina V.A.

Phytonci

Phytoncides – the flying organic connections allocated by plants, possess big antimicrobial activity since are a component of immunity of plants to influences of viruses and bacteria.



Information

















Fir needles *Pseudomonas fluorescens* 142NF



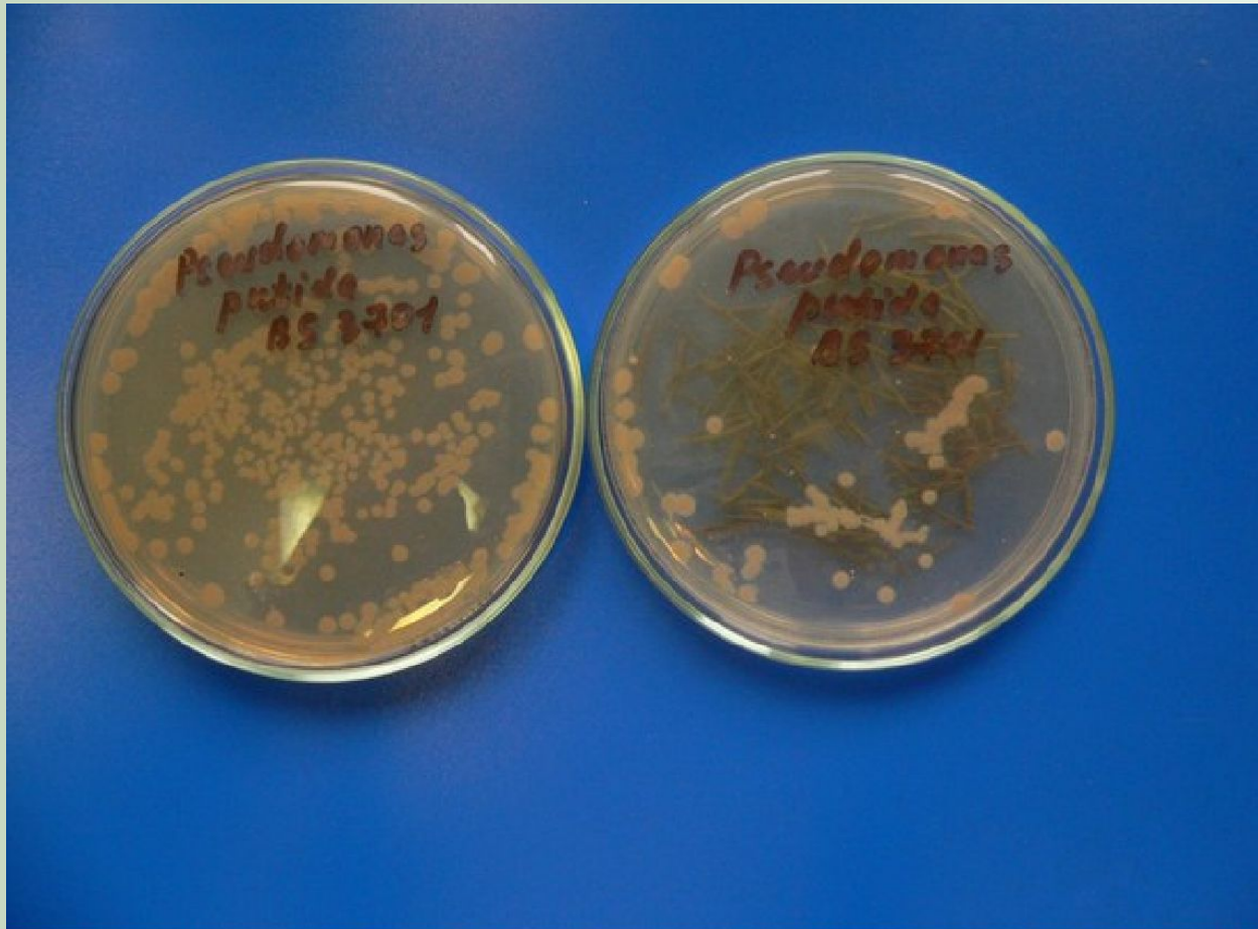
Onion *Pseudomonas fluorescens* 142NF



Garlic *Pseudomonas fluorescens* 142NF



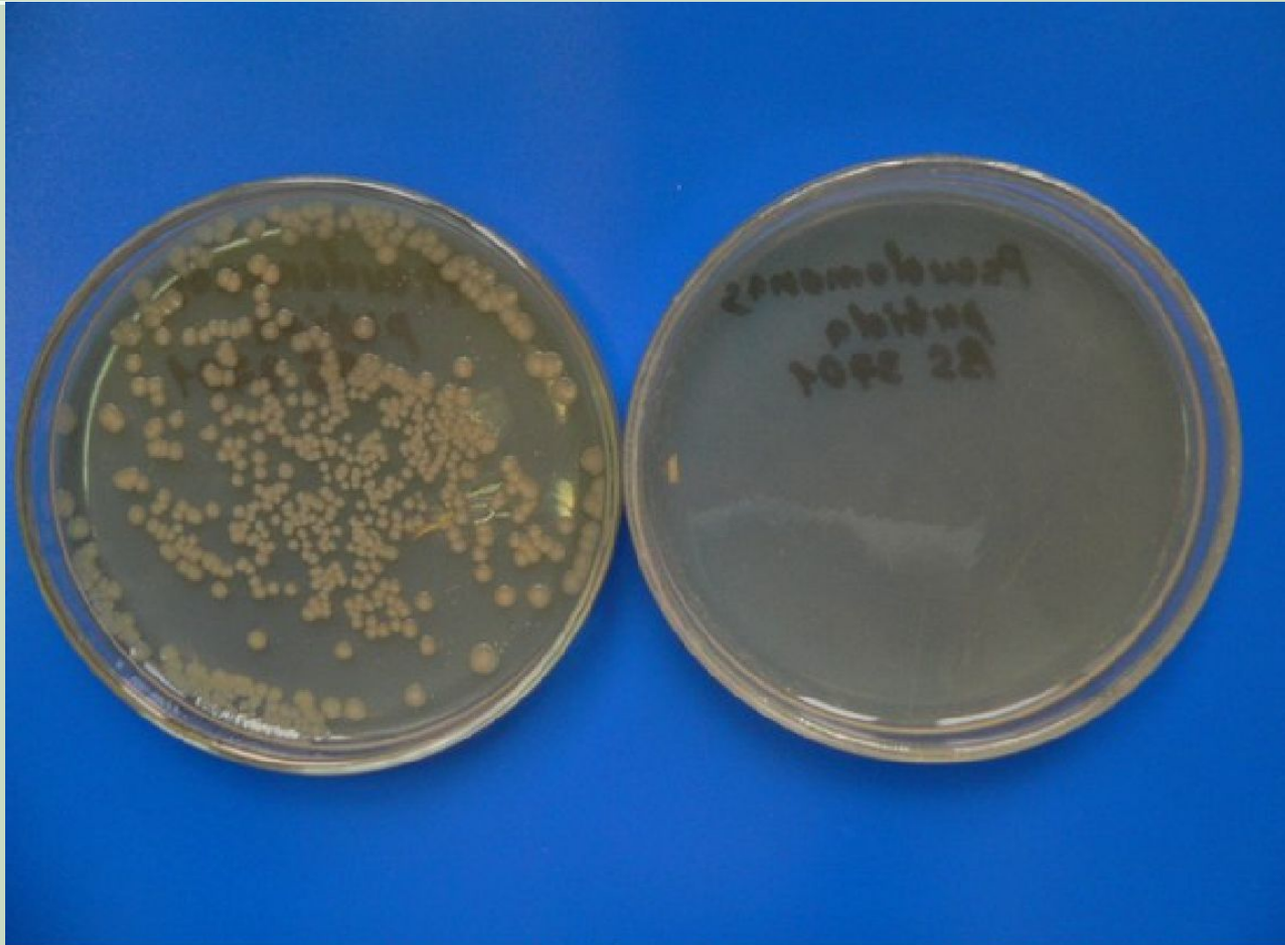
Fir needles *Pseudomonas putida* BS 3701



Onion *Pseudomonas putida* BS 3701



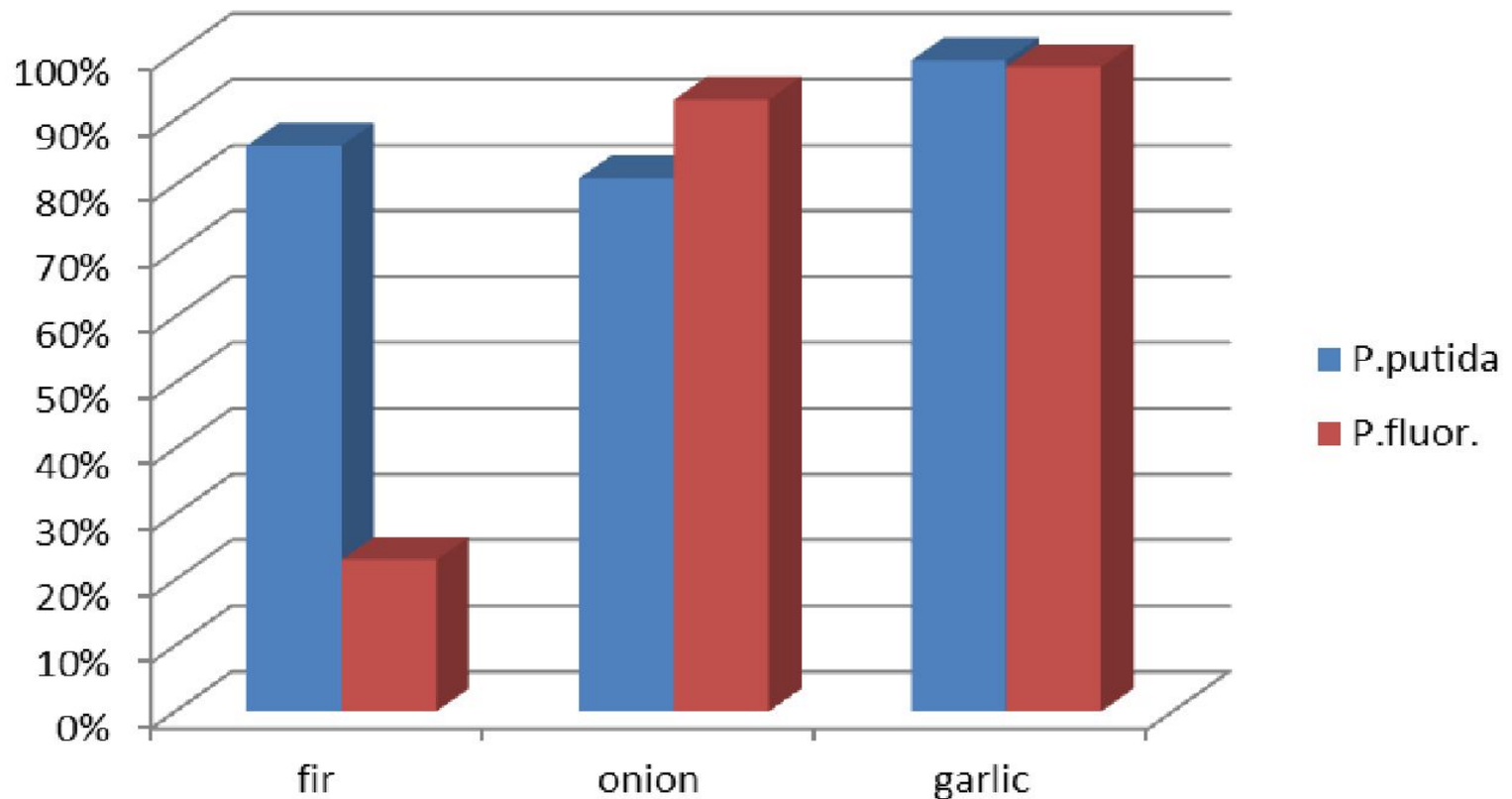
Garlic *Pseudomonas putida* BS 3701



Number of alive microorganisms per Petry dish

Experiment Species of microorganisms	Cont rol	Phytoncides		
		Fir needl es	Onion	Garlic
Pseudomonas fluorescens 142NF	382	295	24	7
Pseudomonas putida BS 3701	400	57	76	1

Killed activity of different phytoncides (percent)



Conclusion

- So, the experiments show that phytoncides protect plants and work by preventing the growth of the attacking microorganisms. The phytoncides play important part in immunity of plants.

Thank you for attention!