

Russian academy of agricultural sciences

Federal state unitary enterprise

PEDEGREE POULTRY FARM

“PTICHNOYE”

of the Russian academy of agricultural sciences

1 Tsentralnaya usadba str., Ptichnoye settlement,
Narofominskiy distr., Moscow oblast, 143396, Russia

Tel.: 8-(496)-34-57-955
Tel./fax: 8-(496)-34-57-133

№ 63 of 19.04.2012

Reference letter

Our enterprise uses the Salmet plant for processing poultry droppings into manure. This production has a flaw - an unpleasant odor (ammonia- hydro sulfuric) from processing.

Company “Avantazh” has proposed the BioAktiv preparation (BioAktiv for liquid manure, 50 g / t), produced by BioAktiv GmbH Germany for use in droppings. It has being used for over 20 years in poultry farming throughout the world.

Entering the medium containing organic substances the BioAktiv preparation initiates the metabolism of natural beneficial micro-flora and promotes the growth of aerobic bacteria.


The uniqueness of the series of BioAktiv preparations is that it makes it possible to solve a whole range of problems in a short period of time:

Adding BioAktiv for liquid manure into poultry droppings:

- Significantly accelerates the composting process;
- Significantly reduces (by 80-90%) ammonia and other foul gases in the air that occur inside production buildings as well as in the places of droppings accumulation and storage (due to the intensification of micro-biological processes of organic substances processing); this approach solves the problem of complaints from people in nearby settlements.
- Reduces the quantity of flies;
- Improves the quality of produced fertilizers.

No chemicals are added to the main materials during the production process and no radioactive energy of any kind is used either. Finished products are not toxic and do not pose any danger to people, animals and soil which is an absolute safety guarantee.

We recommend using the BioAktiv preparation in poultry farming in order to enhance production, increase profits and improve the environmental situation.

Director of FSUE PPF Ptichnoye of the Russian academy of agricultural sciences	Y.V. Kosintsev
	<i>Russian Federation.</i> <i>Moscow oblast.</i> <i>Narofominsk district.</i> <i>Ptichnoye settlement.</i> <i>Federal state unitary enterprise "Pedigree poultry farm"</i> <i>PSRN 1035005900473</i> <i>PTICHNOYE</i> <i>of Russian academy of agricultural sciences</i>