



Compound feed for broilers

Patent 4.2/87 from 30.06.2022

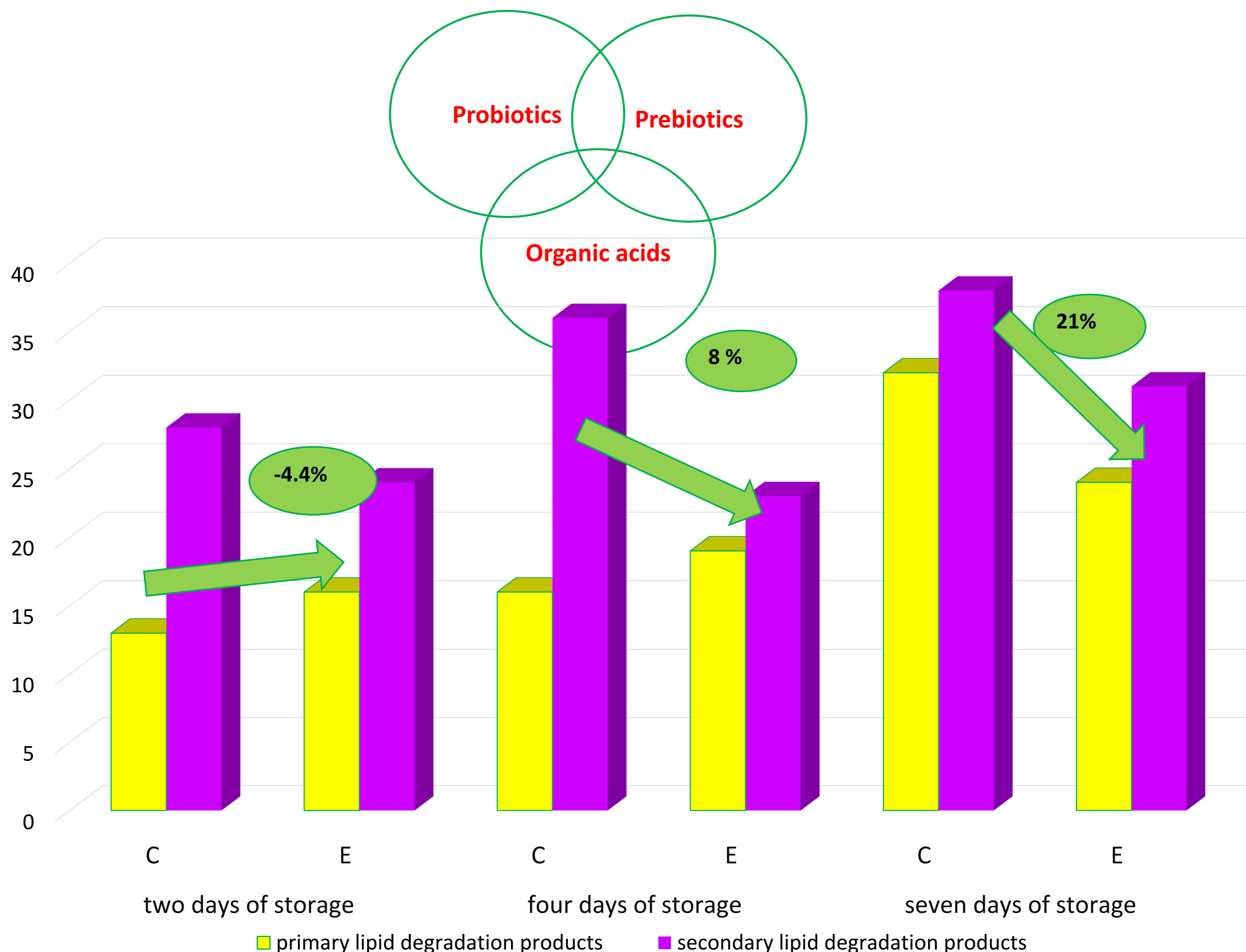
UNTEA Arabela Elena, PANAITE Tatiana Dumitra, PANAITE Cristinel, OLTEANU Margareta

National Research - Development Institute for Animal Biology and Nutrition (INCDBNA-IBNA Balotești) Calea Bucuresti no. 1, Balotesti, Ilfov, 077015, Romania, arabela.untea@ibna.ro

The invention refers to a combined feed supplemented with prebiotics, probiotics and organic acids for broiler chicks raised in an intensive system. By using the combined feed presented in broilers diets, a delayed effect is obtained in the oxidation of lipids from the muscular structure, leading to foods of animal origin (chicken meat) with increased nutritional quality.

The technical problem that the invention solves consists in removing the disadvantages brought by the use of synthetic antioxidants in the mineral premixes of the combined feeds for broiler chickens, by using natural supplements, capable of stimulating the endogenous antioxidant mechanisms of the animals.

Ingredients	Starting phase	Growing phase	Finishing phase
Corn	52.09	53.63	52.05
Soybean meal	38.70	36.79	38.7
Vegetal oil	3.06	4.34	3.06
Concentrate 5% *	5.00	5.00*	5.00*
Pre/probiotics	1	1	1
Organic acids	0.15	0.15	0.15



Delaying oxidative process in storage broiler meat