AGENTIA DE STAT PENTRU PROPRIETATEA INTELECTUALĂ



Expoziția Internațională Specializată INFOINVENT

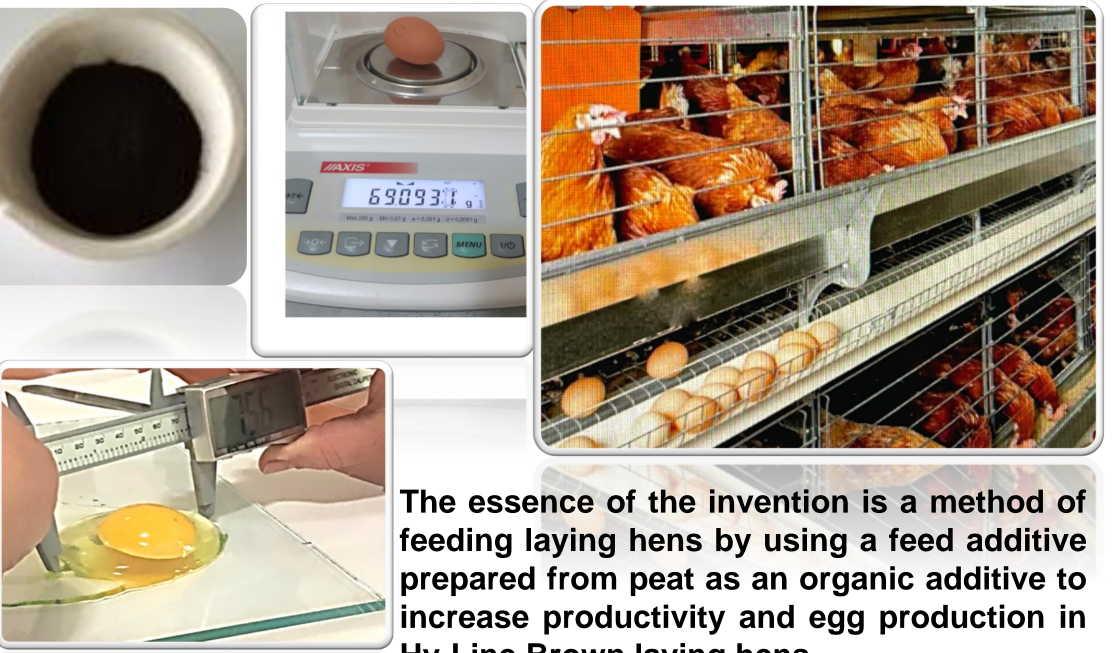
Ediția a XVIII-a, 22-24 Noiembrie 2023



## **METODA DE HRANIRE A GAINILOR**

Dr. Sc., prof. Larisa Caisîn; PhD student Alla CARA; PhD student AI Khatib Jehad Abd Aljabar HASSAN; Dr. Ludmila BIVOL

1	G					- MARLE
			Solutions for the industry produce for feeding laying hens during t			Patent application nr. 2277 MD,
P	Sol	tion				31.10.2023
			găinilor ouătoare și anume:	masa corporalà	ct pozitiv asupra creşterii productivită ă creşte cu 4,85%, sporul mediu cu 200,5 kg indicând un profit net	ıţii
	Advar	tages:	General Increase in the layi	ng hen product	tion	
			$\sqrt{\text{Growth of body weight productivity by 4.85\%}}$			
			$\checkmark$ Increasing the average dail			
			$\sqrt{1}$ Increas egg mass by 200.5 k $\sqrt{2}$ Conditional net profit increases			
	Sta		Industrial prototype			
	Fee	ed add	itive from the peat	Testing of Layng Hens Productivity in Intensive Poultry Farms		



Hy-Line Brown laying hens.

A method of feeding laying hens, according to which the additive prepared from peat at the level of the 1% component of the combined feed is used as a feed additive for feeding laying hens, is included from the 8th week of life. The invention enables the egg production of Hy-Line Brown laying hens to be increased.

