



TWO DIRECT WAYS TO SHIFT TO CAGE-FREE

Conventional cages with opened doors and the nests-and-slats system with overcapacity.

+38 (044) 364-23-64
+38 (044) 364-73-16

office@texha.com
TEXHA.COM

Eastern European poultry equipment manufacturer TEXHA took a shot at well-known floor system and applied today's poultry technologies and innovations to create new equipment for the cage-free layers management. This year company represented to the world multilevel system EGGoist.

EGGoist provides the best conditions for hens making them free and healthy. It satisfies all HSUS, UEP, HFAC requirements and guarantees your product certification. This is the combination of re-designed equipment (including feeding, drinking, manure removal, egg collection, lighting systems and full automation), ventilation system and house structure you get from one supplier.



Three, four or five floors equipped with all life support systems integrated in one house allow to achieve commercial efficiency and viability coupled with significant savings on construction.

Fully automated feeding system is designed to deliver fresh and uniform ration from external silo to each bird at all floors of the house. Fill-in feed transporters are featured with double augers run by separate motor drives in order to shorten bunker fill in time and service down time

Single or double tiered nests, depending on amount of birds are in the middle of each floor and provide more than enough space for hens to lay eggs in conditions close to natural. Inclined and covered by Astroturf egg laying pads help to keep eggs from cracks, pecks, and dirt. Motor driven grates expel birds from nest boxes for night time. Perforated polypropylene egg collection belts deliver eggs to house elevator unit.

Manure is evacuated by polypropylene manure belts located under each slat. Cross conveyor from each floor and house inclined conveyor take manure out of the house.

Walk-in corridors allow house's staff to make daily checks with minimum interaction with a flock and get in to bird's area only when needed.

One more efficient laying hen's management system is known as BALTIKA. It was developed in accordance with European and American requirements of laying hen's management. The main feature of BALTIKA consists in creation of the most comfortable conditions for the maintenance of a bird by meant of: possibility of free-pasture of laying hens; seven perches on each tier that helps the bird to feel freely and prevents emotional stress from the closed space. Alternative system for laying hen's management BALTIKA is made of steel with zinc coating of the first class and possesses high strength and reliability. Herewith it possesses a unique ratio of metal consumption and useful area.



More over with TEXHA you get much more than just poultry equipment. Company provides supervising and "turnkey" installation, guarantee and after-sales maintenance throughout the lifetime of the equipment and technological support of projects all over the world.