PRODUTTORI DI IMPIANTI AVICOLI

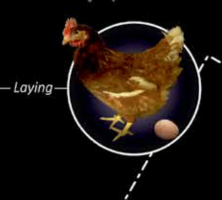
POULTRY EQUIPMENT PRODUCTEURS MANUFACTURERS D'ÉQUIPEMENTS AVICOLES Productores de Equipos Avícolas

Производители оборудования

для итипеводства 奏鶏設備メーカー PRODUTORES DE 가금류 장비 제조업체 INSTALAÇÕES 鸡禽饲养设备 AVÍCULAS ي معدات الدواجن KÜMES BAYVANLARI EKIPMANI ÜRETİCİLERİ ผู้ผลิตอุปกรณ์สำหรับการผลิตสัตว์ปีก



Performance You Can Count On



USA - USAUS United Space Aviary



ALTERNATIVE SYSTEMS



HOME ... SWEET HOME

Valco Companies, Inc. - 2710 Division Highway P.O.Box 8 - New Holland, PA 17557 USA Phone: (+1) 717-354-4586 - www.val-co.com





USA - USAUS

United Space Aviary

TECHNICAL DATA

MAIN FEATURES:

- Length of each module: 118 7/16" (3008 mm). Support frame every 59 3/16" (1504 mm)
- Each floor equipped with:

 - . 2 Egg laying nests . 2 flat chain feed lines accessible from both sides
 - . 2 Drinking lines
 - 1 LED lighting line
 - . 2 egg belts, 25 cm wide
- Egg laying nest positioned at the center of the colony, outlined by removable curtains to facilitate entry and exit
- Cover of the outer egg channel used as a usable area
- External tilting perches to facilitate the movement of the birds between the various levels
- Maximum ratio between usable area, feeding space and perches.
- Manure belts on all tiers
- Feet in stainless steel
- The external perches also act as "guard-rails" that protect the equipment along the corridors
- Dimmable LED lights on the corridors, under and inside the colonies
- With or without air tube for manure drying without any increase of the size of the equipment
- Thanks to the lifting gates on the front it is possible to keep the animals inside the system in the first weeks after the population. It is also possible to keep the animals closed even during the last days of the cycle to facilitate de-population operations
- Available also in multi-tier configuration with intermediate catwalks
- USA Plus Usable area per linear meter: 6,2 yd²(5,2 m²) on 2 tiers
- USA Usable area per linear meter: - 8,7 yd²(7,3 m²) on 3 tiers

USA:

The same design of the USA Plus with a wire mesh roof and without 2 feeding/perches lines on top

