

The invention refers to agriculture, particularly to a sow and piglet keeping installation and to a process for breeding thereof.

The installation, according to variant 1, includes a farrowing and complementary breeding section with at least a box installed therein and a fattening section, separated by a partition with an aperture, made with the possibility of hermetic closure. The box consists of front (4), lateral (5) and back (6) walls. The front wall (4) is equipped with doors (8), feeding troughs (7) for sows, fixed on the doors (8), and a feeding trough for piglets (7). On the inside of the front wall there are supported as a cantilever on vertical supports two revolving partitions (9), equipped with a locking clamp, along the lateral walls there are installed with the possibility of rotating about their horizontal axles partitions (10). The back wall (6) is equipped with fixatives (12), with a revolving partition (11) supported as a cantilever on a vertical axle and with a door (13). The box has its back wall placed close to the partition between the sections with the superposition of the aperture in the partition with the door in the back wall.

The installation, according to variant 2, includes a farrowing and complementary breeding section with at least a box placed therein and a fattening section, separated by a partition with aperture, made with the possibility of hermetic closure. The box consists of front (4) and lateral (5) walls. The front wall (4) is equipped with doors (8), feeding troughs (7) for sows, fixed on doors (8), and a feeding trough (7) for piglets. On the inside of the front wall there are supported as a cantilever on vertical supports two revolving partitions (9), equipped with a locking clamp. Along the lateral walls there are installed with the possibility of rotating about their horizontal axles partitions (10). The lateral walls (5) are equipped with supports with fixtures; the box by means of supports with fixtures, the fixatives (12) and the revolving partition (11) supported as a cantilever on a vertical axle are fixed to the partition (1), separating the farrowing and complementary breeding and fattening sections.

The process includes the isolated placement of two sows with the same farrowing term into each box, installed in the farrowing and complementary breeding section, by offering the piglets the possibility of contacting with each other from the moment of birth, weaning of piglets and complementary breeding thereof, transfer thereof for fattening in the composition of the same technological group. The transfer of piglets is carried out by their free passage from the above mentioned sow and piglet keeping box into the fattening section through the aperture in the partition between the farrowing and complementary breeding and fattening sections.

Claims: 4

Fig.: 7

