STABLE COMPRISING A MILKING BOX

(57) Milking box (1) or boxes for cows, each milking box having two entrance fences (2,3) for entry of a cow and two exit fences for (4,5) exiting a cow after it being milked, wherein one first entrance fence (2) and one first exit fence (4) form a first pair of fences positioned at a first side, and one second entrance fence (3) and one second exit fence (5) form a second pair of fences that is positioned at a second side (6) which is opposite to the first side. This type of milking box is advantageously used in a cow stable further comprising resting boxes for cows, at least one feeder trough, a separation zone or zones, and walking paths allowing the cows to move between the resting boxes, milking box or boxes, the at least one feeder trough and the separation zone or zones, wherein at least the resting boxes are placed at the first side of the milking box or boxes, and that at the second side of the milking box or boxes at least one is placed selected from the group comprising at least one feeder trough, a separation zone or zones, outdoors.
Description

[0001] The invention relates to a milking box for cows, comprising at least at one of its sides an entrance fence for entry of a cow and an exit fence for exiting a cow after it being milked. The invention is also concerned with a cow stable comprising resting boxes for cows, milking boxes, at least one feeder trough, a separation zone or zones, and walking paths allowing the cows to move between the resting boxes, milking boxes, the at least one feeder trough and the separation zone or zones.

[0002] Milking box or boxes are well known in the art and are conventionally placed in the middle or at one of the sides of the cow stable. Whenever a cow in the stable needs to be milked, the cow moves to the milking box at which the cow will be milked manually, semiautomatically, or automatically. When the milking operation has been completed the cow leaves the milking box at the same side as it entered, and either returns to its resting box, or moves to the feeding trough. Occasionally the cow can be separated, for instance if the milking operation was unsatisfactory, or when the cow is recognized (by automatic recognition means) as being nominated for a checkup.

[0003] One of the problems with existing cow stables is that it requires quite complicated fencing to have a cow move from the milking box to a separation zone.

[0004] Another problem with prior art cow stables is that the cows and people that need to work in the stable share the same room, which is not always desirable.

[0005] Still another problem with prior art cow stables is that it requires some labor to secure that each cow is moved from a first position within or outside the cow stable to a second position within or outside the cow stable.

[0006] It is an object of the invention to alleviate or remove one or more of the above-mentioned problems that pertain to the cow stable of the prior art.

[0007] According to the invention a milking box and a cow stable are proposed in accordance with the appended claims.

[0008] The milking box of the invention has two entrance fences and two exit fences, wherein one first entrance fence and one first exit fence form a first pair of fences positioned at a first side, and one second entrance fence and one second exit fence form a second pair of fences that is positioned at a second side which is opposite to the first side.

[0009] In accordance with the invention the cow stable that is implemented with such a milking box or milking boxes, is arranged such that at least the resting boxes are placed at the first side of the milking box or boxes, and that at the second side of the milking box or boxes at least one is placed that is selected from the group comprising at least one feeder trough, a separation zone or zones, outdoors. The milking box of the invention thus provides the possibility that the movement of the individual cows can be controlled and that accurate track can be kept of each individual cow that has been milked. It is also possible to regulate the movement of the cows between indoors and outdoors of the cow stable, and between different parts within the cow stable.

[0010] The invention will hereinafter be further elucidated with reference to the drawing.

[0011] In the drawing:

- figure 1-figure 5 show several operational positions of the milk box of the invention;
- figure 6-figure 9 show several embodiments of the cow stable of the invention.

[0012] Wherever in the figures the same reference numerals are applied, these numerals refer to the same parts.

[0013] With reference first to figure 1 a milking box 1 for cows is shown, having two entrance fences 2, 3 for entry of a cow and two exit fences 4, 5 for exiting a cow after it being milked. In this milking box 1 one first entrance fence 2 and one first exit fence 4 form a first pair of fences 2, 4 positioned at a first side 5, and one second entrance fence 3 and one second exit fence 5 form a second pair of fences 3, 5 that is positioned at a second side 6 which is opposite to the first side 5.

[0014] Figure 2 and figure 4 respectively show that for entry of a cow into the milking box 1, either the entry fence 3 located at the second side 6, or the entry fence 2 that is located at the first side 5 may be operated.

[0015] Figure 3 and figure 5 respectively show that for having the cow leave the milking box 1, either the exit fence 5 at the second side 6, or the exit fence 4 that is located at the first side 5 may be operated.

[0016] It will be clear for the artisan that the side 5, 6 at which the cow enters the milk box 1 can be selected independent from the side 5, 6 at which the cow will leave the milk box 1. Consequently milk box 1 of the invention provides flexibility and versatility to any cow stable in which it is used, which is clearly demonstrated in the embodiments of the cow stable of the invention shown in the figure 6 – figure 9.

[0017] Figure 6 shows a first embodiment of the cow stable 7 of the invention comprising resting boxes 8 for cows, milking boxes 1, at least one feeder trough 9, a separation zone or zones 10, and walking paths 11 allowing the cows to move between the resting boxes 8, milking boxes 1, the at least one feeder trough 9 and the separation zone or zones 10. Figure 6 clearly shows that in this embodiment but also in the embodiments to be discussed hereinafter with reference to the figures 7-9, a milking box or boxes 1 according to the invention are applied. Further it is shown that at least the resting boxes 8 are placed at the first side 5 of the milking box or boxes 1, and that at the second side 6 of the milking box or boxes 1 the separation zone or zones 10 are located.

[0018] Figure 7 shows a variation to the embodiment of figure 6, in which again at the second side 6 of the milking box or boxes 1 the separation zone or zones 10 are located.
are located. In this embodiment however the milking boxes 1 are placed approximately in the middle of the cow stable 7. Both the embodiment shown in figure 6 as the embodiment shown in figure 7 make it easy to selectively separate a cow which has entered the milking box 1 into a separation zone 10, and to have non-selected cows that leave the milking box 1 return to the part of the cow stable 7 from which they initially entered the milking box 1.

[0019] Figure 8 shows a third embodiment of the cow stable 7 of the invention comprising resting boxes 8 for cows, milking boxes 1, and one feeder trough 9 which is placed at the second side 6 of the milking box 1. This construction makes it possible to secure that each cow that has entered the milking box 1 at its first side 5, leaves the milking box 1 after being milked at the second side 6 of the milking box 1, thus only then giving these cows access to the feeding trough 9.

[0020] Figure 9 shows a fourth embodiment of the cow stable 7 of the invention comprising resting boxes 8 for cows, milking boxes 1, at least one feeder trough 9, and walking paths 11 allowing the cows to move between the resting boxes 8, milking boxes 1, and the at least one feeder trough 9. In this construction the milking boxes 1 are placed in one of the walls of the cow stable 7 so as to cause that at the second side 6 of the milking box or boxes 1 the cow stable’s outdoors 12 is located. This is a very easy and effective means to control without much labor the movement of the cows between the stable 7 indoors and outdoors, making it also possible to selectively have particular cows remain indoors, and other cows being allowed outdoors. Whenever the cows enter the milking box 1 again for another milking operation, another decision can be made whether or not the cow that has been milked may go outdoors or must further remain inside of the stable 7.

[0021] The following examples are provided:

Example 1. A stable, comprising:

- at least one resting box;
- at least one milking box;
- at least one feeder trough;
- at least one a separation zone; and
- at least one walking path between one or more of the at least one resting box, the at least one milking box, the at least one feeder trough, and the at least one separation zone;

wherein at least the at least one resting box is placed at a first side of the at least one milking box;

wherein at a second side of the at least one milking box is at least one feeder trough, a separation zone, a walking path, or outdoors; and wherein the milking box comprises:

- two entrance fences and two exit fences; wherein one first entrance fence and one first exit fence form a first pair of fences pos-

itioned at the first side of the milking box; and

wherein one second entrance fence and one second exit fence form a second pair of fences positioned at the second side of the milking box which is opposite the first side.

Example 2. A stable, comprising:

- a milking box having a first entrance fence and a first exit fence on a first side and a second entrance fence and a second exit fence on a second side opposite to the first side;
- a plurality of resting boxes positioned adjacent to the first side of the milking box;
- a walking path positioned between the resting boxes and the milking box; and

- a separation zone positioned adjacent to the second side of the milking box.

Example 3. The stable of example 2, wherein the milking box has a third side between the first side and the second side, the cow stable further comprising a feeding trough adjacent to the third side of the milking box.

Example 4. A stable, comprising:

- a milking box having a first entrance fence and a first exit fence on a first side and a second entrance fence and a second exit fence on a second side opposite to the first side;
- a plurality of resting boxes positioned adjacent to the first side of the milking box;
- a walking path positioned between the resting boxes and the milking box; and

- a feeding trough positioned adjacent to the second side of the milking box.

Example 5. The stable of example 4, further comprising a separation zone positioned between the feeding trough and the milking box.

Example 6. A stable, comprising:

- a milking box having a first entrance fence and a first exit fence on a first side and a second entrance fence and a second exit fence on a second side opposite to the first side;
- a plurality of resting boxes positioned adjacent to the first side of the milking box;
- a walking path positioned between the resting boxes and the milking box; and

- wherein the second side of the milking box is positioned adjacent to an outdoor area.
Example 7. The stable of example 6, wherein the milking box has a third side between the first side and the second side, the cow stable further comprising a feeding trough adjacent to the third side of the milking box.

Claims

1. A stable, comprising:

   a milking box having a first entrance fence and a first exit fence on a first side and a second entrance fence and a second exit fence on a second side opposite to the first side;
   a plurality of resting boxes positioned adjacent to the first side of the milking box;
   a walking path positioned between the resting boxes and the milking box; and
   a separation zone positioned adjacent to the second side of the milking box.

2. The stable of Claim 2, wherein the milking box has a third side between the first side and the second side, the cow stable further comprising a feeding trough adjacent to the third side of the milking box.
<table>
<thead>
<tr>
<th>Category</th>
<th>Citation of document with indication, where appropriate, of relevant passages</th>
<th>Relevant to claim</th>
<th>CLASSIFICATION OF THE APPLICATION (IPC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>WO 2005/112613 A1 (DELAVAL HOLDING AB [SE]; WIGHOLM BENGT OVE [SE]; ASSARSSON LARS [SE]); 1 December 2005 (2005-12-01) * page 7, line 27 - page 8, line 9; figures 1-4 *</td>
<td>1,2</td>
<td>INV. A01K1/12 A01K1/00</td>
</tr>
</tbody>
</table>

The present search report has been drawn up for all claims
This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on 02-03-2017. The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

<table>
<thead>
<tr>
<th>Patent document cited in search report</th>
<th>Publication date</th>
<th>Patent family member(s)</th>
<th>Publication date</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NO 328054 B1</td>
<td>23-11-2009</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WO 2005112613 A1</td>
<td>01-12-2005</td>
</tr>
</tbody>
</table>

For more details about this annex: see Official Journal of the European Patent Office, No. 12/82.