



Digital Grazing registration system 'Digiwei'

1 Description of the innovation

Certified meadow milk is milk from cows that graze for at least 720 hours during the pasture season. This can be easily checked at farms where cows graze as one herd. However, farms with milking robots often use a free cow traffic system. In these cases, each individual cow determines when it is time to graze. An easy check on the 720 hours is then not possible. That is why the dairy sector is looking for a system to monitor the cow traffic. On the basis of measured data it can be determined whether the farmer can qualify for a meadow milk premium or not.

DigiWei is one of the available digital registration systems working by Bluetooth connection.





Source: www.iot-farm.nl





Advantages

- System correctly monitors grazing hours for each individual cow
- Grazing premium possible in situations of free cow traffic

Disadvantages

- Investment
- No additional benefits of the data yet









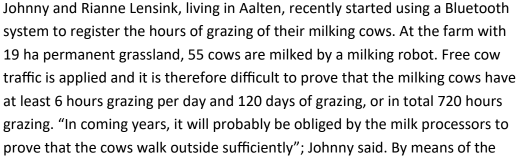
Technical leaflet



The approach

Johnny a

Mts Lensink



Bluetooth system, it is possible to determine how many hours each individual cow is outside for grazing. There are four receivers that register whether a cow is walking inside or is outside the barn.

The Digiwei system is in development to get also health and heat monitoring. This will give additional information to the farmer in the future.



More information (in Dutch)

- https://www.iot-farm.nl/
- Klokken van weidetijd. Veeteelt februari 2017: 34-35, http:// edepot.wur.nl/410758
- https://www.hetinternethuis.nl/weidegang-koe-volg-systeem-digiwei



