



HASSAS HAYVANSAL ÜRETİM

(Ders Notu*)

(9. Hafta)

Doç. Dr. Erkan PEHLİVAN

Ankara Üniversitesi Ziraat Fakültesi Zootekni Bölümü

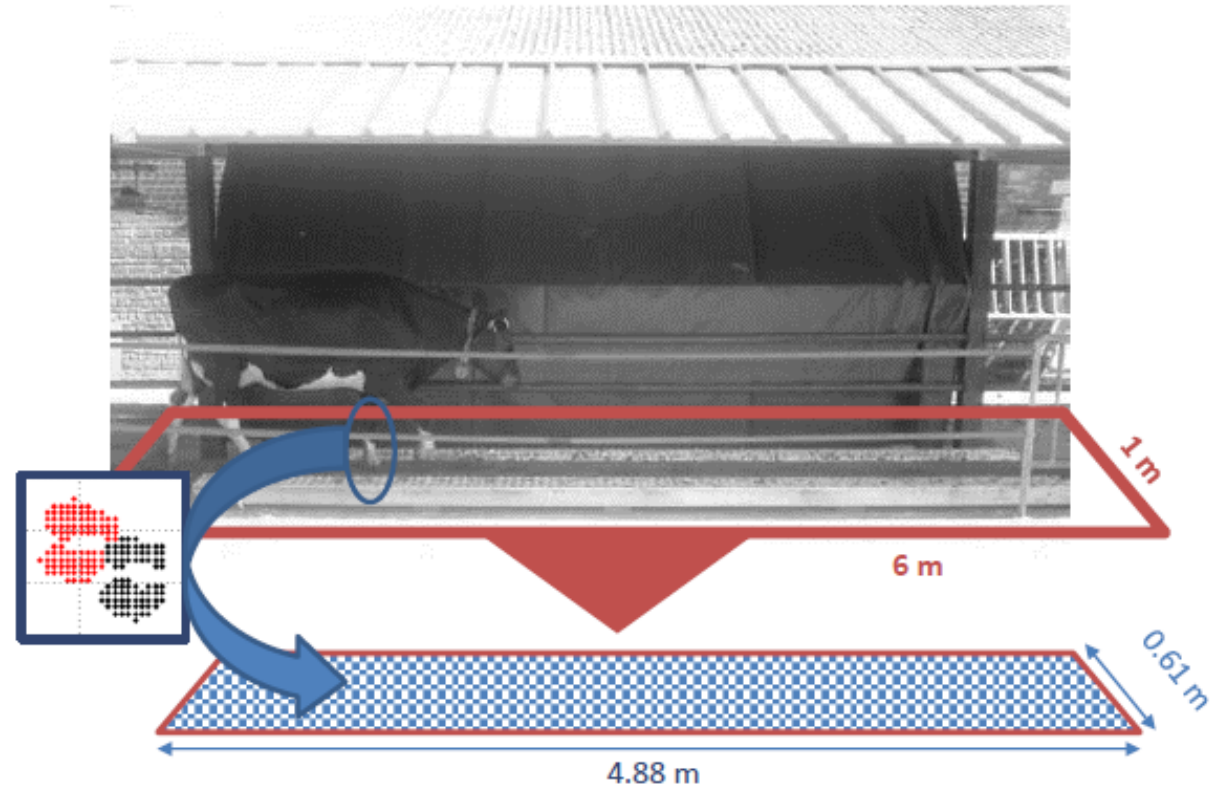
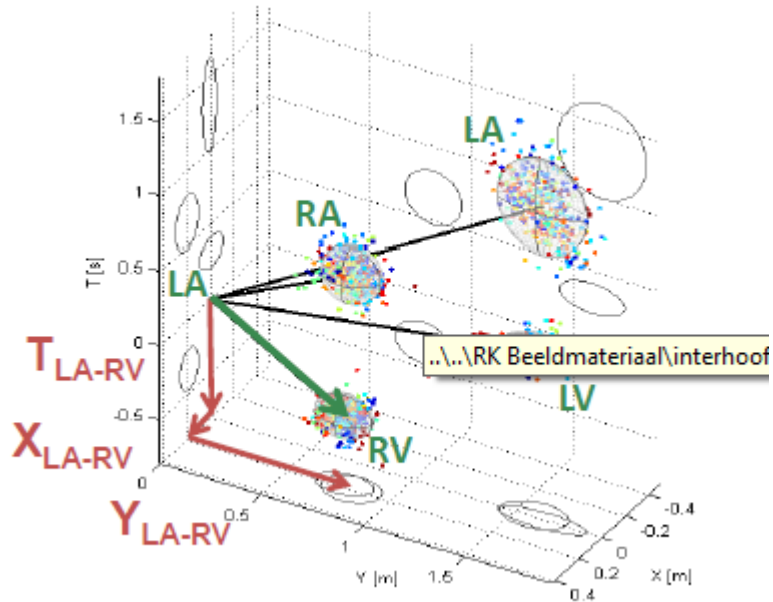
Ankara - 2021

** Ders notunun hazırlanmasında yararlanılan kaynaklar son sayfada toplu olarak verilmiştir.*

Büyükbaş Hayvancılıkta Kullanılan Teknolojiler (Süt sığırcılığı-devam)

2

Topallığın belirlenmesi



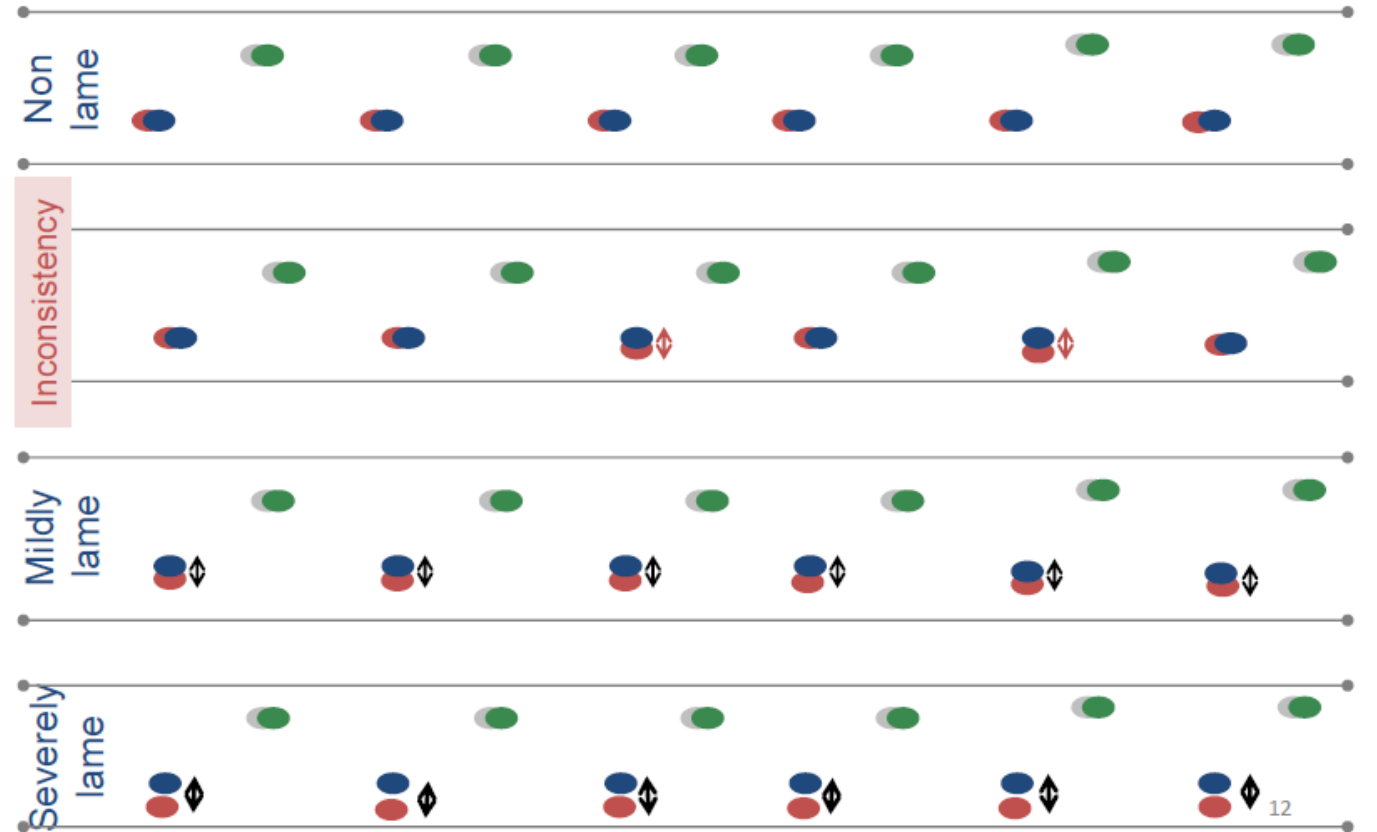
TIME – LOCATION – FORCE

(Van Nuffel, 2014)

Büyükbaş Hayvancılıkta Kullanılan Teknolojiler (Süt sığırcılığı-devam)

3

Topallığın belirlenmesi



(Van Nuffel, 2014)

Büyükbaş Hayvancılıkta Kullanılan Teknolojiler (Süt sığırcılığı-devam)

4

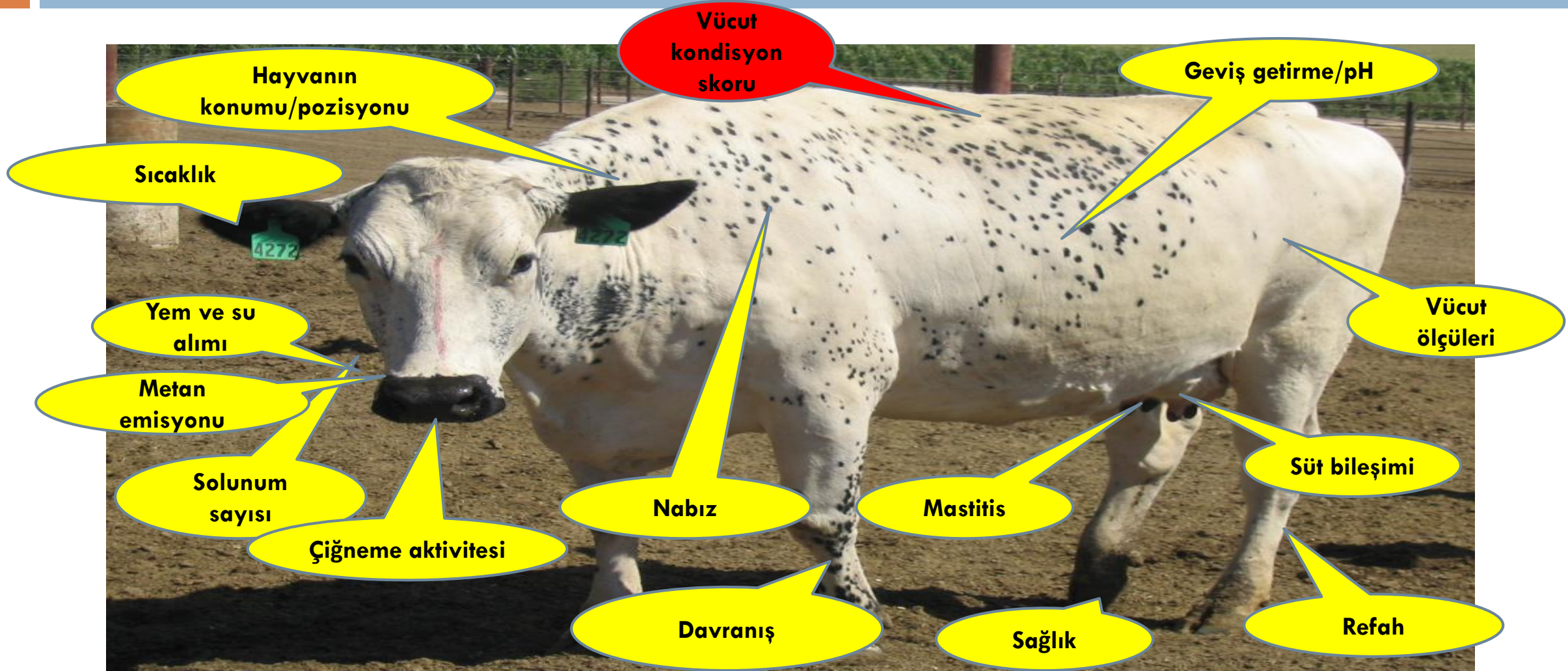
Ses kaydı



(Van Nuffel, 2014)

Büyükbaş Hayvancılıkta Kullanılan Teknolojiler (Süt sığırcılığı-devam)

5



(Bewley, 2008)

Büyükbaş Hayvancılıkta Kullanılan Teknolojiler (Süt sığırcılığı-devam)

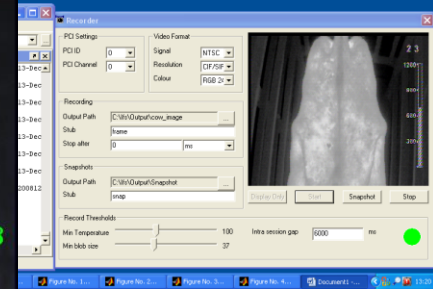
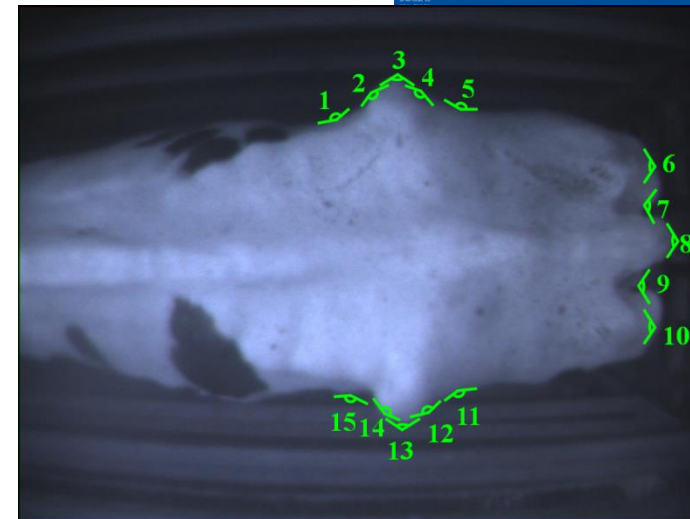
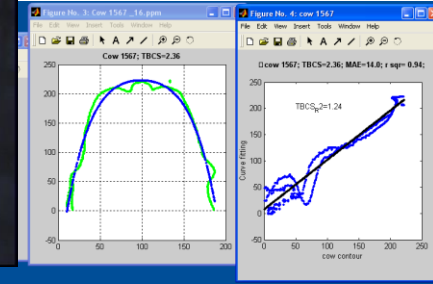
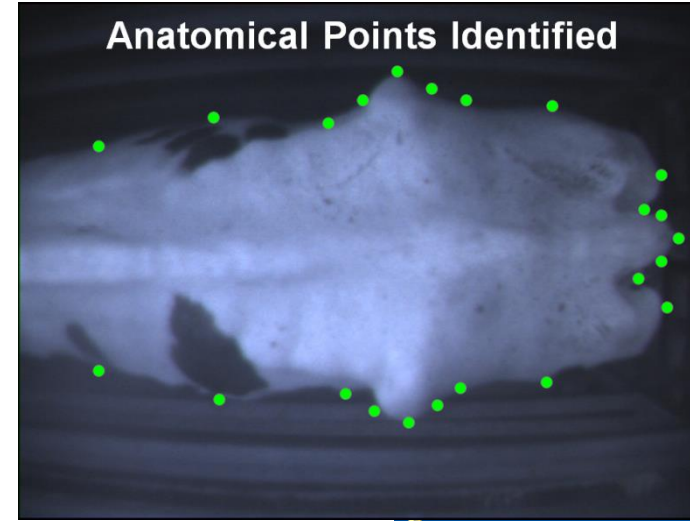
6

Vücut kondüsyon skoru

Kamera

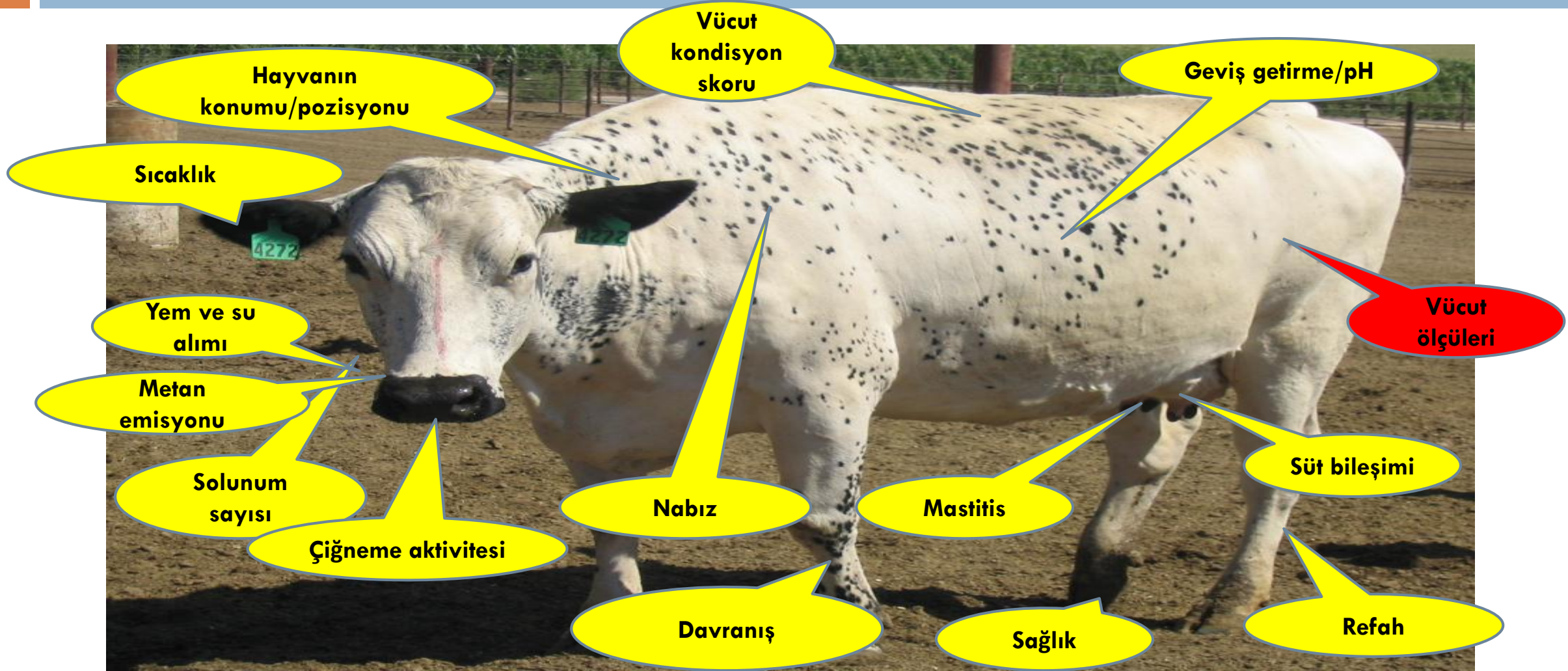


Kantar



Büyükbaş Hayvancılıkta Kullanılan Teknolojiler (Süt sığırcılığı-devam)

7



(Bewley, 2008)

Büyükbaş Hayvancılıkta Kullanılan Teknolojiler (Süt sığırcılığı-devam)

8

Vücut ölçüleri

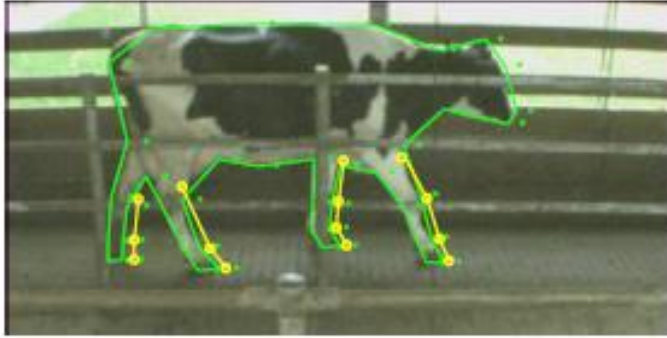


Image-Pro Plus - 890208.S5V.JPG (1/1)

Measurements

Fe	Center X	Center Y	Length
1 CV	300.2104	182.2557	115.6566
2 SGV	216.7446	183.4458	117.4405
3 OYV	184.9316	193.2565	97.81796
4 SY	244.8978	184.9316	113.5753
5 UV	257.1798	157.5784	146.3969
6 GU	255.9985	144.7937	142.1191
7 VC	286.3169	183.4458	720.8297

St Center X Center Y Length

1 Min	184.9316	144.7937	97.81796
2 Max	300.2104	193.2565	720.8297
3 Ran	124.2788	48.46278	623.0118
4 Mea	250.6388	175.6723	207.6909
5 Std	38.32944	16.21281	218.0726
6 Sum	1754.472	1229.786	1453.836
7 No	7	7	7

Measurements

BOZ IRK 890208-SHV - Not Defteri

Dosya	Düzen	Bipm	Görünüm	Yardım
1	CY	Length	115.6566	115.6566 -0010 -0010 Pass
2	SGV	Length	117.4405	119.2244 -0010 -0010 Pass
3	OYV	Length	97.81796	100.7946 -0010 -0010 Pass
4	SY	Length	113.5753	115.1084 -0010 -0010 Pass
5	VU	Length	146.3969	147.4591 -0010 -0010 Pass
6	GU	Length	142.1191	144.1994 -0010 -0010 Pass
7	VC	Length	720.8297	720.8297 -0010 -0010 Pass
8	VA	Area	12796.11	12796.11 -0010 -0010 Pass

Kaynakça

1. Berckmans, D. 2017. General introduction to precision livestock farming. *Animal Frontiers*, doi:10.2527/af.2017.0102.
2. Rojas-Downing et al., 2017.
3. Tullo, E., Finzi, A., Guarino, M. 2019. Review: Environmental impact of livestock farming and Precision Livestock Farming as a mitigation strategy. *Science of The Total Environment*, 650(2), 2751-2760.
4. M. Pastell, J. Kaihilahti, A.M. Aisla, M. Hautala, V. Poikalainen, J. Ahokas (2007) A system for contact-free measurement of respiration rate of dairy cows. Paper presented at the Precision Livestock Farming '07, Skiathos, Greece (2007)
5. Bewley J. 2013. New Technologies in Precision Dairy Management. Western Canadian Dairy Seminars. <http://www.wcds.ca/proc/2013/Manuscripts/p%20141%20-%20162%20Bewley.pdf>
6. Spilke, J. and R. Fahr. 2003. Decision support under the conditions of automatic milking systems using mixed linear models as part of a precision dairy farming concept. Pages 780-785 in Proc. EFITA 2003 Conference, Debrecen, Hungary.
7. Bewley J. (2009). Precision Dairy Farming. Kentucky Dairy Notes. <http://www.uky.edu/Ag/AnimalSciences/dairy/dairysystems/jb0209.pdf>

Kaynakça

10

8. Spilke J, W. Büscher, R. Doluschitz, R.-D. Fahr, W. Lehner Precision Dairy Farming—integrativer Ansatz für eine nachhaltige Milcherzeugung Z. Agrarinformatik (2003), pp. 19–25.