

BÖLÜM 14

SÜTÇÜ SIĞIR İŞLETMELERİNDE SÜRÜ YÖNETİMİ

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İ GİRİŞ

Sütçü sığır işletmelerinde sürü yönetimi veteriner fakültelerinde öğretilen tüm bilgilerin tek bir çatı altında uygulamasını gerektirir ve tüm ana-bilim dallarını ilgilendirir. Sütçü sığır işletmelerinde sürü yönetimi karlılık ve sürdürülebilirlik için kesinlikle uygulanması gereken bir sistemdir.

Sürü yönetimi aşağıdaki temel başlıkları kapsar;

Sürü yönetiminin dört ana ilkesi; **kuru, temiz, iyi kayıt ve iyi gözlem**dir.

Ele alınacak temel başlıklar ise; barınak koşulları, serinletme, havalandırma, buzağı bakımı, uygun yemleme programları, uygun aşılama programları, mastitisle mücadele programı, stresle mücadele için gerekenler, iyi kızgınlık takibi, lohusa takip programı, işletmede çalışanların yönetimi, ağız sütünün (kolostrum) kullanımı, doğum, buzağuları süttten kesme programı, buzağuların enzootik pneumonisi ile ilgili koruyucu hekimlik, düveler, kaliteli kaba yem, dengeli rasyon, kayıt tutulması gereken başlıca olgular, kuru ve geçiş dönemi yönetimi, çiftlikte çalışanların yönetimi, vücut skoru, kızgınlık takibi, suni tohumlama zamanı, stres ve strese sebep olan etmenler, sıcak stresi, ineklerin yem seçme sorunu, doğru sağım teknikleri, kuru sağım, klinik ve gizli (subklinik)mastitis, ineklerin gizli dertleri, süt sığırıcılığı işletmelerinde koruyucu hekimlik uygulamaları neleri kapsar, süt sığırıcılığı işletmelerinde maliyet kontrolü için takip edilmesi gerekenler, sürü yönetiminde sıklıkla yanıt aranacak sorular, süt sığırıcılığı işletmesini zarara uğratabilecek dört rakam, hipokalsemiyi önleyelim.

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DOI: 10.37609/akya.465.c1423

Sürü yönetiminde görev alanların her konuda bir Standart Operasyon Prosedürü (SOP) olmalı, SOP'lar gerekli görülen yerlere yazılı olarak asılmalıdır.

Çiftliklerin kurulumunda su tahlili mutlaka yapılmalı ve biyogüvenlik önlemleri en baştan ayrıntılı bir biçimde düşünülmelidir.

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