

CATTLE GOODS NUTRITION RATION

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Main part : *Food ration - to cattle known time (day, month , season). standing fodder _ Food ration food norm based on is created ; in this in the farm there is of fodder type , satiety , livestock of goods age , health , productivity , appetite and other individual characteristics attention is taken . Food ration protein, amino acid , calcium , phosphorus and soup be rich in salt need Food ration in defining average hungry cattle goods in the eye is caught .*

Key words: *Fodder , Food diet , protein, amino acid , calcium , phosphorus and soup rich in salt , full Satisfied , physiological status , only alive only weight , hay , not standing , scientific , 9 life activity , protein, carbohydrates and oil demand , XIX century , E. Wolff , Herdsman scientist A. Teer in 1810, physiologist scientist G ruven in 1859, G e n n e b e r g and S h t e m a n , L e m a n in 1897.*

Основная часть: *Кормовой рацион – корма, выдаваемые крупному рогатому скоту в определенное время (день, месяц, сезон). Рацион питания составляется на основе пищевой нормы; учитывает вид имеющихся в хозяйстве кормов, их питательность, возраст, здоровье, продуктивность, аппетит и другие индивидуальные особенности скота. Рацион питания должен быть богат белком, аминокислотами, кальцием, фосфором и поваренной солью. При определении кормового рациона учитывают скот со средним аппетитом.*

Ключевые слова: *Корм, Кормовой рацион, белок, аминокислота, кальций, фосфор и поваренная соль, сытость, физиологическое состояние, только живая масса, сено, не стояние, научная, 9 жизнедеятельность, потребность в белке, углеводах и жирах, 19-й века, Э. Вольф, ученый-зоотехник А. Теер в 1810 г., физиолог Грувен в 1859 г., Г е н н е б е р г и Ш т е м а н , Л е м а н в 1897 г.*

A BRIEF HISTORY OF CATTLE FEEDING ON A M E 'YOR BASIS

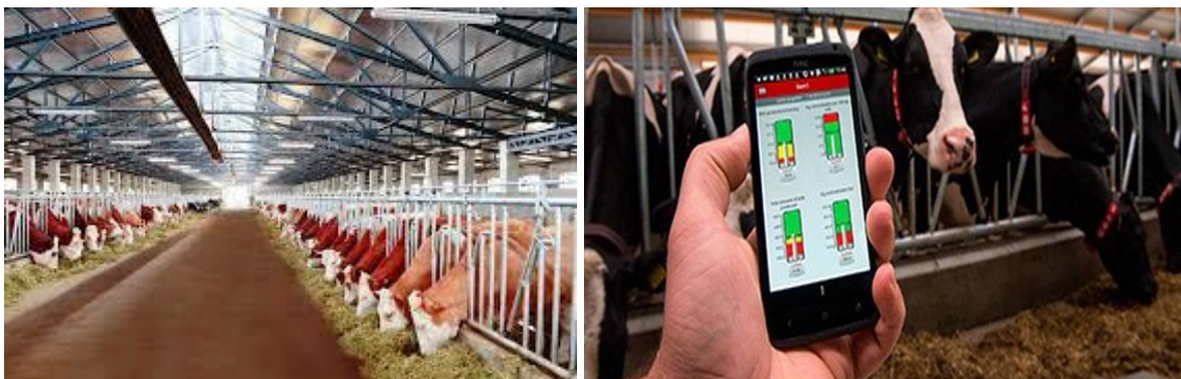
Village x hearth cattle of goods all food to substances has been daily demand full satisfied feeding norm based on feeding it is called that demand satisfaction level expendable food substances quantity norm is called Cattle of goods food the norm designation of the XIX century in the middle initially german scientist E. Wolff cattle of goods situation storage for known amount food the norm to define determined . But his in the recommendation of goods physiological status and productivity account not taken , food norm of wealth only alive weight only save stand up for determination must was _ That's why for the same standardization methods wide did not develop . Herdsman scientist A. Teer was the first in 1810 times food the norm make up order work came out He 's yours demand satisfy norm so it is known one in quantity hay to receive

recommendation did _ The norm by doing defined hay another food with replacement possible he also said that was _ Later , hay contained food of substances quantity everyone always in the regions one x year amount being not standing is determined and that's it scientific to indicators basically hay food substances unit as get void done _



Food norm on a lot experiences spent Physiologist The scientist G Ruven in 1859 cattle goods alive 9 life of the body activity for known amount food protein, carbohydrates and oil demand _ to be done determined . Of this period in himself G en n eberg and S hteman har x year of food contained food of substances digestion to be percentage differently that proof did _ To these indicators based on E. Wolf of goods in 1864 food has been demand eat in the composition digestion to be organic of substances quantity with to be determined basis by doing to receive recommendation did _ Later , E. Wolff made up the presence of mineral substances in moderation need was shown . By L em a n in 1897 Wolff's made up to the norm partially addition entered . As a result of goods food to substances has been demand in defining only alive weight only account maybe without _ of them removable the product is also taken into account removable was , that is to goods alive weight save stand up for to be given food to the norm addition by doing product work release provide food for _ norm designation recommendation done _ Current period physiology of science progressive reach with of goods physiological situation storage also for ma x sus norm to be given need the fact that was determined . Such scientific of discoveries efficient to the results based on the present period of goods food standards in defining their each one's alive weight , age , productivity , physiological status , year of the season climate condition account removable it happened Usually young _ goods alive weight save stand up for old trowel relatively more food norm Demand will be done . The reason young mol known to the period until grows and develops . Such condition his organism alive weight storage for expendable of energy one part his body restore to go for spend to be Demand is enough 10 Or winter in the season goods to summer than more food Demand because it does to them given eat one part external environment to the conditions adaptation for ma x sus body temperature harvest to do spend will be From this

except goods _ straitjacket during , from milk from the exit after or breastfeeding on time food standards his to the situation suitable to be Demand will be done .



Summary : Current period animal husbandry high to the degree raise from the factors one calculated food the source strengthening events done by increasing they are coming They are more natural meadow , meadow and from hayfields fruitful to use entered , green alfalfa it , silage, silage , coarse food , root fruity foods to accumulate serious attention are giving From this except for food of crops productivity and their satiety to increase is being achieved , har x year saturated omi x ta fodder (premix) production release to increase attention increased is going , feedx ashak and of rations satiety increase in order to applied amino acids , biological active mixtures , antibiotics , microbiological syntheses in the process received biological foods and mineral content of rations in saturation used trace elements work release to the road is being placed .

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