Perspective Open Access

Brief Notes on Animal Nutrition and Feed Management

University of Ljubljana, Faculty of Medicine, Institute of Pathophysiology, UK

Feed he e c i e a e deair ih he a r**≠** f ea mai i i ma de ad a mae e ma f die ha Ma he a mae f acce ib e e e mae a constitue de ad a mae e mae f die ha Ma he a mae f acce ib e facce ib e e e e e e e e d ba and a [1] and , c ea i me e e i meand genda i meP iding 'e**r**▶ e hammac ea e' moce i ⊠binge ab e a e en⊅ beinge lichaged.A a e,b nakanne a annak ⊠aciiie ennak nake enneteh e ead e enneta adnae'.Innehi i ainne di cha ged. A a e, b na ana a na e e er a e being i ed r he annch harmi being edb**⊠** cer∎ i ing i. he h e ead ha f 🎖 a echeciaeh ghe, idiimegai mpami eing.Ph h if not i gingino eno a ing n a e b die can ead e hicai n≠Ni ae eing f fa a i ie i r e e a r d e ica ed in diming a e can and a .Ande bic deba e end fe c e end he 🗯 a ae ce (cea e ai 🐧 inned feed) f he acii 🕅 canneta e ai 🖺 come innei nef he e annei ne fa ai anna he r**≠** ger**≠**^y ie, f i e, 🖚 edic ab e 🖼 a i e ha fe er 🌠 a e id, a ma car e a de e ing bannee (GHG) and c^Y ied r i ac.

tt t t

e e a e i c a e f e en: eine, ga, fa, ine a, ne iene, and a e. e b f ecic feed ing incanteaing egi encambe a ii mod ine b mohe a indica ed both he equipment by the bear of ga (f ene go) and observe e i ii ed ine a ga a eine ce. e ad ine a i e e ene ine a e i e i e i e ine a e a e, ine a, and eine e mole observe e a fa. e e ene ha baica of the ene go a e fa a matega; h e e eine cambe ii ed f ene go a.

t (

Peinic ied fair acid hich ae ma he biding bc f ce. Some iea a eine main in general broked general all comain f. O dimit of ich in general eca e fec e e and in fair acid a e e eced both he cea e de e, e ica e, and d ce i ambegg; a my he e im, mit in [2] a e and i a comain he igh i mand e e fhe a im acid. i i a ic a significant figure.

Sache in de he bigge e en fd e ica ed an a' [3]
i n b g i ingene g and a in he ea ing in e e ga
a f an feed c main be een 0 80 e cen f he d a e f age and ce ea g ain indi id a a

t (

Fa and i giee a energy in the eaing invand he [4]

in the inge in \mathbb{R} in \mathbb{R} in \mathbb{R} . A icia \mathbb{R} factor mainteab \mathbb{R} gengram that \mathbb{R} because \mathbb{R} in \mathbb{R} because \mathbb{R} in \mathbb{R} and \mathbb{R} because \mathbb{R} in \mathbb{R} and \mathbb{R} because \mathbb{R} in \mathbb{R} and \mathbb{R} because \mathbb{R} in \mathbb{R} in \mathbb{R} and \mathbb{R} because \mathbb{R} in \mathbb{R} i

Mine a , ine ding ca ci (Ca), ch ine (C), c e (C), i replaced (Mg), angune e (Mn), h h (P), a i (K), and e end (Se), a e ignocare f i a k igh me and a e baic a f ee ing i h he i note e i ib i and e ab ic e end f he cea e. In gante e ing f ine a a e f e end added die gi e he igh deg ee f [5] me a k a cim he feed ing in he ea ing inch.

t t (-

N iem a e gi emimi e a m c ea e die aid e ab ic e e ci e imhe c ea e.

Cea e feed and me i h emea e i a inmanie a' cea i me Ad annee eme came ib add e he di c ie anne b ing ab a e d c i a id d e ica ed anie a anne innei id a , de emalab e c ea i me f a e annei idea benne a h gh he h chair

 Von Holst C, Boix A, Vincent U (2017) Addressing a multidisciplinary challenge from animal nutrition to analytical science. Food Addit Contam Part A Chem Anal Control Expo Risk Assess 34:1271

2

Grayson Tetsuji, Industries AG, Lallemand Animal Nutrition, University of Ljubljana, Faculty of Medicine, Institute of Pathophysiology, UK, Tel: 465282911; E-mail: testsuji.g123@gmail.com

5-May-2022, Manuscript No: jvmh-22-63584, 7-May-2022, PreQC No: jvmh-22-63584 (PQ), 20-May-2022, QC No: jvmh-22-63584, 23-May-2022, Manuscript No: jvmh-22-63584(R), 30-May-2022, DOI: 10.4172/jvmh.100146

Tetsuji G (2022) Brief Notes on Animal Nutrition and Feed Management. J Vet Med Health 6: 146.

© 2022 Tetsuji G. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.