



Brief Notes on Animal Nutrition and Feed Management

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Feed he e ec i e a e deaing ih he a f e e r ca e f d e ica ed a a and f hei e ec ed ea i i de ad ate e r f die ha f hea f acce ibe e e r e e ced b a a [1] a f , cai i e ec i i a n g a i P iding e e r e har a cea e' rce i bing ab e a e e r being di cha ged. A a e, b a a a and f aci i ie en t e e r e h e ead e e r a a d r ! In hi i ai r e e e r a e being i ed r he a n h ari being aded f he h e ead ed b a c e r i ing i . Acc di g i i e i h di e e r e e r , a ic a h h (P), e ab r a n if r f g e r (N), cat ha f a ec heci aeh gh e , i di ieg a i r a e ing. Ph h if r f i g i g i e r a ing r a e b die ca dead e hica i Ni a e e i g f i i d i n g a e ca fa a i e i e e a d e ica ed a a . A n b i c deba e e r fe ce e r he r a a e ce (cea e a i f i d feed) f he aci i f ca a e ai a i c i i if he e ari r fa a i and he r gen i e, f i e, r edicab e r a i e ha fe e a e id, and ca ca e r de e i g b a n (GHG) a n c i e d r i ac .

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e e a i c a e f e e r : ei r ga , i r a , r i e r , a e. e b f e ci c feed i r i a n e a i g i e r i c a be a i i d i r b the a i nica ed b a h he b d F e a e, c f he a g i e he be ce f ga (f e n g) a n b e a r e i i i e d i r a a a ei r ce. e ad i r a i e e e r i e a e r i e , a e, i r a , a n ei r e r e i n g e e r i e ei r a e a e, i r a , a n ei r a e a fa . e e r ha ba i c a f e n g a e fa and ga ; h e e r canbe i i ed f e n g .

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P ei r i c i e d f a i r acid hich a e r a he b i d i n g b c f c e. S r i c a f ei r rai r i g e r ca b r h d g e r a g e r and a c rai r f . O di r i g e n r ei r g h 16% f he ei r ; acc di g i ch r gen r a e ca e f e c e e r a n e r ei r a e, he eci ei : N 6.25. E ici e e a n i r fa i r acid a e e e ced b a he ce a e de e , e i c a e, a n d ce i a n egg ; a r g he e i r , r i i [2] a e a n d lie c rai r the i g h i r a n e e f he a i r acid . i i a ic a f i g r ca r f ig a n .

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S a che i r de he bigg e e e r f d e ica ed a a ' [3] i r b g i r g e r g a a i r he a i g i r e g a a f a n feed c rai r be e e r 70 80 e c e r f he d a e f age a n ce ea g ai r , i n i d a

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Fa a n i g i e e a e n g i r he a i g i r he [4]

i r he i g e i r f i e r . A i cia f a c rai r a b r g e r and h d g e n e he c a n be i r f a f b a n c e c e i h a i r e n g h a a ed f a .

Mi r a , i r d i n g c a c i (Ca), ch i r (C), c e (C), i r (Fe), ag r i (Mg), ar g a n e (Mn), h h (P), a i (K), a n e e r (Se), a e i g r ca r f i a f i g h r a n a e ba i c a f e e i g i r i h he i r e i b i a n e e a b i c e e r f he ce a e. I r g a n i c e i g f i r a a e f e e r f added die g i e he i g h deg ee f [5] a a acce ibe e i g f i r a a n d ad e e f i r a ha a e i r he feed i g i r he a i g i r .

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N i e r a e g i e r i i e a r r c e a e die aid e ab i c e e c i e i r he ce a e.

C ea e feed a n r i h e r a e i a i r a ' c e a i r Ad a t e e r ca r i b f add e he di c ie a n r b i g ab a e d c i i f l d e ica ed a a a n i d i a , de e n a b e c e a i r f a e a n d idea ben a h g h he h chain .

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