kz' ;]jf ljefu cGt/ut kz' cfxf/f tyf cf}ifwL l;kmfl/; ;ldltsf] ldlt )&!.!@.)$ ut]sf] lg0f{ofg';f/ cfoft l;kmfl/; k|s[of tyf dfkb08 tof/ kfg{ tklzn pkl:yltdf lgDg Ph]08x?nfO{ cfwf/ dfgL tof/ kfl/Psf] Aoxf]/f cg'/f]w ub{5f}+ .

;+of]hs M>L hLj nfn nD;fn a=k=lj=c nfO{ei6s u'0f Aoj:yfkg k|of]uzfnf xl/x/ejg .

;b:oM 8f= ;'o{ k|;fb kf}8]n a=k=lj=c kz' pTkfbg lgb{]zgfno xl/x/ejg .

;b:o M >L ho uf]kfn lh/]n k=lj= c= nfO{ei6s u'0f Aoj:yfkg k|of]uzfnf xl/x/ejg .

Ph]08fx?

* cfoft l;kmfl/; k|s[of / cfw/ / lg0fo{sf] Aoxf]/f
* cfsfl;{t x'g] sfg'g / P]g lgodfjffnL dfkb08
* k|lalws pk ;ldltsf] /fo

-s\_ lkm8 ;lKnd]G6 cfot l;kmfl/; kqsf] nfuL ;DalGwt cfoftstf{n] lgDg sfuhftx? ;+nUg /fvL lga]bg lbg'' kg]{ 5 .

!=:yfoL n]vf gDa/ jf Eof6 btf{ k|df0f kq -glas/0f ul/Psf]\_

@= cf}iflw Aoa:yf laefusf] btf{ k|df0f kq -gljs/0f ul/Psf]\_

#=;DalGwt pBf]usf] g]kfndf las|L ug{ ;Sg] cflwsf/Ls kq -Authorised letter/NOC\_

$= ;DalGwt pBf]un] kfPsf] GMP /ISO ())!-@))\* k|df0f kq

%= cfoft ul/g] lkm8 ;lKnd]G6sf] n]jn ;lxtsf] gd'gf yfg @

^= lkm8 ;lKnd]G6sf] gfd agfa6,O{lG8s]zg,8f]h pNn]v ePsf] ;Ssn jf k|dfl0ft ln6|]r/

&=cfoft ul/g] lkm8 ;lKnd]G6sf] ;DalGwt pBf]un] k]z u/]sf] 6]i6 l/kf]6{ (Analytical report)

\*= ?= !) sf] x'nfs l6s6

(=pk/f]Qm sfuh kq ;+nUg lgj]bg k|fKt ePkl5 sDtLdf !,! j6f le6fldg / ldg/n lkm8 ;lKnd]G6sf] Pp6f rfl/lqs u'0fs]f -Characteristics\_ k|of]uzfnf kl/If0f cf}iflw Aoa:yf laefuaf6 :jLs[t k|fKt lglh k|of]uzfnfdf ul/g] 5 .

!)=lkm8 ;lKnd]G6 k|flalws ;ldltn] lgj]bg;fy ;+nUg sfuhft / k|of]uzfnf kl/If0f glthfsf] cfwf/df l;kml/; ug{ ldNg] gldNg] /fo kz' cffxf/ tyf cf}iflw l;kmfl/; ;ldltdf pknAw u/fpg] 5 .

!!=kz' cfxf/ tyf cf}iflw l;kml/; ;ldltdf lkm8 ;lKnd]G6 k|flalws ;ldltsf] /fo ;lxtsf] k|:tfj pk/ 5nkmn ul/ lkm8 ;lKnd]G6sf] cfoft l;kmfl/; k|bfg ug]{ ug]{ 5 .

!@=cfoft l;kmf/L; kq kqsf] ldltaf6 al9df Ps aif{sf] nfuL dfGo x'g] 5 .

* cfsfl;{t x'g] sfg'g / P]g lgodfjffnL dfkb08

cfly{s ljw]os @)&! sf] cg';'rL ! sf] -bkmf % sf] pkbkmf -#\_ ;DalGwt\_ s/ 5'6x'g] a:t' tyf ;]jfx?, ;d'x $ sf]

-r\_ eG;f/ b/aGbLsf] efu @# cGt/u kg]{ ;z' k+5Lsf] bfgf tyf lkm8 ;lKnd]6 efu @% cGt/utsf] r'g9'Ësf] w'nf] . x•L w'nf] ,df5fsf] w'nf] ,efu @\* cGt/ut kg]{ cf}iflw pBf]u sRrf kbfy{-cf}ifwL pBf]u tyf cfO{= cf]= Pn pTkfbgdf k|of]u ug{] wft'sf njfgx? cS;fO8x? / xfO8«f]cS;fO8x? cltl/Qm efu @( cGt/ut cf}iflwsf sRrf kbfy{ -cf}iflw ;s[of tTj\_tyf cf}iflw pBf]un] cf}ifwL pTkfbgsf] nfuL k|of]u ug]{ tyf cfO{= cf]=Pn pTkfbgdf k|of]u x'g] sRrf kbfy{ / Kofls+u d]6]l/on .

-5\_ ;fdGo ef8fat{g ax]ssf s'v'/fsf] bfgf v'jfpg] laz]if k|sf/sf] ef+8f / s'v'/fsf] kfgL lkpg] laz]if lsl;dsf] ef+8f .

kz' ;]jf laefu, kz' k+lIf cf}iflw k}7f/L stf{ ;+3 / kz' k+lIf Aofa;flo ;+3 lar ut )^(>|jfg dlxgfdf ePsf] a}7ssf] lg0f{odf cfwfl/t

-v\_lkm8 ;lKnd]6 cfoft l;kmfl/;sf] lg0f{o

!=;+nUg tflnsfdf pNn]lvt ePsf /;fogx?nO{ lkm8;lKd]G6sf] ?kdf dfGotf lbg] . tflnsfdf pNn]v gePsf /;fogx?sf] xsdf kof{Kt k|flalws cfw/ ePdf dfq ;f] /;fogsf] gfd lkm8 ;lKnd]6sf] tflnsfdf yKg ;Sg] 5 .

@= gof /;fog lkm8 ;lKnd]G6df ;da]; ug{ lgDg cg';f/sf] k|lalws pk ;ldlt /Vg] 5 / ;f] pk ;ldltn] lg0f{o u/L l;kml/; ;ldltsf] a}7sdf /fo ;lxt k]z ug{] 5 .

s\_nfO{ei6s u'0f Aoj:yfkn k|of]uzfnfM k|d'v

v\_kz' pTkfbg lgb{]zgfnoM 8f=a=k=la=c

u\_kz' k+5L ahf/ k|a¢{g lgb]{zgfnoM8f jf k=la=c

3\_a+u'/ s'v'/f k|a¢{g lgb]{zgfnoM k=la=c

8=\_nfO{ei6s u'0f Aoj:yfkn k|of]uzfnfM k=la=c

#=lgDg cj:yfdf lkm8 ;lKnd]G6sf] cfoft l;kmfl/; k|bfg ug{]

#=! ISO 9001-2008 jf GMP k|fKt pBf]ux?af6 pTkflbt kz' k+5Lsf] bfgfdf ;ld>0f ug]{ kfp8/ lkm8 ;lKnd]6 ,kfgLdf ld;fP/ v'jfpg] t/n lkm8 ;lKnd]G6 .

#=@ /f]uyfd / pkrf/ b'a} cj:yfdf k|of]u ug{ ldNg] kfp8/ / t/n lkm8 ;lKnd]G6

#=# pk/f]Qm k|flalws cfwf/df l;kmfl/; ul/g] lkm8 ;lKnd]G6df lgDg cg';f/sf] n]jn x'g' kg]{ 5 .

**s\_** pTkfbssf] gfd / 7]ugf . **v\_** Aofr g+= jf sf]8 g+=. **u\_** /;fogx/sf] agfj6 **3=\_**pTkfbg / k|of]u ug]{ clGtd ldlt **8**=**\_**pkef]Qm d'No. **r\_** v'b tf}n **5\_** bfgf ,s'v'/f,kz'x?nfO{ dfq k|of]u x'g

1.Nutrient Feed Supplement (Vitamin, Minerals, Amino acid)

2. Non Nutrient Feed supplement ( Enzymes, Toxic Binder, Anti oxidant, Emulsifier, Preservative, Stabilizer, Coloring, Flavoring agent, Anti caking agent, Mineral absorption Enhancers

3.Coccidiostate.

4.bfgf pBf]un] k|of]u ug]{ !^ k|lt;t eGbf sd k|lt;tsf] Antibiotic Growth Promoters Feed Supplement.x? pBf]unfO{ dfq lbg] .

5.bfgf jf kflgsf] dfWodaf6 k|of]u ug]{ !^ k|lt;t eGbf sd k|lt;;tsf] Antibiotic / le6fldG; ldl>t Growth Promoters Feed Supplement, @)&@.)# d;fGt ;DdfnfO{ lbg] / )&@.$df l/Go" ubf{ !) k|lt;t uGbf al9 glbg] ut ;fndf !) k|lt;t eGb al9sf] /x]5 eg] To:tf]nfO{ l/Go" ubf{ !) k|lt;t ;Ddsf]nfO[ dfq l/Go" ug{] .

6.Probiotic

7.cGo (Electrolytes, Liver tonic, Nefro tonic, Digestive Enhancers)

Vitamins tflnsf g=+!

|  |  |  |  |
| --- | --- | --- | --- |
| ! | Vitamin A | \* | Vitamin B12 |
| @ | Vitamin B1 | ( | Vitamin H2 |
| # | Vitamin B2 | !) | Vitamin K3 |
| $ | Vitamin B3 | !! | Vitamin E50 |
| % | Vitamin B5 | !@ | Vitamin D3 |
| ^ | Vitamin B6 | !# | Vitamin C |
| & | Vitamin B9 | !$ | Choline chloride |

Minerals tflnsf g=+@

|  |  |  |  |
| --- | --- | --- | --- |
| 1 | Ferus  | 6 | Potassium |
| 2 | Cupper | 7 | Phosphorus |
| 3 | Cobalt | 8 | Calcium |
| 4 | Manganese | 9 | Selenium |
| 5 | Magnesium | 10 | Zinc |

Coccidiostat tflnsf g=+#

|  |  |  |  |
| --- | --- | --- | --- |
| 1 | Amprolium | 6 | Lasalosid |
| 2 | Diclazural | 7 | Toltrazurin |
| 3 | Maduramicin | 8 | Clopidol |
| 4 | Salinomycin | 9 | Monensin sodium |
| 5 | DOT | 10 | Halofuginone |

Amino Acid tflnsf g=+$

|  |  |  |  |
| --- | --- | --- | --- |
| 1 | L lysine | 5 | Histidine |
| 2 | DL Methionine | 6 | Leucine Tryptophane |
| 3 | Thrionine | 7 | Valine |
| 4 | Arginine | 8 | Isoleucine |

Enzymes tflnsf g=+%

|  |  |  |  |
| --- | --- | --- | --- |
| 1 | Amylase | 6 | Glucosytase |
| 2 | Cellulase | 7 | Beta glucanase |
| 3 | Lipase | 8 | Pectinase |
| 4 | Protease | 9 | Xylanase |
| 5 | Phytase | 10 | Hemicellulose |

**k|lalws /fo** M dfyL pNn]lvt sRrf kbfy{pQm pBf]ux? kz' k+IfLsf] bfgfd pTkfbg tyf bfgfdff k|of]u x'g] lkm8 ;lKnd]G6 ePsf]]n] cfoft l;kmfl/; lbg dgfl;a b]lvG5.